

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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGG CADE OF PODUCAN	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	saure rollet devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	LUNLUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	CRN.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the part and has been verified by the art to product the part and has been verified by the art to product the part and has been verified by the art to product the product of the product the product the product to product the product the product to product the product to product the product the product the product to product the product to product the product to product the	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution (application conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuria day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving production conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving production conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving phony and declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tentors.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving phony and declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tentors.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after ten of CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TYAUTHORIZED Date April 22/16 C.R.N. OH17950.58 Dwg. as described Signed Lord	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tening the first tening the 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTOUS COORDATION OF AN	
CONTROLS CORPORATION OF AIR	ERICA
DIANTICOLOGICA ROND, VIRGINI	A BENCH, VA 23454
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY	ORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re- B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	ducers H- 4x PROOF TEST
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASM	F requirements)
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR	ON THE PRODUCT TYPE OF CONSTRUCTION
PRECISION GAS CONTROLS www.CONCOA.com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	AL ITEMS TO BE REGISTERED:
DRAWINGS + BURST TEST REPORTS ATTACHED	
DEGLADATION.	i i
DECLARATION: I JOHN FRICDRICHS (see note 3) employed by CONTRUCS COR	a + A + C A C A
responsibility for the quality of the end product do solemnly declare that the inmy knowledge represents the product for which registration is sought. The dottemperature ratings, and identification markings are in accordance with the homanufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by whether the following it to be true, and knowing that it is of the	nformation contained in this form is true and to the best of mensions, materials of construction, pressure erein named standards. I further declare that the extends to each plant where fabrication occurs in whole peing suitable for that numbers and I make this and any and the standards.
Signature of Declarer:	
Declared before me at Outine Bruch, VA	USETHIS SPACE FOR THE
This ZGT day of May AD 2015	
Commissioner of Cotto	OFFICIAL SEAL
or Notary Public: (sign)	
(Affix Official seal to the right) The American	
This space for Regulatory Auti This registration must be revalidated after ten (10) y	ars from the date of accordance.
	DEPT OF PUBLIC SAFETY DILER & PRESSURE VESSEL ACT
FID#: _614	
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.	CRN OH 17950. 57
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.	CHIEF BOILER INSPECTOR
	BLRs PVs
	FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S.A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E. Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E F O R T HIE
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) 26 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETS ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECULATIONS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
PENNI EUCATIONS: U.S. A.	27115H
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	22721
	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROOF TEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA: PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of sof construction, pressure rds. I further declare that the ant where fabrication occurs in whole at number and I make this sale.
Signature of Declarer:	oot as it made under balls.
Declared before me at Ougus Brown, VA USETHIS	SPACE FOR THE
2, 17	CIAL CEAL
2, 17	CIAL SEAL
This Z6TF day of May AD 2015 OFFI Commissioner of Oaths 110 2015	CIAL SEAL
This ZoT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) AD 2015 (Affix Official seal to the right) TRP 31MM 2015 This space for Regulatory Authority use	
This ZGTT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) TXP 31MAY 2015	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

NEW BRUNSWICK NUMAVIT YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABR MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, teas, elbows, Ys., plugs, unions, pipe caps, or reducers Bi Finages: Bi Finages: Bi Finages: Bi Finages Controls Controls Controls Pressure vessels, plug and fusible plugs Control capacity-rated pressure rollef devices acceptable as primary over pressure protection on pressure training components that do not fall into one of the above categories N Nuclear components: CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com DRAWINGS + BURST TEST REPORTS ATTACHED DECLARATION: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS LOHN FRIDERS LONG OF THE SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED.
MANUFACTURERS ADDRESS: 1501 HAR PERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: (I.S.A. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unlons, pipe caps, or reducers E Flanges: ell flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall into one of the above categories N Nuclear components: Class 1 © Class 2 © Class 3 © (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED: DEALUNGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRIEDRICHS DECLARATION: JOHN FRIEDRICHS A PROBLEM REGISTERED CRECKEROR ONLY A PIPE ATTACHED THE OF THE STANDARD DEFENSION OF THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JOHN FRIEDRICHS TO THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JOHN FRIEDRICHS TO THE ACTUAL TIEMS TO BE REGISTERED:
PLANT LOCATIONS: (J.S.A). CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, eibows, Ys. plugs, unlons, pipe cape, or reducers E Flanges: all flanges E Strainers, filters, separators, and steam traps E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-reled pressure relief devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devicus, including pressure gauges, level gaugos, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PROUGOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D & AWINGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRICORS, CHS.
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Masavring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitiers G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME TO CLASS 2 □ Class 3 □. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com PRECISION GAS CONTROLS WWW.CONCOA.com D R NWINGS + BURST TEST REPORTS ATTACHED RECLARATION: JOHN FRICORS, CHS WAS ARREST TO THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: JOHN FRICORS, CHS WAS ARREST TO THE ACTUAL ITEMS TO BE REGISTERED:
Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-railed pressure rolled devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fuelble plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and husible plugs. Pressure retaining components that do not fall into one of the above categories. Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements). HOW MANUFACTURERS NAME TOACH AND CONTROLS. PRECISION GAS CONTROLS. WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED.
Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PRECISION: O HANDINGS + BURST TEST REPORTS ATTACHED
Nuclear components that do not fall into one of the above categories Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: A MUINGS + BURST TEST REPORTS ATTACHED ECLARATION: JOHN FRIEDRICHS Class 2 Class 3 C. (Meeting AECB or ASME requirements) TYPE OF CONSTRUCTOR PRECISION GAS CONTROLS WWW.CONCOA.com DESCRIBE OTHER: OESCRIBE OTHER: OE
CONCOA PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com JST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D. R. R. R. P. D. R. S. T. T. C. S. T. R. C. R. C. D. T. C.
PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED
DRAWINGS + BURST TEST REPORTS ATTACHED
ECLARATION: JOHN FRICDRICHS ATTACHED
ECLARATION: JOHN FRICDRICHS
JOHN FRISDRICHS
JOHN FRISDRICHS
sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the y knowledge represents the product for which registration is sought. The difference of the product for which registration is sought.
moerature ratings, and identification markings are in account abugin. The dimensions, materials of construction, pressure
anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been venified by [Metarts Solving] (ANO) at the second plant where fabrication occurs in
in part and has been verified by און אוני של מעשוויץ Control Program which extends to each plant where fabrication occurs in part and has been verified by אוני של מאסינים אינים אונים של מעשוויץ בארטוש (מאסינים אינים של as being suitable for that purpose and I make this sectoration conscientiously believing it to be true, and knowing that it is of the same force and effect as if make this sectoration.
eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.
gnature of Declarer:
use This Space FOR T
IMPlesionary of Dotha III
Notary Public: (sign) 1013528
(Affix Official seal to the right) ピアク 31,ルッツん は
This space for Regulatory Authority use
LIES LISUISUADO TRUET DO FOUGUAÇÃO ARA (AO) (
This registration must be revalidated after ten (10) years from the date of acceptance
RETAILS:
CRN: 0H17950.5
CRN: 0H17950.5 FID#: 614 Northwest Territories
PORN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED
PIDH: 614 Northwest Territories REGISTERED Northwast Territories REGISTERED UNDER THE ALITHODIST CONTINUES.
Notes: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration orms and one copy of supporting documentation.
CRN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED UNDER THE ALITHODIST CO.

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NOVA SCOTIA

NEW BRUNSWICK

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE	SISLAND RRITORIES	NEWFOUNDLAND AND LABRADOR	ļ.
MANUFACTURERS NAME:	CONTROLS CORF	DORATION DE DO	15RICA		
MANUFACTURERS ADDRE	SS: 1501 HARPERS			23454	
PLANT LOCATIONS:	· S. A.	TOTAL VIRGINI	n Lanes, VA	623121	
CATEGORY OF F	ITTINGS TO BE REGISTERED	. CIRCLE ONE CATE	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCT	LION
El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible	iplings, tees, albows, Ys, plugs connections, and hose assemb		ducers	H- 4x PROOF TEST	
pressure transmitters	ing pressure gauges, level gau				esta aggregativament estativa
boilers, pressure vessels, Pressure retaining compo	nents that do not fall into one o	of the above categories	•		
N Nuclear components: Cla SHOW MANUFACTURERS	ss 1 Class 2 Class 3 C	, (Meeting AECB or ASI	AE requirements)		
SHOW MANUFACTURERS	PRECISION GAS CON-	**********	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER	
LIST OF SUPPORTING DO	CUMENTATION AND IDENTIF		UAL ITEMS TO BE RE	GISTERED:	
	LST TEST REPORTS	N The Still Co			
responsibility for the quality my knowledge represents temperature ratings, and id manufacture of these fitting or in part and has been vedeclaration conscientiously	y of the end product do sole the product for which registi lentification markings are in gs is regulated by a Quality rified by _ / / ह तुरुः	emnly declare that the ration is sought. The accordance with the Control Program which	Information containe dimensions, material herein named standa th extends to each plants being suitable for the	ing the person having full authorited in this form is true and to the bels of construction, pressure ards. I further declare that the lant where fabrication occurs in what purpose and I make this solem frect as if made under oath.	est of
Signature of Declarer:		***************************************			
Declared before me at	Julyma Breach, 1	1 A	USETHIS	SPACE FOR THE	-
This Zath day of_	Mary AD ?	1-012	OFF	ICIAL SEAL	
Commissioner of Oaths or Notary Public: (sign)	+ 70	15528			
	(Affix Official seal to the rig	1111	70 10	TINAMHA	
Т	This his registration must be rev	space for Regulatory Al alidated after ten (19)	ears from the date		
CRN: 0H17950.5			Nunavut	Pressure Vessels Act	
FID#: 614	and the company of th		RE	EGISTERED	
			2111	7950.SN	
Notes: 1. All fittings shall be regist	ered in the name of the Manufa	acturer	CRN OFT	Managed	
2 Each category shall be s	upported with two Statutory De		Date An	ril 21, 2016	
forms and one copy of supp 3. The declaration shall be	made by the person having ful	I authority and	Circod	Cine h	
responsibility for the quality		Nino	Signed	Cherinspector	
at a maximum interval of fiv	shall be resubmitted for validate (5) years	1(101)		CHELLISPONE	H22400-01-00-01-01-01-01-01-01-01-01-01-01-0
			Territor	ial 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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGO CADE OF PODUCAM	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	saure rollet devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	GUNGUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	CRN.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the part and has been verified by the art to product the part and has been verified by the art to product the part and has been verified by the art to product the product of the product the product the product to product the product the product to product the product to product the product the product the product to product the product to product the product to product the	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution (application conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuria day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving production conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving production conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving phony and declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tentors.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving phony and declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tentors.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after ten of CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TYAUTHORIZED Date April 22/16 C.R.N. OH17950.58 Dwg. as described Signed Lord	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tening the first tening the 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTOUS COORDATION OF AN	
CONTROLS CORPORATION OF AIR	ERICA
DIANTICOLOGICA ROND, VIRGINI	A BENCH, VA 23454
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY	ORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re- B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	ducers H- 4x PROOF TEST
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASM	F requirements)
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR	ON THE PRODUCT TYPE OF CONSTRUCTION
PRECISION GAS CONTROLS www.CONCOA.com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	AL ITEMS TO BE REGISTERED:
DRAWINGS + BURST TEST REPORTS ATTACHED	
DEGLADATION.	i i
DECLARATION: I JOHN FRICDRICHS (see note 3) employed by CONTRUCS COR	a + A + C A C A
responsibility for the quality of the end product do solemnly declare that the inmy knowledge represents the product for which registration is sought. The dottemperature ratings, and identification markings are in accordance with the homanufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by whether the following it to be true, and knowing that it is of the	nformation contained in this form is true and to the best of mensions, materials of construction, pressure erein named standards. I further declare that the extends to each plant where fabrication occurs in whole peing suitable for that numbers and I make this and any and the standards.
Signature of Declarer:	
Declared before me at Outine Bruch, VA	USETHIS SPACE FOR THE
This ZGT day of May AD 2015	
Commissioner of Cotto	OFFICIAL SEAL
or Notary Public: (sign)	
(Affix Official seal to the right) The American	
This space for Regulatory Auti This registration must be revalidated after ten (10) y	ars from the date of accordance.
	DEPT OF PUBLIC SAFETY DILER & PRESSURE VESSEL ACT
FID#: _614	
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.	CRN OH 17950. 57
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.	CHIEF BOILER INSPECTOR
	BLRs PVs
	FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S.A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E. Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E F O R T HIE
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) 26 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETS ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECULATIONS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
PENNI EUCATIONS: U.S. A.	27115H
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	22721
	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROOF TEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA: PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of sof construction, pressure rds. I further declare that the ant where fabrication occurs in whole at number and I make this sale.
Signature of Declarer:	oot as it made under balls.
Declared before me at Ougus Brown, VA USETHIS	SPACE FOR THE
2, 17	CIAL CEAL
2, 17	CIAL SEAL
This Z6TF day of May AD 2015 OFFI Commissioner of Oaths 110 2015	CIAL SEAL
This ZoT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) AD 2015 (Affix Official seal to the right) TRP 31MM 2015 This space for Regulatory Authority use	
This ZGTT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) TXP 31MAY 2015	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

NEW BRUNSWICK NUMAVIT YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABR MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, teas, elbows, Ys., plugs, unions, pipe caps, or reducers Bi Finages: Bi Finages: Bi Finages: Bi Finages Controls Controls Controls Pressure vessels, plug and fusible plugs Control capacity-rated pressure rollef devices acceptable as primary over pressure protection on pressure training components that do not fall into one of the above categories N Nuclear components: CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com DRAWINGS + BURST TEST REPORTS ATTACHED DECLARATION: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS LOHN FRIDERS LONG OF THE SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED.
MANUFACTURERS ADDRESS: 1501 HAR PERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: (I.S.A. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unlons, pipe caps, or reducers E Flanges: ell flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall into one of the above categories N Nuclear components: Class 1 © Class 2 © Class 3 © (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED: DEALUNGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRIEDRICHS DECLARATION: JOHN FRIEDRICHS A PROBLEM REGISTERED CRECKEROR ONLY A PIPE ATTACHED THE OF THE STANDARD DEFENSION OF THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JOHN FRIEDRICHS TO THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JOHN FRIEDRICHS TO THE ACTUAL TIEMS TO BE REGISTERED:
PLANT LOCATIONS: (J.S.A). CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, eibows, Ys. plugs, unlons, pipe cape, or reducers E Flanges: all flanges E Strainers, filters, separators, and steam traps E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-reled pressure relief devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devicus, including pressure gauges, level gaugos, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PROUGOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D & AWINGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRICORS, CHS.
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Masavring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitiers G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME TO CLASS 2 □ Class 3 □. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com PRECISION GAS CONTROLS WWW.CONCOA.com D R NWINGS + BURST TEST REPORTS ATTACHED RECLARATION: JOHN FRICORS, CHS WAS ARREST TO THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: JOHN FRICORS, CHS WAS ARREST TO THE ACTUAL ITEMS TO BE REGISTERED:
Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-railed pressure rolled devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fuelble plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and husible plugs. Pressure retaining components that do not fall into one of the above categories. Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements). HOW MANUFACTURERS NAME TOACH AND CONTROLS. PRECISION GAS CONTROLS. WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED.
Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PRECISION: O HANDINGS + BURST TEST REPORTS ATTACHED
Nuclear components that do not fall into one of the above categories Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: A MUINGS + BURST TEST REPORTS ATTACHED ECLARATION: JOHN FRIEDRICHS Class 2 Class 3 C. (Meeting AECB or ASME requirements) TYPE OF CONSTRUCTOR PRECISION GAS CONTROLS WWW.CONCOA.com DESCRIBE OTHER: OESCRIBE OTHER: OE
CONCOA PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com JST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D. R. R. R. P. D. R. S. T. T. C. S. T. R. C. R. C. D. T. C.
PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED
DRAWINGS + BURST TEST REPORTS ATTACHED
ECLARATION: JOHN FRICDRICHS ATTACHED
ECLARATION: JOHN FRICDRICHS
JOHN FRISDRICHS
JOHN FRISDRICHS
sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the y knowledge represents the product for which registration is sought. The difference of the product for which registration is sought.
moerature ratings, and identification markings are in account abugin. The dimensions, materials of construction, pressure
anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been venified by [Metarts Solving] (ANO) at the second plant where fabrication occurs in
in part and has been verified by און אוני של מעשוויץ Control Program which extends to each plant where fabrication occurs in part and has been verified by אוני של מאסים אלים ביל as being suitable for that purpose and I make this sectoration conscientiously believing it to be true, and knowing that it is of the same force and effect on the make this sectoration.
eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.
gnature of Declarer:
use This Space FOR T
IMPlesionary of Dotha III
Notary Public: (sign) 1013528
(Affix Official seal to the right) ピアク 31,ルッツん は
This space for Regulatory Authority use
LIES LISUISUADO TRUET DO FOUGUAÇÃO ARA (AO) (
This registration must be revalidated after ten (10) years from the date of acceptance
RETAILS:
CRN: 0H17950.5
CRN: 0H17950.5 FID#: 614 Northwest Territories
PORN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED
PIDH: 614 Northwest Territories REGISTERED Northwast Territories REGISTERED UNDER THE ALITHODIST CONTINUES.
Notes: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration orms and one copy of supporting documentation.
CRN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED UNDER THE ALITHODIST CO.

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE		NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:	CONTROLS CORPO	DATION LOT DO	20.50	**************************************	
MANUFACTURERS ADDRESS			A BENCH, VA	23:15:11	_
PLANT LOCATIONS:	S. A.	AND, VIKCINI	H DENCY, VA	23454	-
	TINGS TO BE REGISTERED. (CIRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO	N
A Pipe fittings, including coupli				H- 4x PROFTEST	-
El Flanges: all flanges C Valves: all line valves				12 1201 1651	ľ
D Expansion joints, flexible cor		: all types			
E Strainers, filters, separators, .F Measuring devices, including	and steam traps pressure gauges, level gauge	s sinht nlasses levelo	2 01		
pressure transmitters					
G Certified capacity-rated pres boilers, pressure vessels, pi	sure relief devices acceptable a ping and fusible plugs	is primary over pressu	ure protection on		
(H) Pressure retaining componer	nts that do not fall into one of th				
N Nuclear components: Class	1 Class 2 Class 3 C, (I	Meeting AECB or ASN	ME requirements)		
SHOW MANUFACTURERS NA		IT WILL APPEAR	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D	
				CAST DOTHER D	
	PRECISION GAS CONTRO	DLS.			
	www,CONCOA.com	Truppet.			
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTU	VALITEMS TO BE RE	GISTERED:	-
DRAWINGS + BURS	T TEST REPORTS 1	OTTACHED			
					and the same of the same
					-
Spirit control of the					-
DECLARATION:			. 1		
1 JOHN FRICORIC	- 145 (see note 3) employed b	Y CONTRULS CO	RP OF AMER and bei	ing the person having full authority :	and
responsibility for the quality o my knowledge represents the	if the end product do solemi	nly declare that the	Information contains	d in this form is true and to the heat	of
temperature ratings, and iden	ntification markings are in ac	cordance with the I	herein named standa	ards. I further declare that the	
manufacture of these fittings	is regulated by a Quality Co	introl Program which	h extends to each ni	ant where fabrication occurs in wha	le
declaration conscientiously b	elieving it to be true, and kr	owing that it is of the	being suitable for the	eat purpose and I make this solemn	
(orning marketor, tr	to darrie force only of	noct as it made dilect balli.	
Signature of Declarer:		***************************************			
Declared before me at	Wyma Breach, VI	^\	USETHIS	SPACE FOR THE	
This Za The day of	Mary AD 2-0	17	OFF	ICIAL SEAL	
Commissioner of Oaths	4- 7015	(°) 6-			
or Notary Public: (sign)			The property of the same of th		
	(Affix Official seal to the right)	***************************************		NHINAVUT	
This	registration must be revalid	ace for Regulatory Audated after ten (1.1)	years from the date	of accentance	
1	7-3	2000 2000 1000 (17)	The same		900000
CRN: 0H17950.5	discident		Nunavut	Pressure Vessels Act	
FID#: 614				EGISTERED	
***************************************	***************************************		Kt	EGISTERED	
Notes:			CRN OHI	7950, SN	
	ed in the name of the Manufacto		Onn One	ril 21 2016	
forms and one copy of support	ported with two Statutory Decla ling documentation.	ration	Date P	711 31 3	Annelbrok
1	ade by the person having full au	ithority and	Signed	(All)	powers the
responsibility for the quality of 4. Quality control programs sh	the end product. nall be resubmitted for validation	n		Chlerinspector	
at a maximum interval of five (- Commission of the Commission	,puseptions**
			Torritor	ial Registration Fee	
			I IEIIILUII	iai i (Ogioti sii	



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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGO CADE OF PODUCAM	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	saure rollet devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	GUNGUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	CRN.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the part and has been verified by the art to product the part and has been verified by the art to product the part and has been verified by the art to product the product of the product the product the product to product the product the product to product the product to product the product the product the product to product the product to product the product to product the	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution (application conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuria day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving production conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving production conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving phony and declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tentors.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving phony and declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tentors.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after ten of CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TYAUTHORIZED Date April 22/16 C.R.N. OH17950.58 Dwg. as described Signed Lord	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tening the first tening the 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTOUS COORDATION OF AN	
CONTROLS CORPORATION OF AIR	ERICA
DIANTICOLOGICA ROND, VIRGINI	A BENCH, VA 23454
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY	ORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re- B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	ducers H- 4x PROOF TEST
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASM	F requirements)
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR	ON THE PRODUCT TYPE OF CONSTRUCTION
PRECISION GAS CONTROLS www.CONCOA.com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	AL ITEMS TO BE REGISTERED:
DRAWINGS + BURST TEST REPORTS ATTACHED	
DEGLADATION.	i i
DECLARATION: I JOHN FRICDRICHS (see note 3) employed by CONTRUCS COR	a + A + C A C A
responsibility for the quality of the end product do solemnly declare that the inmy knowledge represents the product for which registration is sought. The dottemperature ratings, and identification markings are in accordance with the homanufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by whether the following it to be true, and knowing that it is of the	nformation contained in this form is true and to the best of mensions, materials of construction, pressure erein named standards. I further declare that the extends to each plant where fabrication occurs in whole peing suitable for that numbers and I make this and any and the standards.
Signature of Declarer:	
Declared before me at Outine Bruch, VA	USETHIS SPACE FOR THE
This ZGT day of May AD 2015	
Commissioner of Cotto	OFFICIAL SEAL
or Notary Public: (sign)	
(Affix Official seal to the right) The American	
This space for Regulatory Auti This registration must be revalidated after ten (10) y	ars from the date of accordance.
	DEPT OF PUBLIC SAFETY DILER & PRESSURE VESSEL ACT
FID#: _614	
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.	CRN OH 17950. 57
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.	CHIEF BOILER INSPECTOR
	BLRs PVs
	FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S.A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E. Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E F O R T HIE
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) 26 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETS ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECULATIONS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
PENNI EUCATIONS: U.S. A.	27115H
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	22721
	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROOF TEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA: PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of sof construction, pressure rds. I further declare that the ant where fabrication occurs in whole at number and I make this sale.
Signature of Declarer:	oot as it made under balls.
Declared before me at Ougus Brown, VA USETHIS	SPACE FOR THE
2, 17	CIAL CEAL
2, 17	CIAL SEAL
This Z6TF day of May AD 2015 OFFI Commissioner of Oaths 110 2015	CIAL SEAL
This ZoT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) AD 2015 (Affix Official seal to the right) TRP 31MM 2015 This space for Regulatory Authority use	
This ZGTT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) TXP 31MAY 2015	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

NEW BRUNSWICK NUMAVIT YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABR MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, teas, elbows, Ys., plugs, unions, pipe caps, or reducers Bi Finages: Bi Finages: Bi Finages: Bi Finages Controls Controls Controls Pressure vessels, plug and fusible plugs Control capacity-rated pressure rollef devices acceptable as primary over pressure protection on pressure training components that do not fall into one of the above categories N Nuclear components: CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com DRAWINGS + BURST TEST REPORTS ATTACHED DECLARATION: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS LOHN FRIDERS LONG OF THE SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED.
MANUFACTURERS ADDRESS: 1501 HAR PERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: (I.S.A. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unlons, pipe caps, or reducers E Flanges: ell flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall into one of the above categories N Nuclear components: Class 1 © Class 2 © Class 3 © (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED: DEALUNGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRIEDRICHS DECLARATION: JOHN FRIEDRICHS A PROBLEM REGISTERED CRECKEROR ONLY A PIPE ATTACHED THE OF THE STANDARD DEFENSION OF THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JOHN FRIEDRICHS TO THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JOHN FRIEDRICHS TO THE ACTUAL TIEMS TO BE REGISTERED:
PLANT LOCATIONS: (J.S.A). CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, eibows, Ys. plugs, unlons, pipe cape, or reducers E Flanges: all flanges E Strainers, filters, separators, and steam traps E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-reled pressure relief devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devicus, including pressure gauges, level gaugos, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PROUGOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D & AWINGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRICORS, CHS.
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Masavring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitiers G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME TO CLASS 2 □ Class 3 □. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com PRECISION GAS CONTROLS WWW.CONCOA.com D R NWINGS + BURST TEST REPORTS ATTACHED RECLARATION: JOHN FRICORS, CHS WAS ARREST TO THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: JOHN FRICORS, CHS WAS ARREST TO THE ACTUAL ITEMS TO BE REGISTERED:
Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-railed pressure rolled devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fuelble plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and husible plugs. Pressure retaining components that do not fall into one of the above categories. Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements). HOW MANUFACTURERS NAME TOACH AND CONTROLS. PRECISION GAS CONTROLS. WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED.
Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PRECISION: O HANDINGS + BURST TEST REPORTS ATTACHED
Nuclear components that do not fall into one of the above categories Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: A MUINGS + BURST TEST REPORTS ATTACHED ECLARATION: JOHN FRIEDRICHS Class 2 Class 3 C. (Meeting AECB or ASME requirements) TYPE OF CONSTRUCTOR PRECISION GAS CONTROLS WWW.CONCOA.com DESCRIBE OTHER: OESCRIBE OTHER: OE
CONCOA PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com JST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D. R. R. R. P. D. R. S. T. T. C. S. T. R. C. R. C. D. T. C.
PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED
DRAWINGS + BURST TEST REPORTS ATTACHED
ECLARATION: JOHN FRICDRICHS ATTACHED
ECLARATION: JOHN FRICDRICHS
JOHN FRISDRICHS
JOHN FRISDRICHS
sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the y knowledge represents the product for which registration is sought. The difference of the product for which registration is sought.
moerature ratings, and identification markings are in account abugin. The dimensions, materials of construction, pressure
anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been venified by [Metarts Solving] (ANO) at the second plant where fabrication occurs in
in part and has been verified by און אוני של מעשוויץ Control Program which extends to each plant where fabrication occurs in part and has been verified by אוני של מאסים אלים ביל as being suitable for that purpose and I make this sectoration conscientiously believing it to be true, and knowing that it is of the same force and effect on the make this sectoration.
eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.
gnature of Declarer:
use This Space FOR T
IMPlesionary of Dotha III
Notary Public: (sign) 1013528
(Affix Official seal to the right) ピアク 31,ルッツん は
This space for Regulatory Authority use
LIES LISUISUADO TRUET DO FOUGUAÇÃO ARA (AO) (
This registration must be revalidated after ten (10) years from the date of acceptance
RETAILS:
CRN: 0H17950.5
CRN: 0H17950.5 FID#: 614 Northwest Territories
PORN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED
PIDH: 614 Northwest Territories REGISTERED Northwast Territories REGISTERED UNDER THE ALITHODIST CONTINUES.
Notes: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration orms and one copy of supporting documentation.
CRN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED UNDER THE ALITHODIST CO.

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE		NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:	CONTROLS CORPO	DATION LOT DO	20.50	**************************************	
MANUFACTURERS ADDRESS			A BENCH, VA	23:15:11	_
PLANT LOCATIONS:	S. A.	AND, VIKCINI	H DENCY, VA	23454	-
	TINGS TO BE REGISTERED. (CIRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO	N
A Pipe fittings, including coupli				H- 4x PROFTEST	-
El Flanges: all flanges C Valves: all line valves				12 1201 1651	ľ
D Expansion joints, flexible cor		: all types			
E Strainers, filters, separators, .F Measuring devices, including	and steam traps pressure gauges, level gauge	s sinht nlasses levelo	2.00		
pressure transmitters					
G Certified capacity-rated pres boilers, pressure vessels, pi	sure relief devices acceptable a ping and fusible plugs	is primary over pressu	ure protection on		
(H) Pressure retaining componer	nts that do not fall into one of th				
N Nuclear components: Class	1 Class 2 Class 3 C, (I	Meeting AECB or ASN	ME requirements)		
SHOW MANUFACTURERS NA		IT WILL APPEAR	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D	
				CAST DOTHER D	
	PRECISION GAS CONTRO	DLS.			
	www,CONCOA.com	Truppet.			
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTU	VALITEMS TO BE RE	GISTERED:	-
DRAWINGS + BURS	T TEST REPORTS 1	OTTACHED			
					and the same of the same
					-
Spiller transmission					-
DECLARATION:			. 1		
1 JOHN FRICORIC	- 145 (see note 3) employed b	Y CONTRULS CO	RP OF AMER and bei	ing the person having full authority :	and
responsibility for the quality o my knowledge represents the	if the end product do solemi	nly declare that the	Information contains	d in this form is true and to the heat	of
temperature ratings, and iden	ntification markings are in ac	cordance with the I	herein named standa	ards. I further declare that the	
manufacture of these fittings	is regulated by a Quality Co	introl Program which	h extends to each ni	ant where fabrication occurs in wha	le
declaration conscientiously b	elieving it to be true, and kr	owing that it is of the	being suitable for the	eat purpose and I make this solemn	
(orning marketor, tr	to darrie force only of	noct as it made dilect balli.	
Signature of Declarer:		***************************************			
Declared before me at	Wyma Breach, VI	^\	USETHIS	SPACE FOR THE	
This Za The day of	Mary AD 2-0	17	OFF	ICIAL SEAL	
Commissioner of Oaths	4- 7015	(°) 6-			
or Notary Public: (sign)			The property of the same of th		
	(Affix Official seal to the right)	***************************************		NHINAVUT	
This	registration must be revalid	ace for Regulatory Audated after ten (1.1)	years from the date	of accentance	
1	7-3	2000 2000 1000 (17)	The same		900000
CRN: 0H17950.5	discident		Nunavut	Pressure Vessels Act	
FID#: 614				EGISTERED	
***************************************	***************************************		Kt	EGISTERED	
Notes:			CRN OHI	7950, SN	
	ed in the name of the Manufacto		Onn One	ril 21 2016	
forms and one copy of support	ported with two Statutory Decla ling documentation.	ration	Date P	711 31 3	Annelbrok
1	ade by the person having full au	ithority and	Signed	(All)	powers the
responsibility for the quality of 4. Quality control programs sh	the end product. nall be resubmitted for validation	n		Chlerinspector	
at a maximum interval of five (- Commission of the Commission	,puseptions**
			Torritor	ial Registration Fee	
			I IEIIILUII	iai i (Ogioti sii	



14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

January 21, 2016

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

Service Request Type.: BPV-National BC

Service Request No.: 1762994

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from BC, registered under the CRN No.: 0H17950.51.

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

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



Toll Free: 1-866-566-SAFE Fax: (778) 396 - 2064

www.safetyauthority.ca

TECHNICAL STANDARDS & SAFETY AUTHORITY 14TH FLOOR CENTRE TOWER-3300 BLOOR STREE TORONTO ON M8X 2X4

Date: December 10, 2015

Account #: 35231 Journal #: 64197 Our File #: 5566740

Attn: TANYA FRANCIS

Re: **Application for Design Registration**

The design, as detailed in your, TSSA SR# 1762884, for a Fitting is accepted for registration as follows:

Registered To: CONTROLS CORPORATION OF CRN: 0H17950.51

AMERICA

Drawing #: Testing Summary Shts (4 pages)

Conditions Of Registration:

Registration of Switchover Manifolds as per scope of registration sheet.

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 September 21, 2025. 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@safetyauthority.ca **Design Administration**

cc:

Type H scope

Scope*

619 Series

577 Series

522/523 Series

538/539/640/642

Series

* Scope includes other products utilizing identical designs for high pressure and low pressure cavities (to include temperature ratings, pressure ratings and all other functional apsects).

THIS IS PART OF CRN OH 17950.5

Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Division





14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

March 02, 2016

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

Service Request Type.: BPV-National CSA

Service Request No.: 1762996

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from QC,SK, registered under the CRN No.: CSA-0H17950.56.

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

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



TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION

Registration	of Fittings	
John Friedrichs - Supervisor of Design Engineering		
(Name and Position, e.g. President, Plant	Manager, Chief Engineer)	
of Controls Corporation of America		
(Name of Manufactu	irer)	Addressed Section 19 (19 Section 19 control
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 so and Pressure Vessels Regulation, comply with all of the requirer	ubject to the <i>Technical Standard</i> nents of	Is and Safety Act, Boilers
which specifies the dimensions, materials of construction, pressure/tem or are not covered by the provisions of a recognized North Americ 4x max inlet burst test pressure/temperature ratings and the basis for such ratings, the max	perature ratings, identification marking can standard and are therefore many didata which identifies the dimension	anufactured to comply with
I further declare that the manufacture of these fittings is controlled by a qualified by the following authority, Interted The items covered by this declaration, for which I seek registration, are category this application, the following information and/or test data are attached as follows Drawings and burst test data attached	k Services Corporation	ents of ISO 9001type fittings. In support of
(drawings, calculations, test r	eports, etc.)	
Declared before me at Vingurus Beach in th	STATE_	of Juginia
Declared before me at Vingurus Seach in the 2015 day of May AD 2015.		
Commissioner for Oaths:		
Michelle Leving	0000	7
(Signature) # 7015528 EXP 31MAY2018	/ (Signature of D	eclarer)
FOR OFFICE USE To the best of my knowledge and belief, the application meets the requirement Technical Standards and Safety Act, Boilers and Pressure Vessels Regula CSA Standard B51 and is accepted for registration in Category	nts of the	CSA Group
CSA-OH17950.56	C.R.N.SSA-C	H17950.56
Registered by: Registered by:	Signed	Hams
Dated: PECEMBER. 23.2015	Tito: Ceru 178 Rexdale Boulevard, Toro	Cer 5 07 onto, ON Canada M9W 1R3
NOTE: This registration expires on: SEP · 21 · 20	25	

Type H scope

Scope*

619 Series

577 Series

522/523 Series

538/539/640/642

Series

* Scope includes other products utilizing identical designs for high pressure and low pressure cavities (to include temperature ratings, pressure ratings and all other functional apsects).

THIS IS PART OF CRN OH 17950.5
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Division





February 09, 2016

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

Service Request Type.: BPV-National MB

Service Request No.: 1762998

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from MB, registered under the CRN No.: 0H17950.54.

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

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

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



TECHNICAL STANDARDS & SAFETY AUTHORITY 14th Floor, Centre Tower

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION

Registration of Fitt	tings	
, John Friedrichs - Supervisor of Design Engineering		
(Name and Position, e.g. President, Plant Manager,	Chief Engineer)	
of Controls Corporation of America		
(Name of Manufacturer)		and the same of th
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 and Pressure Vessels Regulation, comply with all of the requirements of	the Technical Standard f	s and Safety Act, Boilers
(Title of recognized North American Standar which specifies the dimensions, materials of construction, pressure/temperature		g the fittings and service;
or are not covered by the provisions of a recognized North American stand 4x max inlet burst test as supported by the attached data who pressure/temperature ratings and the basis for such ratings, the marking of the standard sta	hich identifies the dimensior	ns, material of construction.
I further declare that the manufacture of these fittings is controlled by a quality system		
The items covered by this declaration, for which I seek registration, are category this application, the following information and/or test data are attached as follows: Drawings and burst test data attached		_ type fittings. In support of
(drawings, calculations, test reports, etc	>.)	
Declared before me at Vinguiu Beach in the ST	TME	of Juginia
the day of AD 20 15 .		
Commissioner for Oaths:		
Printed name)	$\Delta \Omega \Omega \Delta \Omega$)
	LKIL	
(Signature) # 7015528 EXF 31MAY2018	/ (Signature of De	eclarer)
FOR OFFICE USE ONLY	Bertin School Control of the Control	
To the best of my knowledge and belief, the application meets the requirements of the	i ilispection c	Office of the Fire Commissioner
Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Manitoba	
	- Manitob	Ma Series
CRN: 04/7930, 39	REGIST	ERED
CRN: 0417950,54 Registered by: 7YAN ORCESKY	C.R.N.: <u>\$H17</u> Signed: FU	950.54
Dated: JAN 21, 2016	Date: JAN Z	1,296
NOTE: This registration expires on: SEPT 21, 2025		

Type H scope

Scope*

619 Series

577 Series

522/523 Series

538/539/640/642 Series

* Scope includes other products utilizing identical designs for high pressure and low pressure cavities (to include temperature ratings, pressure ratings and all other functional apsects).





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

January 21, 2016

TSSA 3300 Bloor St. W, Center Tower, 14th Floor Toronto, ON M8X 2X4

Attn: Tanya Francis

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.

CATALOGUE	CRN	FILE
619/577/522/523/538/539/640/642 Series	0Н17950.54	36073

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 **September 21, 2025**.

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,

Rvan Orlesky, C.E.T.

Design Surveyor

Office of the Fire Commissioner

Inspection and Technical Services Manitoba

500 - 401 York Avenue

Winnipeg, Manitoba, R3C 0P8

Phone: 204-945-3373

Email: ryan.orlesky@gov.mb.ca



14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626
Toll Free: 1.877.682.8772

www.tssa.org

March 02, 2016

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

Service Request Type.: BPV-National CSA

Service Request No.: 1762996

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from QC,SK, registered under the CRN No.: CSA-0H17950.56.

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

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



TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



STATUTORY DECLARATION

Registration	of Fittings
John Friedrichs - Supervisor of Design Engineering	
(Name and Position, e.g. President, Plant	: Manager, Chief Engineer)
of Controls Corporation of America	
(Name of Manufact	urer)
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 s and Pressure Vessels Regulation, comply with all of the require	ubject to the <i>Technical Standards and Safety Act</i> , Boilers ments of
which specifies the dimensions, materials of construction, pressure/tem or are not covered by the provisions of a recognized North Americ 4x max inlet burst test pressure/temperature ratings and the basis for such ratings, the maximum and the second se	perature ratings, identification marking the fittings and service; can standard and are therefore manufactured to comply with d data which identifies the dimensions, material of construction.
I further declare that the manufacture of these fittings is controlled by a question which has been verified by the following authority, Interted The items covered by this declaration, for which I seek registration, are category this application, the following information and/or test data are attached as follows Drawings and burst test data attached	ek Services Corporation type fittings. In support of
(drawings, calculations, test	reports, etc.)
Declared before me at Vinguiu Seach in th	e STATE of Inginia
Declared before me at Vingurus Seach in the 2015.	
Commissioner for Oaths:	
Michous leving	
(Printed name)	0100
(Signature) #7015528 EXP 31MAY2018	(Signature of Declarer)
FOR OFFICE USE To the best of my knowledge and belief, the application meets the requirement Technical Standards and Safety Act, Boilers and Pressure Vessels Regula CSA Standard B51 and is accepted for registration in Category	nts of the ation, and
CSA-0H17950.56	REGISTERED CRN: SA-OH17950.56
Registered by: Registered by:	signed unbarne
Dated: PECEMBER. 23.2015	Dite cember 25, 201
NOTE: This registration expires on:	178 Rexdale Boulevard, Toronto, ON Canada M9W 1R3

Type H scope

Scope*

619 Series

577 Series

522/523 Series 538/539/640/642

Series

* Scope includes other products utilizing identical designs for high pressure and low pressure cavities (to include temperature ratings, pressure ratings and all other functional apsects).







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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGO CADE OF POSICOR	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	ssure rollel devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	GUNGUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	C.R.N.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the prod	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity South of program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zurit day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenion to the consciention of Declared before me at CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TY Authority use CRN. OHI7450.58 Dwg. as described Signed Lof Lof Lof Lof Lof Lof Lof Lo	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tening the first tening the 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTOURS COORDANTS CO	
CONTROLS CORPORATION OF AIR	ERICA
DIANTICOLOGICA ROND, VIRGINI	A BENCH, VA 23454
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY	ORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re- B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	ducers H- 4x PROOF TEST
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASM	F requirements)
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR	ON THE PRODUCT TYPE OF CONSTRUCTION
PRECISION GAS CONTROLS www.CONCOA.com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	AL ITEMS TO BE REGISTERED:
DRAWINGS + BURST TEST REPORTS ATTACHED	
DEGLADATION.	i i
DECLARATION: I JOHN FRICDRICHS (see note 3) employed by CONTRUCS COR	a + A + C A C A
responsibility for the quality of the end product do solemnly declare that the inmy knowledge represents the product for which registration is sought. The dottemperature ratings, and identification markings are in accordance with the homanufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by whether the following it to be true, and knowing that it is of the	nformation contained in this form is true and to the best of mensions, materials of construction, pressure erein named standards. I further declare that the extends to each plant where fabrication occurs in whole peing suitable for that numbers and I make this and any and the standards.
Signature of Declarer:	
Declared before me at Outine Bruch, VA	USETHIS SPACE FOR THE
This ZGT day of May AD 2015	
Commissioner of Cotto	OFFICIAL SEAL
or Notary Public: (sign)	
(Affix Official seal to the right) The American	
This space for Regulatory Auti This registration must be revalidated after ten (10) y	ars from the date of accordance.
	DEPT OF PUBLIC SAFETY DILER & PRESSURE VESSEL ACT
FID#: _614	
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.	CRN OH 17950. 57
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.	CHIEF BOILER INSPECTOR
	BLRs PVs
	FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S. A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E FORTHER
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) 26 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETS ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECULATIONS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
PENNI EUCATIONS: U.S.A.	27115H
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	22721
	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROOF TEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA: PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of sof construction, pressure rds. I further declare that the ant where fabrication occurs in whole at number and limited the second limited to the second limi
Signature of Declarer:	oot as it made under balls.
Declared before me at Ougus Brown, VA USETHIS	SPACE FOR THE
2, 17	CIAL CEAL
2, 17	CIAL SEAL
This Z6TF day of May AD 2015 OFFI Commissioner of Oaths 110 2015	CIAL SEAL
This ZoT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) TRP 31MAY 2018 This space for Regulatory Authority use	
This ZGTT day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) TXP 31MAY 2015	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

NEW BRUNSWICK NUMAVIT YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABR MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, teas, elbows, Ys., plugs, unions, pipe caps, or reducers Bi Finages: Bi Finages: Bi Finages: Bi Finages Controls Controls Controls Pressure vessels, plug and fusible plugs Control capacity-rated pressure rollef devices acceptable as primary over pressure protection on pressure training components that do not fall into one of the above categories N Nuclear components: CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com DRAWINGS + BURST TEST REPORTS ATTACHED DECLARATION: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRIDERS LONG OF THE SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED.
MANUFACTURERS ADDRESS: 1501 HAR PERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: (I.S.A. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unlons, pipe caps, or reducers E Flanges: ell flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall into one of the above categories N Nuclear components: Class 1 © Class 2 © Class 3 © (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED: D R NUTINGS + BURST TEST REPORTS ATTACHED DECLARATION: JO HN FRICDRACHS LOCATEGORY ONLY A PIPE ATTACHED THE OF THE STANDARD OF THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JO HN FRICDRACHS TO THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JO HN FRICDRACHS
PLANT LOCATIONS: (J.S.A). CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, eibows, Ys. plugs, unlons, pipe cape, or reducers E Flanges: all flanges E Strainers, filters, separators, and steam traps E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-reled pressure relief devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devicus, including pressure gauges, level gaugos, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PROUGOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D & AWINGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRICORS, CHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Masavring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitiers G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME TO CLASS 2 □ Class 3 □. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com PRECISION GAS CONTROLS WWW.CONCOA.com D R NWINGS + BURST TEST REPORTS ATTACHED RECLARATION: JOHN FRICORS, CHS WAS ARREST TO CHAST TO CRASS ATTACHED LECTARATION: JOHN FRICORS, SHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, SHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, AND TACHED LECTARATION TO CRASS AND TACHED LECTARA
Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-railed pressure rolled devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fuelble plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and husible plugs. Pressure retaining components that do not fall into one of the above categories. Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements). HOW MANUFACTURERS NAME TOACH AND CONTROLS. PRECISION GAS CONTROLS. WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED.
Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PRECISION: O HANDINGS + BURST TEST REPORTS ATTACHED
Nuclear components that do not fall into one of the above categories Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: A MUINGS + BURST TEST REPORTS ATTACHED ECLARATION: JOHN FRIEDRICHS Class 2 Class 3 C. (Meeting AECB or ASME requirements) TYPE OF CONSTRUCTOR PRECISION GAS CONTROLS WWW.CONCOA.com DESCRIBE OTHER: OESCRIBE OTHER: OE
CONCOA PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com JST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D. R. R. R. P. D. R. S. T. T. C. S. T. R. C. R. C. D. T. C.
PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED
DRAWINGS + BURST TEST REPORTS ATTACHED
ECLARATION: JOHN FRICDRICHS ATTACHED
ECLARATION: JOHN FRICDRICHS
JOHN FRISDRICHS
JOHN FRISDRICHS
sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the y knowledge represents the product for which registration is sought. The difference of the product for which registration is sought.
moerature ratings, and identification markings are in account abugin. The dimensions, materials of construction, pressure
anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been venified by [Metarts Solving] (ANO) at the second plant where fabrication occurs in
in part and has been verified by און אוני של מעשוויץ Control Program which extends to each plant where fabrication occurs in part and has been verified by אוני של מאסינים אוני של מאסינים אונים של מעשוויץ בירוא של מאסינים אונים של מאסינים של מאסינים אונים של מאסינים של מאסינים אונים של מאסינים של מא
eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.
gnature of Declarer:
use This Space FOR T
IMPlesionary of Dotha III
Notary Public: (sign) 1013528
(Affix Official seal to the right) ピアク 31,ルッツん は
This space for Regulatory Authority use
LIES LISUISUADO TRUET DO FOUGUAÇÃO ARA (40)
This registration must be revalidated after ten (10) years from the date of acceptance
RETAILS:
CRN: 0H17950.5
CRN: 0H17950.5 FID#: 614 Northwest Territories
PORN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED
PIDH: 614 Northwest Territories REGISTERED Northwast Territories REGISTERED UNDER THE ALITHODIST CONTINUES.
Notes: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration orms and one copy of supporting documentation.
CRN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED UNDER THE ALITHODIST CO.

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NOVA SCOTIA

NEW BRUNSWICK

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE	SISLAND RRITORIES	NEWFOUNDLAND AND LABRADOR	ļ.
MANUFACTURERS NAME:	CONTROLS CORF	DORATION DE DO	15RICA		
MANUFACTURERS ADDRE	SS: 1501 HARPERS			23454	
PLANT LOCATIONS:	· S. A.	TOTAL VINCENT	n Lanes, VA	623121	
CATEGORY OF F	ITTINGS TO BE REGISTERED	. CIRCLE ONE CATE	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCT	LION
El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible	iplings, tees, albows, Ys, plugs connections, and hose assemb		ducers	H- 4x PROOF TEST	
pressure transmitters	ing pressure gauges, level gau				esta aggregativament estativa
boilers, pressure vessels, Pressure retaining compo	nents that do not fall into one o	of the above categories	•		
N Nuclear components: Cla SHOW MANUFACTURERS	ss 1 Class 2 Class 3 C	, (Meeting AECB or ASI	AE requirements)		
SHOW MANUFACTURERS	PRECISION GAS CON-	**********	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER	
LIST OF SUPPORTING DO	CUMENTATION AND IDENTIF		UAL ITEMS TO BE RE	GISTERED:	
	LST TEST REPORTS	N The Still Co			
responsibility for the quality my knowledge represents temperature ratings, and id manufacture of these fitting or in part and has been vedeclaration conscientiously	y of the end product do sole the product for which registi lentification markings are in gs is regulated by a Quality rified by _ / / ह तुरुः	emnly declare that the ration is sought. The accordance with the Control Program which	Information containe dimensions, material herein named standa th extends to each plants being suitable for the	ing the person having full authorited in this form is true and to the bels of construction, pressure ards. I further declare that the lant where fabrication occurs in what purpose and I make this solem frect as if made under oath.	est of
Signature of Declarer:		***************************************			
Declared before me at	Julyma Breach, 1	1 A	USETHIS	SPACE FOR THE	-
This Zath day of_	Mary AD ?	1-012	OFF	ICIAL SEAL	
Commissioner of Oaths or Notary Public: (sign)	+ 70	15528			
	(Affix Official seal to the rig	1111	70 10	TINAMHA	
Т	This his registration must be rev	space for Regulatory Al alidated after ten (19)	ears from the date		
CRN: 0H17950.5			Nunavut	Pressure Vessels Act	
FID#: 614	and the company of th		RE	EGISTERED	
			2111	7950.SN	
Notes: 1. All fittings shall be regist	ered in the name of the Manufa	acturer	CRN OFT	Managed	
2 Each category shall be s	upported with two Statutory De		Date An	ril 21, 2016	
forms and one copy of supp 3. The declaration shall be	made by the person having ful	I authority and	Circod	Cine h	
responsibility for the quality		Nino	Signed	Chiefinspector	
at a maximum interval of fiv	shall be resubmitted for validate (5) years	1(101)		CHELLISPONE	H22400-01-00-01-01-01-01-01-01-01-01-01-01-0
			Territor	ial 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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGO CADE OF POSICOR	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	ssure rollel devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	GUNGUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	C.R.N.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the prod	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity South of program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zurit day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia beclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender CRN: OH17950.5	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenion to the consciention of Declared before me at CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TY Authority use CRN. OHI7450.58 Dwg. as described Signed Lof Lof Lof Lof Lof Lof Lof Lo	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tenion of the Manufacturer. CRN: 0117950.5 FID#: 614 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTOURS COORDANTS CO	
CONTROLS CORPORATION OF AIR	ERICA
DIANTICOLOGICA ROND, VIRGINI	A BENCH, VA 23454
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY	ORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re- B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	ducers H- 4x PROOF TEST
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASM	F requirements)
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR	ON THE PRODUCT TYPE OF CONSTRUCTION
PRECISION GAS CONTROLS www.CONCOA.com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	AL ITEMS TO BE REGISTERED:
DRAWINGS + BURST TEST REPORTS ATTACHED	
DEGLADATION.	i i
DECLARATION: I JOHN FRICDRICHS (see note 3) employed by CONTRUCS COR	a + A + C A C A
responsibility for the quality of the end product do solemnly declare that the inmy knowledge represents the product for which registration is sought. The dottemperature ratings, and identification markings are in accordance with the homanufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by whether the following it to be true, and knowing that it is of the	nformation contained in this form is true and to the best of mensions, materials of construction, pressure erein named standards. I further declare that the extends to each plant where fabrication occurs in whole peing suitable for that numbers and I make this and any and the standards.
Signature of Declarer:	
Declared before me at Outine Bruch, VA	USETHIS SPACE FOR THE
This ZGT day of May AD 2015	
Commissioner of Cotto	OFFICIAL SEAL
or Notary Public: (sign)	
(Affix Official seal to the right) The American	
This space for Regulatory Auti This registration must be revalidated after ten (10) y	ars from the date of accordance.
	DEPT OF PUBLIC SAFETY DILER & PRESSURE VESSEL ACT
FID#: _614	
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.	CRN OH 17950. 57
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.	CHIEF BOILER INSPECTOR
	BLRs PVs
	FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S. A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E FORTHER
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) 26 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETS ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECULATIONS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
PENNI EUCATIONS: U.S.A.	27115H
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	22721
	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROOF TEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA: PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of sof construction, pressure rds. I further declare that the ant where fabrication occurs in whole at number and limited the second limited to the second limi
Signature of Declarer:	oot as it made under balls.
Declared before me at Ougus Brown, VA USETHIS	SPACE FOR THE
2, 17	CIAL CEAL
2, 17	CIAL SEAL
This Z6TF day of May AD 2015 OFFI Commissioner of Oaths 110 2015	CIAL SEAL
This ZoT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) TRP 31MAY 2018 This space for Regulatory Authority use	
This ZGTT day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) TXP 31MAY 2015	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

NEW BRUNSWICK NUMAVIT YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABR MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, teas, elbows, Ys., plugs, unions, pipe caps, or reducers Bi Finages: Bi Finages: Bi Finages: Bi Finages Controls Controls Controls Pressure vessels, plug and fusible plugs Control capacity-rated pressure rollef devices acceptable as primary over pressure protection on pressure training components that do not fall into one of the above categories N Nuclear components: CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com DRAWINGS + BURST TEST REPORTS ATTACHED DECLARATION: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRIDERS LONG OF THE SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED.
MANUFACTURERS ADDRESS: 1501 HAR PERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: (I.S.A. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unlons, pipe caps, or reducers E Flanges: ell flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall into one of the above categories N Nuclear components: Class 1 © Class 2 © Class 3 © (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED: D R NUTINGS + BURST TEST REPORTS ATTACHED DECLARATION: JO HN FRICDRACHS LOCATEGORY ONLY A PIPE ATTACHED THE OF THE STANDARD OF THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JO HN FRICDRACHS TO THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JO HN FRICDRACHS
PLANT LOCATIONS: (J.S.A). CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, eibows, Ys. plugs, unlons, pipe cape, or reducers E Flanges: all flanges E Strainers, filters, separators, and steam traps E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-reled pressure relief devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devicus, including pressure gauges, level gaugos, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PROUGOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D & AWINGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRICORS, CHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Masavring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitiers G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME TO CLASS 2 □ Class 3 □. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com PRECISION GAS CONTROLS WWW.CONCOA.com D R NWINGS + BURST TEST REPORTS ATTACHED RECLARATION: JOHN FRICORS, CHS WAS ARREST TO CHAST TO CRASS ATTACHED LECTARATION: JOHN FRICORS, SHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, SHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, AND TACHED LECTARATION TO CRASS AND TACHED LECTARA
Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-railed pressure rolled devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fuelble plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and husible plugs. Pressure retaining components that do not fall into one of the above categories. Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements). HOW MANUFACTURERS NAME TOACH AND CONTROLS. PRECISION GAS CONTROLS. WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED.
Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PRECISION: O HANDINGS + BURST TEST REPORTS ATTACHED
Nuclear components that do not fall into one of the above categories Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: A MUINGS + BURST TEST REPORTS ATTACHED ECLARATION: JOHN FRIEDRICHS Class 2 Class 3 C. (Meeting AECB or ASME requirements) TYPE OF CONSTRUCTOR PRECISION GAS CONTROLS WWW.CONCOA.com DESCRIBE OTHER: OESCRIBE OTHER: OE
CONCOA PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com JST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D. R. R. R. P. D. R. S. T. T. C. S. T. R. C. R. C. D. T. C.
PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED
DRAWINGS + BURST TEST REPORTS ATTACHED
ECLARATION: JOHN FRICDRICHS ATTACHED
ECLARATION: JOHN FRICDRICHS
JOHN FRISDRICHS
JOHN FRISDRICHS
sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the y knowledge represents the product for which registration is sought. The difference of the product for which registration is sought.
moerature ratings, and identification markings are in account abugin. The dimensions, materials of construction, pressure
anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been venified by [Metarts Solving] (ANO) at the second plant where fabrication occurs in
in part and has been verified by און אוני של מעשוויץ Control Program which extends to each plant where fabrication occurs in part and has been verified by אוני של מאסינים אוני של מאסינים אונים של מעשוויץ בירוא של מאסינים אונים של מאסינים של מאסינים אונים של מאסינים של מאסינים אונים של מאסינים של מא
eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.
gnature of Declarer:
use This Space FOR T
IMPlesionary of Dotha III
Notary Public: (sign) 1013528
(Affix Official seal to the right) ピアク 31,ルッツん は
This space for Regulatory Authority use
LIES LISUISUADO TRUET DO FOUGUAÇÃO ARA (40)
This registration must be revalidated after ten (10) years from the date of acceptance
RETAILS:
CRN: 0H17950.5
CRN: 0H17950.5 FID#: 614 Northwest Territories
PORN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED
PIDH: 614 Northwest Territories REGISTERED Northwast Territories REGISTERED UNDER THE ALITHODIST CONTINUES.
Notes: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration orms and one copy of supporting documentation.
CRN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED UNDER THE ALITHODIST CO.

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE		NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:	CONTROLS CORPO	DATION LOT DO	20.50	**************************************	
MANUFACTURERS ADDRESS			A BENCH, VA	23:15:11	_
PLANT LOCATIONS:	S. A.	AND, VIKCINI	H DENCY, VA	23454	-
	TINGS TO BE REGISTERED. (CIRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO	N
A Pipe fittings, including coupli				H- 4x PROFTEST	-
El Flanges: all flanges C Valves: all line valves				12 1201 1631	ľ
D Expansion joints, flexible cor		: all types			
E Strainers, filters, separators, .F Measuring devices, including	and steam traps pressure gauges, level gauge	s sinht nlasses levelo	2.00		
pressure transmitters					
G Certified capacity-rated pres boilers, pressure vessels, pi	sure relief devices acceptable a ping and fusible plugs	is primary over pressu	ure protection on		
(H) Pressure retaining componer	nts that do not fall into one of th				
N Nuclear components: Class	1 Class 2 Class 3 C, (I	Meeting AECB or ASN	ME requirements)		
SHOW MANUFACTURERS NA		IT WILL APPEAR	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D	
				CAST DOTHER D	
	PRECISION GAS CONTRO	DLS.			
	www,CONCOA.com	Truppet.			
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTU	VALITEMS TO BE RE	GISTERED:	-
DRAWINGS + BURS	T TEST REPORTS 1	OTTACHED			
					and the same of the same
					-
Spirite transmission					-
DECLARATION:			. 1		
1 JOHN FRICORIC	- 145 (see note 3) employed b	Y CONTRULS CO	RP OF AMER and bei	ing the person having full authority :	and
responsibility for the quality o my knowledge represents the	if the end product do solemi	nly declare that the	Information contains	d in this form is true and to the heat	of
temperature ratings, and iden	ntification markings are in ac	cordance with the I	herein named stands	ards. I further declare that the	
manufacture of these fittings	is regulated by a Quality Co	introl Program which	h extends to each ni	ant where fabrication occurs in wha	le
declaration conscientiously b	elieving it to be true, and kr	owing that it is of the	being suitable for the	eat purpose and I make this solemn	
(orning marketor, tr	to darrie force only of	noct as it made dilect balli.	
Signature of Declarer:		***************************************			
Declared before me at	Wyma Breach, VI	^\	USETHIS	SPACE FOR THE	
This Za The day of	Mary AD 2-0	17	OFF	ICIAL SEAL	
Commissioner of Oaths	4- 7015	(°) 6-			
or Notary Public: (sign)			The property of the same of th		
	(Affix Official seal to the right)	***************************************		NIINAVUT	
This	registration must be revalid	ace for Regulatory Audated after ten (1.1)	years from the date	of accentance	
1	7-3	2000 2000 1000 (17)	The same		900000
CRN: 0H17950.5	discident		Nunavut	Pressure Vessels Act	
FID#: 614				EGISTERED	
***************************************	***************************************		Kt	EGISTERED	
Notes:			CRN OHI	7950, SN	
	ed in the name of the Manufacto		Onn One	ril 21 2016	
forms and one copy of support	ported with two Statutory Decla ling documentation.	ration	Date P	711 31 3	Annelbrok
1	ade by the person having full au	ithority and	Signed	(All)	powers the
responsibility for the quality of 4. Quality control programs sh	the end product. nall be resubmitted for validation	n		Chlerinspector	
at a maximum interval of five (- Commission of the Commission	,puseptions**
			Torritor	ial Registration Fee	
			I IEIIILUI	iai i (Ogioti sii	



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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGO CADE OF POSICOR	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	ssure rollel devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	GUNGUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	C.R.N.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the prod	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity South of program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zurit day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia beclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender CRN: OH17950.5	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenion to the consciention of Declared before me at CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TY Authority use CRN. OHI7450.58 Dwg. as described Signed Lof Lof Lof Lof Lof Lof Lof Lo	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tenion of the Manufacturer. CRN: 0117950.5 FID#: 614 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTOURS COORDANTS CO	
CONTROLS CORPORATION OF AIR	ERICA
DIANTICOLOGICA ROND, VIRGINI	A BENCH, VA 23454
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY	ORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or re- B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure	ducers H- 4x PROOF TEST
boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASM	F requirements)
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR	ON THE PRODUCT TYPE OF CONSTRUCTION
PRECISION GAS CONTROLS www.CONCOA.com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	AL ITEMS TO BE REGISTERED:
DRAWINGS + BURST TEST REPORTS ATTACHED	
DEGLADATION.	i i
DECLARATION: I JOHN FRICDRICHS (see note 3) employed by CONTRUCS COR	a + A + C A C A
responsibility for the quality of the end product do solemnly declare that the inmy knowledge represents the product for which registration is sought. The dottemperature ratings, and identification markings are in accordance with the homanufacture of these fittings is regulated by a Quality Control Program which or in part and has been verified by whether the following it to be true, and knowing that it is of the	nformation contained in this form is true and to the best of mensions, materials of construction, pressure erein named standards. I further declare that the extends to each plant where fabrication occurs in whole peing suitable for that numbers and I make this and any and the standards.
Signature of Declarer:	
Declared before me at Outine Bruch, VA	USETHIS SPACE FOR THE
This ZGT day of May AD 2015	
Commissioner of Cotto	OFFICIAL SEAL
or Notary Public: (sign)	
(Affix Official seal to the right) The American	
This space for Regulatory Auti This registration must be revalidated after ten (10) y	ars from the date of accordance.
	DEPT OF PUBLIC SAFETY DILER & PRESSURE VESSEL ACT
FID#: _614	
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.	CRN OH 17950. 57
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.	CHIEF BOILER INSPECTOR
	BLRs PVs
	FITTINGS COMPONENTS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S.A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E FORTHER
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) 26 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETS ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECULATIONS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	
PENNI EUCATIONS: U.S.A.	27115H
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	22721
	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROOF TEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA: PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of sof construction, pressure rds. I further declare that the ant where fabrication occurs in whole at number and limited the second limited to the second limi
Signature of Declarer:	oot as it made under balls.
Declared before me at Ougus Brown, VA USETHIS	SPACE FOR THE
2, 17	CIAL CEAL
2, 17	CIAL SEAL
This Z6TF day of May AD 2015 OFFI Commissioner of Oaths 110 2015	CIAL SEAL
This ZoT day of May AD 2015 OFFI Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) TRP 31MAY 2018 This space for Regulatory Authority use	
This ZGTT day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) TXP 31MAY 2015	

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

NEW BRUNSWICK NUMAVIT YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABR MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, teas, elbows, Ys., plugs, unions, pipe caps, or reducers Bi Finages: Bi Finages: Bi Finages: Bi Finages Controls Controls Controls Pressure vessels, plug and fusible plugs Control capacity-rated pressure rollef devices acceptable as primary over pressure protection on pressure training components that do not fall into one of the above categories N Nuclear components: CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com DRAWINGS + BURST TEST REPORTS ATTACHED DECLARATION: LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRICDRICKS LOHN FRICDRICKS (1000) LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DECLARATION: LOHN FRIDERS LONG OF THE SUPPORT OF THE ACTUAL ITEMS TO BE REGISTERED.
MANUFACTURERS ADDRESS: 1501 HAR PERS ROAD, VIRGINIA BEACH, VA 23454 PLANT LOCATIONS: (I.S.A. CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unlons, pipe caps, or reducers E Flanges: ell flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblles: all types E Strainers, filters, separators, and steam traps F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall into one of the above categories N Nuclear components: Class 1 © Class 2 © Class 3 © (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL TIEMS TO BE REGISTERED: D R NUTINGS + BURST TEST REPORTS ATTACHED DECLARATION: JO HN FRICDRACHS LOCATEGORY ONLY A PIPE ATTACHED THE OF THE STANDARD OF THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JO HN FRICDRACHS TO THE ACTUAL TIEMS TO BE REGISTERED: DECLARATION: JO HN FRICDRACHS
PLANT LOCATIONS: (J.S.A). CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, eibows, Ys. plugs, unlons, pipe cape, or reducers E Flanges: all flanges E Strainers, filters, separators, and steam traps E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-reled pressure relief devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all flanges C Valves: all line valves D Expension joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devicus, including pressure gauges, level gaugos, sight glasses, levels, or pressure transmitters C Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure relaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PROUGOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D & AWINGS + BURST TEST REPORTS ATTACHED DECLARATION: JOHN FRICORS, CHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
A Pipe fittings, including couplings, tees, elbows, Ys. plugs, unions, pipe caps, or reducers E Flanges: all line valves C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps Massuring devices, including pressure gauges, level gauges, sight glasses, lovels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D A NUINGS + BUAST TEST REPORTS ATTACKED ECLARATION: JOHN FRIEDRICHS LONG AS A A A TAMAGE LECLARATION: JOHN FRIEDRICHS
C Valves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Masavring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitiers G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME TO CLASS 2 □ Class 3 □. (Meeting AECB or ASME requirements) PRECISION GAS CONTROLS WWW.CONCOA.com PRECISION GAS CONTROLS WWW.CONCOA.com D R NWINGS + BURST TEST REPORTS ATTACHED RECLARATION: JOHN FRICORS, CHS WAS ARREST TO CHAST TO CRASS ATTACHED LECTARATION: JOHN FRICORS, SHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, SHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, CHS WAS ARREST TO CRASS AND TACHED LECTARATION: JOHN FRICORS, AND TACHED LECTARATION TO CRASS AND TACHED LECTARA
Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure rolled devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
F Massuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-railed pressure rolled devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fuelble plugs H) Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and husible plugs. Pressure retaining components that do not fall into one of the above categories. Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements). HOW MANUFACTURERS NAME TOACH AND CONTROLS. PRECISION GAS CONTROLS. WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED.
Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: PRECISION: O HANDINGS + BURST TEST REPORTS ATTACHED
Nuclear components that do not fall into one of the above categories Nuclear components: Class 1 Class 2 Class 3 C. (Meeting AECB or ASME requirements) CONCOA PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: A MUINGS + BURST TEST REPORTS ATTACHED ECLARATION: JOHN FRIEDRICHS Class 2 Class 3 C. (Meeting AECB or ASME requirements) TYPE OF CONSTRUCTOR PRECISION GAS CONTROLS WWW.CONCOA.com DESCRIBE OTHER: OESCRIBE OTHER: OE
CONCOA PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com JST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: D. R. R. R. P. D. R. S. T. T. C. S. T. R. C. R. C. D. T. C.
PRECISION GAS CONTROLS www.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
PRECISION GAS CONTROLS WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACHED
WWW.CONCOA.com LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: DRAWINGS + BURST TEST REPORTS ATTACKED
DRAWINGS + BURST TEST REPORTS ATTACHED
ECLARATION: JOHN FRICDRICHS ATTACHED
ECLARATION: JOHN FRICDRICHS
JOHN FRISDRICHS
JOHN FRISDRICHS
sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the y knowledge represents the product for which registration is sought. The difference of the product for which registration is sought.
moerature ratings, and identification markings are in account abugin. The dimensions, materials of construction, pressure
anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been venified by [Metarts Solving] (ANO) at the second plant where fabrication occurs in
in part and has been verified by און אוני של מעשוויץ Control Program which extends to each plant where fabrication occurs in part and has been verified by אוני של מאסינים אוני של מאסינים אונים של מעשוויץ בירוא של מאסינים אונים של מאסינים של מאסינים אונים של מאסינים של מאסינים אונים של מאסינים של מא
eclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.
gnature of Declarer:
use This Space FOR T
IMPlesionary of Dotha III
Notary Public: (sign) 1013528
(Affix Official seal to the right) ピアク 31,ルッツん は
This space for Regulatory Authority use
LIES LISUISUADO TRUET DO FOUGUAÇÃO ARA (40)
This registration must be revalidated after ten (10) years from the date of acceptance
RETAILS:
CRN: 0H17950.5
CRN: 0H17950.5 FID#: 614 Northwest Territories
PORN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED
PIDH: 614 Northwest Territories REGISTERED Northwast Territories REGISTERED UNDER THE ALITHODIST CONTINUES.
Notes: All fittings shall be registered in the name of the Manufacturer. Each category shall be supported with two Statutory Declaration orms and one copy of supporting documentation.
CRN: 0H17950.5 FID#: 614 Northwest Territories REGISTERED UNDER THE ALITHODIST CO.

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TE		NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME:	CONTROLS CORPO	DATION LOT DO	20.50	**************************************	
MANUFACTURERS ADDRESS			A BENCH, VA	23:15:11	_
PLANT LOCATIONS:	S. A.	AND, VIKCINI	H DENCY, VA	23454	-
	TINGS TO BE REGISTERED. (CIRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO	N
A Pipe fittings, including coupli				H- 4x PROFTEST	-
El Flanges: all flanges C Valves: all line valves				12 1201 1651	ľ
D Expansion joints, flexible cor		: all types			
E Strainers, filters, separators, .F Measuring devices, including	and steam traps pressure gauges, level gauge	s sinht nlasses levelo	2.00		
pressure transmitters					
G Certified capacity-rated pres boilers, pressure vessels, pi	sure relief devices acceptable a ping and fusible plugs	is primary over pressu	ure protection on		
(H) Pressure retaining componer	nts that do not fall into one of th				
N Nuclear components: Class	1 Class 2 Class 3 C, (I	Meeting AECB or ASN	ME requirements)		
SHOW MANUFACTURERS NA		IT WILL APPEAR	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED D WELDED D WROUGHT D	
				CAST DOTHER D	
	PRECISION GAS CONTRO	DLS.			
	www,CONCOA.com	Truppet.			
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFIC	ATION OF THE ACTU	VALITEMS TO BE RE	GISTERED:	-
DRAWINGS + BURS	T TEST REPORTS 1	OTTACHED			
					and the same of the same
					-
Spiller transmission					-
DECLARATION:			. 1		
1 JOHN FRICORIC	- 145 (see note 3) employed b	Y CONTRULS CO	RP OF AMER and bei	ing the person having full authority :	and
responsibility for the quality o my knowledge represents the	if the end product do solemi	nly declare that the	Information contains	d in this form is true and to the heat	of
temperature ratings, and iden	ntification markings are in ac	cordance with the I	herein named stands	ards. I further declare that the	
manufacture of these fittings	is regulated by a Quality Co	introl Program which	h extends to each ni	ant where fabrication occurs in wha	le
declaration conscientiously b	elieving it to be true, and kr	owing that it is of the	being suitable for the	eat purpose and I make this solemn	
(orning marketor, tr	to darrie force only of	noct as it made dilect balli.	
Signature of Declarer:		***************************************			
Declared before me at	Wyma Breach, VI	^\	USETHIS	SPACE FOR THE	
This Za The day of	Mary AD 2-0	17	OFF	ICIAL SEAL	
Commissioner of Oaths	4- 7015	(°) 6-			
or Notary Public: (sign)			The property of the same of th		
	(Affix Official seal to the right)	***************************************		NHINAVUT	
This	registration must be revalid	ace for Regulatory Audated after ten (1.1)	years from the date	of accentance	
1	7-3	2000 2000 1000 (17)	The same		900000
CRN: 0H17950.5	discident		Nunavut	Pressure Vessels Act	
FID#: 614				EGISTERED	
***************************************	***************************************		Kt	EGISTERED	
Notes:			CRN OHI	7950, SN	
	ed in the name of the Manufacto		Onn One	ril 21 2016	
forms and one copy of support	ported with two Statutory Decla ling documentation.	ration	Date P	711 31 3	Annelbrok
1	ade by the person having full au	ithority and	Signed	(All)	powers the
responsibility for the quality of 4. Quality control programs sh	the end product. nall be resubmitted for validation	n		Chlerinspector	
at a maximum interval of five (- Commission of the Commission	,puseptions**
			Torritor	ial Registration Fee	
			I IEIIILUI	iai i (Ogioti sii	



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

January 11, 2017

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

Service Request Type.: BPV-National AB

Service Request No.: 1762976

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from AB, registered under the CRN No.: ON REG -0H17950.5, AB REG- 0H17255.2.

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,

Joanna Karpinski

Tel: 416-734-3377 Fax: 416-231-6183

Email: jkarpinski@tssa.org



9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

November 25, 2016

Attention: Tanya Francis

Email:tfrancis@tssa.org

TECHNICAL STANDARDS & SAFETY AUTHORITY

345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, tracking number 2016-02810, originally received on May 13, 2016 was surveyed and accepted for registration as follows:

CRN:

0H17255.2

Accepted on: November 25, 2016

Reg Type:

New Design

Expiry Date: November 25, 2026

Drawing No.: 885 0038, ETC. Rev 0 As Noted Fitting type: REGULATOR ASSEMBLIES

Design registered in the name of : CONTROLS CORPORATION OF AMERICA

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

- This registration also includes drawings 885 0039 Rev 0, 885 0040 Rev 0, and 885 0041 Rev 0.
- The indication of CRN 0H05215.52 on drawing 885 0038 is understood to be a typographical error, intended to indicate CRN 0H05216.52.
- Parts used shall be those listed on the Bill of Materials of each drawing and are understood to be registered under the listed CRN, which is understood to be valid in Alberta and unexpired, and suited to the design service conditions. It is not permissible to substitute equivalent parts not manufactured within the scope of the listed CRNs. I have struck out the corresponding note on each drawing permitting identical part substitutions.
- This equipment shall not be pneumatically tested in Alberta.

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.

Enclosed are stamped prints for your reference.

Sincerely,

BRANDON, GREG



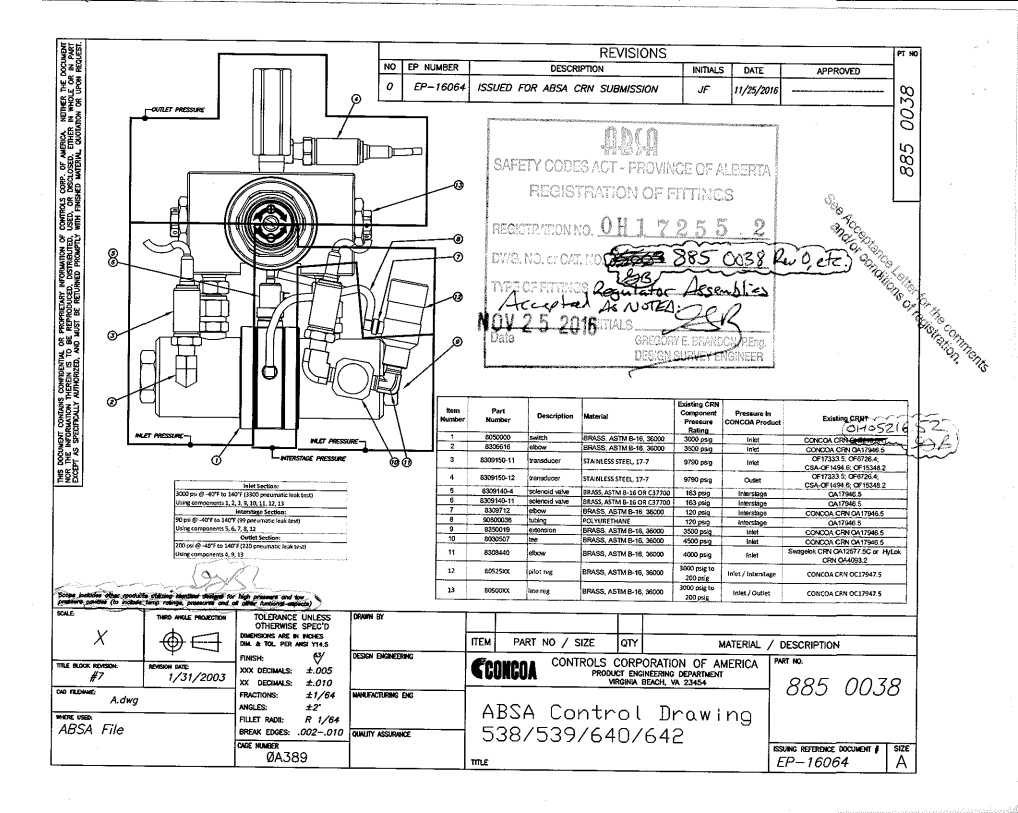


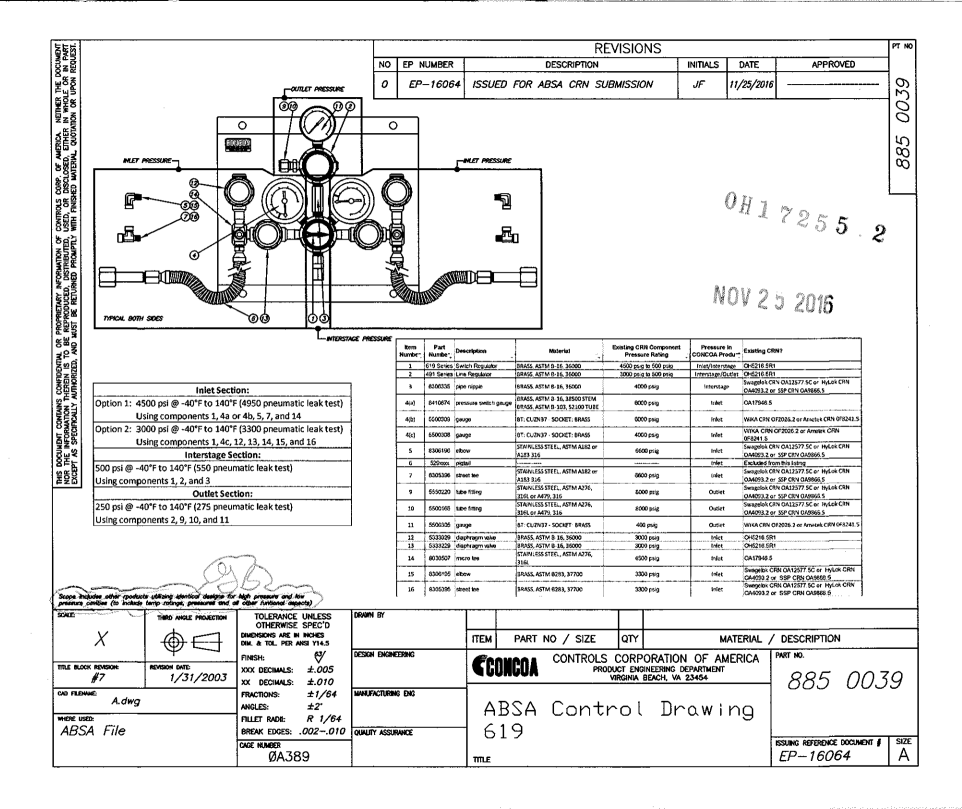
STATUTORY DECLARATION Registration of Fittings

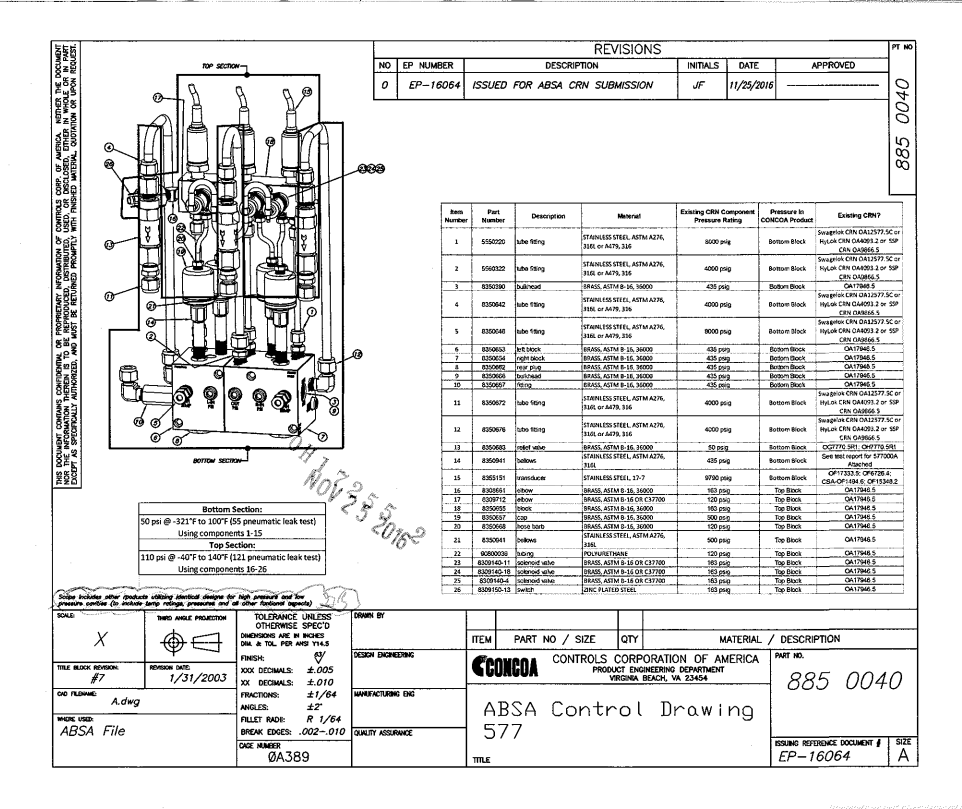
In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.

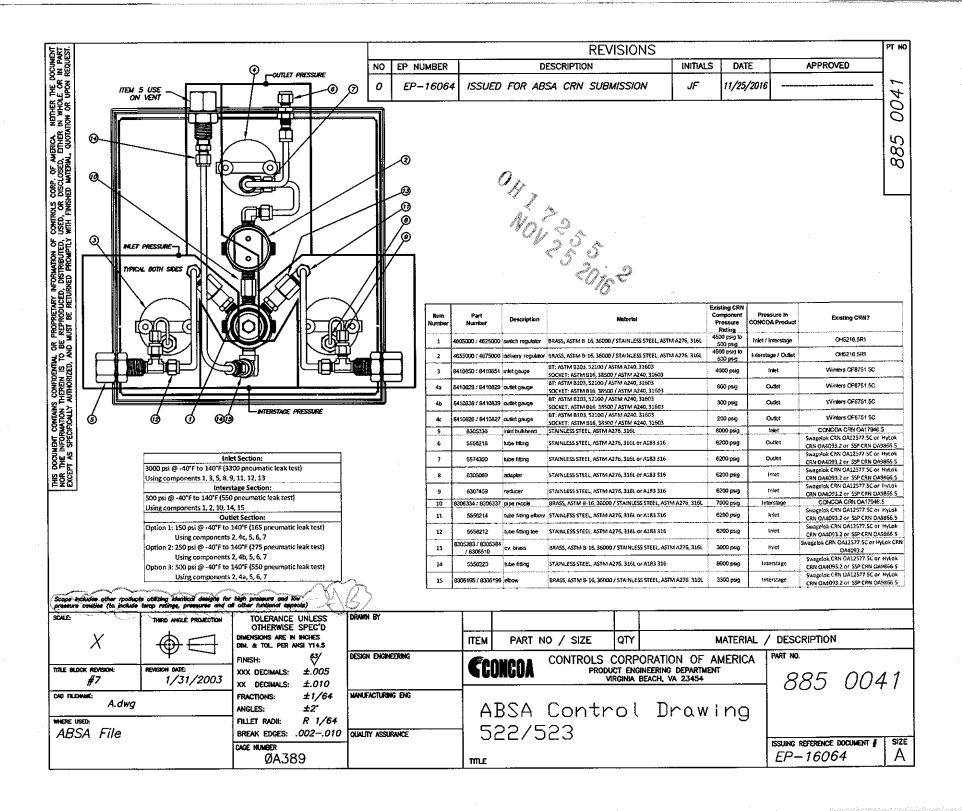
CONCOA COM CONCOA COM

Ι,	John Friedrichs ,	PRECISION GAS CONTROLS
	Supervisor of Design Engineering	www.CONCOA.com
(com	pany title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	
of	Controls Corporation of America	
•	(name of manufacturer)	
locat	ed at 1501 Harpers Road, Virginia Beach, VA 23454	
	(plant address)	
do so (cheo	plemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act ck one)	
	comply with the requirements of which specifi	es the dimensions,
	(title of recognized North American Standard)	
	materials of construction, pressure/temperature ratings and identification marking of the	<u> </u>
\boxtimes	are not covered by the provisions of a recognized North American standard and are there	fore manufactured to
	comply with 4x max pressure burst test H as supported by the attached data which is	identifies the dimensions,
	materials of construction, pressure/temperature ratings and the basis for such ratings, and	the marking of the fittings
	for identification.	
I furt	her declare that the manufacture of these fittings is controlled by a quality control program v	which has been verified by the
follo	wing authority, Intertek Services Corporation as being suitable for the manufa	cture of these fittings to the
stated	d standard. The fittings covered by this declaration, for which I seek registration, are ISO	<u>-</u>
In su	pport of this application, the following information, calculations and/or test data are attached	
	rings and burst test data attached.	
DEC	LARED before me at <u>Ouguna Beach</u> in the <u>STRTE</u> of <u>U</u>	ngina
this_	day of November, 2015) * /
(print	d) Licensus Inv. sa (Year)	1
(sign	(Signature of Ar	pplicant)
	(A Commissioner for Oaths) # 7015528 PKP 31MAY 2018	
For (Office Use Only See Acceptance Le	tter for the comments
To th B51,	e best of my knowledge and belief, the application meets the requirements of the Safety Coc Clause 4.2, and is accepted for registration in Category	les Act and CSA Standard
Regis	stration Number: 0H172552	u/
Date	Registered: NOV 2 5 2016 (For the Administrator/C	hief Inspector of Alberta)











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

June 20, 2016

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

Service Request Type.: BPV-National ACI Central

Service Request No.: 1762982

Your Reference No.: CONCOA SYSTEMS

Registered to.: CONTROLS CORPORATION OF AMERICA

Dear JOHN FRIEDRICHS,

Please find enclosed the original response from PEI, NS, NB, NFLB, YK, NWT, NU registered under the CRN No.: 0H17950.59870YTN.

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,

Jacqueline Ervas Administrative Assistant_ BPV Engineering

Tel.: +1-416-734-3377 Fax: : +1-416-231-6183 Email: jervas@tssa.org

at a maximum interval of five (5) years.

INSPECTION SERVICES SECTION

BOILER/PRESSURE VESSEL BRANCH

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF

	TOTAL BEODARGITON FOR	AM FOR THE REGISTRATIO	<u>IN OF FITTING DESIGNS</u>
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA PR	INCE EDWARD ISLAND PRTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	CONTROLS CORPORATI	101 05 0000 -0	
MANUFACTURERS ADDRES	SS: 1501 HARPERS ROAD	NOF KINERICA	
PLANT LOCATIONS: ()	S.A.	MIRCINIA BENCH, VI	6 23454
CATEGORY OF FIT	TINGS TO BE REGISTERED. CIRCL	E ONE CATEGORY ONLY	TITLE OF THE CONTROL OF
A Pipe fittings, including coup	plings, teas, elbows, Ys, plugs, unions,	DIGO CADE OF PODUCAM	TITLE OF THE STANDARD OF CONSTRUCTION
El Flanges: all flanges C Valves: all line valves		hips cape, or reducers	H- 4x PROOF TEST
D Expansion joints, flexible co	onnections, and hose assemblies: all h	/Bos	
E Svainera, fillera, separatora	L and steam trans		
I higgania hauziuweiz	19 pressure gauges, level gauges, sight		
G Certified capacity-rated pre	saure rollet devices acceptable as prim	ary over pressure protection on	
► Poudia' higasania Assedia C	piping and fusible plugs ents that do not fall into one of the abov		
N Nuclear components: Class	3 1 Class 2 Class 3 C. (Meetin	o A ECO or A CME and leave a	
SHOW MANUFACTURERS N	AME YDANGHADY NO LOCAL DE	WILL APPEAR ON THE BROOMS	TYRE OF COUNTY
	CUNICON.	THE PRODUC	FORGED O WELDED O WROLIGHT D
	LUNLUA		CAST D OTHER O
	PRECISION GAS CONTROLS		
	www.CONCOA.com		
LIST OF SUPPORTING DOC	UMENTATION AND IDENTIFICATION	OF THE ACTUAL ITEMS TO BE R	EGISTERED:
DRAWINGS + BURS	ST TEST REPORTS ATTAC	HED	
my knowledge represents the temperature ratings, and ider manufacture of these fittings or in part and has been verificularly beclaration conscientiously beclarated before me at	e product for which registration is sontification markings are in accordant is regulated by a Quality Control Pod by Indentek Sonul () () () () () () () () () (iought. The dimensions, material cought. The dimensions, material cought. The dimensions, material cought, with the heroin named standards to each possible for the same force and experience.	fards. I further declare that the plant where fabrication occurs in whole
This ZLT day of	May AD 2015		ICIAL SEAL
Commissioner of Oaths or Notary Public: (sign)	15 JOI2258.		* * *
	(Affix Official seal to the right)	131,41720 1Q	
	This space for I	Regulatory Authority use	977 6 8 4 .
This	registration must be revalidated a	fter ten (10) years from the date	of acceptance.
CRN: 0H17950.5			
			ACCEPTED
FID#: 614			F PRINCE EDWARD ISLAND
			ES, LAND & ENVIRONMENT
Notes:			
All fittings shall be registered Each category shall be supply	d in the name of the Manufacturer, ported with two Statutory Declaration	C.R.N.	HL+20.22
forms and one copy of support	no documentation	DATE:	Anil 22(16
The declaration shall be man	de by the person having full authority a	nd	1
responsibility for the quality of t 4. Quality control programs sha	no end product.		W on
at a maximum laterual of five (6	NAME OF THE PROPERTY OF THE PR	INSPECT	ION SERVICES SECTION

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

	AMERICA	
MANUFACTURERS NAME: CONTROLS CORPORATION OF MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRG	LUD DENCH MA 22151	_
PLANT LOCATIONS: U.S.A.	INIA BENCH, VA 23454	\dashv
OATROOPY OF PROMISE	ATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, pressure transmitters C Certified capacity-rated pressure railef devices acceptable as primary over p boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above category	or reducers H - 4x PROF TEST levels, or pressure protection on	5W
N Nuclear components: Class 1 Class 2 Class 3 Meeting AFCR o	A SME requirements	
CONCOA PRECISION GAS CONTROLS www.CONCOA.com	PEAR ON THE PRODUCT YPE OF CONSTRUCTION	
DRAWINGS + BURST TEST REPORTS ATTACHED	ACTUAL ITEMS TO BE REGISTERED:	
DECLARATION: 1		and l of
DECLARATION: א בר	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of these fittings is regulated by a Quality Control Program or in part and has been verified by the art to product the product of the prod	the information contained in this form is true and to the best fine dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. The product for which is the product for which registration is sought.	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to a product of declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer:	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity South of program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zurit day of May AD 2015	the information contained in this form is true and to the best five dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who as being suitable for that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORETHER	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intention to conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths	the information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who which extends to each plant where fabrication occurs in who will be extended to each plant that purpose and I make this solemn of the same force and effect as if made under oath. USETHIS SPACE FORTHEE	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intentity Solution Conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zu T day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia and ecclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 (Affix Official seal to the right) the declaration consciention of Declarer and the right of Declarer and the registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Interior Serving Program declaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenders.	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sandia beclaration conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender CRN: OH17950.5	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu The day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tenion to the consciention of Declared before me at CRN: 0H17950.5 FID#: 614 Notes:	USETHIS SPACE FOR THEE OFFICIAL SEAL	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Remperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentification conscientiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zutt day of Manufacture of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulato This registration must be revalidated after tender of Oaths. CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Maguifacturer.	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Indentify Sanding Indentify and knowing that it is signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Indentify and the registration must be revalidated after teneral control of the Manufacturer. CRN: 0117950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Santia Control Program declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) EAP 3 Mission Program of Oaths or Notary Public: (sign) This registration must be revalidated after tender 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	The information contained in this form is true and to the best the dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.E.E.F.L.E	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. Itemperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Internet Solution (application) and declaration conscientiously believing it to be true, and knowing that it is Signature of Declarer: Declared before me at This Zuff day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This registration must be revalidated after tender of the Manufacturer. CRN: OH17950.5 FID#: 614 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.	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which each extends the same force and effect as if made under oath. USETHIS SPACE FOR THIE OFFICIAL SEAL OFFICIAL SEAL TYZOIG TY Authority use CRN. OHI7450.58 Dwg. as described Signed Lof Lof Lof Lof Lof Lof Lof Lo	of
responsibility for the quality of the end product do solemnly declare that my knowledge represents the product for which registration is sought. emperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by Intend Sandia Declaration consciontiously believing it to be true, and knowing that it is signature of Declarer: Declared before me at This Zu day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) This space for Regulate This registration must be revalidated after tenion of the Manufacturer. CRN: 0117950.5 FID#: 614 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	The dimensions, materials of construction, pressure the herein named standards. I further declare that the which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends to each plant where fabrication occurs in which extends the same force and effect as if made under oath. U.S.E.T.H.I.S.S.P.A.C.E.FO.R.T.H.I.E. O.F.F.I.C.I.A.L.S.E.A.L. TY 20 16 TY Authority use (10) years from the date of acceptance. PRESSURE Date April 22/16 C.R.N. OH17950.58 Dwg. Q.S. descr. bed.	of

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	
TOO MARPERS RUND, VIRGINIA BEACH, VIR 77434	
PLANT LOCATIONS: 11 < A	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTI	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers El Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	RUCTION
boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
SHOW MANUFACTURERS NAME TRADEMARK OR LOCAL IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION	
PRECISION GAS CONTROLS www.CONCOA.com	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
DRAWINGS + BURST TEST REPORTS ATTACHED	
	i
DECLARATION: I JOHN FRICDR, CI45 (see note 3) employed by CONTRUS CORP OF MERICA and being the person having full authorized the control of	
responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the	
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by	t t.
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication occurs in or in part and has been verified by where the fabrication is sought.	t t.
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by went and has been verified by went and knowing that it is of the same force and effect as if made under oath. Signature of Declarer:	interte
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by went of the same force and effect as if made under oath. Signature of Declarer: Declared before me at	interte
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by went of the same force and effect as if made under oath. Signature of Declarer: Declared before me at This	interte
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by Interfect Service and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at This	interte
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by wenter Sorver as being suitable for that purpose and I make this sold declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under bath. Signature of Declarer: Declared before me at This ZGT day of AD ZOIS OFFICIAL SEAL Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) the James Angle of Sold of	interte
temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by wenter for the fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by wenter for the fabrication occurs in or in part and has been verified by wenter for the fabrication occurs in or in part and has been verified by wenter for the fabrication occurs in or in part and has been verified by wenter for the fabrication occurs in or in part and has been verified by wenter for the fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and has been verified by whether fabrication occurs in or in part and	interte
This day of AD AD AD	interte
This day of AD OFFICIAL SEAL Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Autherity Decrease in the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by	interte
This day of AD AD	t t.
This and policies or Notary Public: (sign) CRN: OH17950.5 FID#: 614 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration is Sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by whether the program which extends to each plant where fabrication occurs in or in part and has been verified by whether the program which extends to each plant where fabrication is sought. The declaration is sought. The difference which the program which extends to each plant where fabrication are declared that the manufacturer in part and has been verified by whether the program which extends to each plant where fabrication are declared that the manufacturer is accordance with the head of the registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	interte
This pace for Regulatory Authority Delic: (sign) Application must be revalidated after ten (10) years from the date of registration must be revalidated after ten (10) years from the date of registration must be registered in the name of the Manufacturer. All filttings shall be registered in the name of the Manufacturer. EXAMINER The declaration shall be made by the person having full authority and EXAMINER The declaration shall be made by the person having full authority and	interte
This ZG day of Application must be revaled to the right) Commissioner of Oaths or Notary Public: (sign) CRN: OH17950.5 FiD#: 614 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. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by Internet and accordance with the herein named standards. I further declare that 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 the product of the same force and effect as if made under oath. 3. The declaration shall be made by the person having full authority and the product of the same force and effect as if made under oath. 4. We first official seal to the right) CAPOLATO A same force and effect as if made under oath. 5. Signature of Declarer: 4. U. S. E. T. H. S. S. P. A. C. E. F. O. B. T. H. 5. O. F. F. C. I. A. L. S. E. A. L. 6. O. F. F. C. I. A. L. S. E. A. L. 6. O. F. F. C. I. A. L. S. E. A. L. 7. D. C. I. A. L. S. E. A. L. 8. C. R. L. S. E. A. L. 9. C. R. L. S. E.	t t.
In knowledge represents in product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in or in part and has been verified by Intertex Solution (Apolitation) as being suitable for that purpose and I make this soluteclaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at This ZGT day of AD ZOIS OFFICIAL SEAL Commissioner of Oaths or Notary Public: (sign) This space for Regulatory Authority Declaration forms and one copy of supporting documentation. The segistration must be revalidated after ten (10) years from the dateo race optome. PRESSURE VESSEL ACT 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.	t t.

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

MANUFACTURERS NAME: CONTROLS CORPORATION OF AMERICA	
MANUFACTURERS ADDRESS: 1501 HARPERS ROAD, VIRGINIA BEACH, VI	A 63/15/1
PLANT LOCATIONS: U.S.A.	A CTA2A
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY	THE DE IN STANDARD OF CORRESPONDED
A Pipe fittings, including couplings, teas, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types	H- 4x PROOF TEST
E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	
H) Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 Class 2 Class 3 C, (Meeting AECB or ASME requirements)	
CONCOA PRECISION GAS CONTROLS www.CONCOA com	FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACKED	REGISTERED:
	ned in this form is true and to the best of ials of construction, pressure identified in the plant where fabrication occurs in whole that purpose and I make this solemn effect as if made under oath. S S P A C E FORTHER
Commissioner of Oaths	FICIAL SEAL TO SEAL
Or Notary Public: (sign) 45 10133 28 (Affix Official seal to the right) EXP 31 MAY 20 18	
This space for Regulatory Authority use	1 .
This registration must be revalidated after ten (10) years from the dat	a of acceptance.
CRN: 0H17950.5	Newfoundland
FID#: 614	Labrador Sarvice NL
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	Pagistered 0H12950.50 Data 1/04/22, Englisheding and Inspection Services Rogistered by L. M.
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.	UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACY AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS RECT! ATTOMS

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 PLANT LOCATIONS: U.S.A. CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	271154
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	6)431
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
E) Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, Including pressure gauges, level gauges, sight glasses, levels, or	H- 4x PROFTEST
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)	
CONCOA IT WILL APPEAR ON THE PRODUCT PRECISION GAS CONTROLS www.CONCOA.com	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
DRAWINGS + BURST TEST REPORTS ATTACHED	GISTERED:
DECLARATION:	d in this form is true and to the best of s of construction, pressure ands. I further declare that the ant where fabrication occurs in whole at the second of the second o
Signature of Declarer:	issi as ir mass ariaer barri.
Declared before me at Outure Brown, VA USETHIS	SPACE FOR THE
This ZG day of May AD 2015	CIALSEAL
This ZGTT day of May AD 2015 Commissioner of Oaths or Notary Public: (sign) AD 2015 OFFI	
Commissioner of Oaths	
Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) 1015528 This space for Regulatory Authority use	of acceptance.
Commissioner of Oaths or Notary Public: (sign) 1015528 (Affix Official seal to the right) 100 3 MAY 20 15	of acceptance.
Declared before me at Ungune Brown, VA USETHIS	SPACE FOR THE

UNIFORM STATUTORY DECLARATION FORM FOR THE REGIS

	NIGN (A COMPANY)				
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLA NORTHWEST TERRITO		NEWFOUNDLAND AND LAS	RADOR
MANUFACTURERS NAME: C	ONTROLS CORPOR	ATTON OF AMER.	c 1\		
MANUFACTURERS ADDRESS:	1501 HARPERS DOI	an Vincino R	CACIL MA	2211511	
PLANT LOCATIONS: U.S.	A.	ALKEININ D	ench, VA	23454	
CATEGORY OF FITTIN	GS TO BE REGISTERED. CI	RCLE ONE CATEGORY	DNLY	TITLE OF THE STANDARD OF CO	NIP OLIVER
A Pipe fittings, including coupling:	, tees, elbows, Ys. plugs, unic	ons, pipe caps, or reducers	,	H- 4x PROFTEST	208 HOUSE HON
C Valves: all line valves				M. JY LICOL 1621	
D Expension joints, flexible conno	ctions, and hose assemblies:	all types			
E Strainers, filters, separators, and Massuring devices, including pr	J steam trapa Seaura gauges level cauges	elahi elegga levete e-			
Properio Amilanimora					
G Certified capacity-rated pressur bollers, pressure vessels, piping	a and hisinia ailina		lection on		
H) Pressure retaining components	that do not fall into one of the	above categories			
N Nuclear components: Class 1 [J Class 2 □ Class 3 □. (Me	eting AECB or ASME requ	ulrements)		
HOW MANUFACTURERS NAME	A LIA A II	T WILL APPEAR ON T	HE PRODUCT	TYPE OF CONSTRUCT	IÓN
				FORGED WELDED O WROTE	RINT []
	PRECISION GAS CONTROLS			DESCRIBE OTHER:	
	www.CONCOA.com	2			
IST OF SUPPORTING DOCUME	NTATION AND IDENTIFICAT	ON OF THE ACTUAL IT	THE TABLE OF		
DRAWINGS + BURST	TEST REPURTS AT	TACHED	EWS TO BE HE	GISTERED:	
	,				
ECLARATION:	,				
JOHN FRICDRICHS	(see rate 3) employed by	CONTRUS CURP OF	AMERICA	ng the porson having full a	ulhority and
DECLARATION: JOHN FRICDRICHS esponsibility for the quality of the properties of the	duct for which societation	is south The distingting	Supu containe	o in this form is true and to	the best of
Sponsibility for the quality of the yknowledge represents the property moerature ratings, and identified the property of the p	oduct for which registration	is sought. The dimens	ions, material:	o in this form is true and to s of construction, pressure	the best of
sponsibility for the quality of the yknowledge represents the promperature ratings, and identification and facture of these fittings is referred to part and has been venticed to the part and	oduct for which registration action markings are in accordingly and action markings are in accordingly and action accordingly.	is sought. The dimens rdance with the herein i	ions, materials named standa ids to each pla	o in this form is true and to s of construction, pressure rds. I further declare that the ant where fabrication occur	the best of ne a in whole
Sponsibility for the quality of the yknowledge represents the promperature ratings, and identification of these fittings is referred to part and has been ventied to the part and the	oduct for which registration action markings are in accordingly and action markings are in accordingly and action accordingly.	is sought. The dimens rdance with the herein i	ions, materials named standa ids to each pla	o in this form is true and to s of construction, pressure rds. I further declare that the ant where fabrication occur	the best of ne a in whole
Sponsibility for the quality of the knowledge represents the properties of the properties of the properties of these fittings is rein part and has been verified be claration conscientiously belief	oduct for which registration action markings are in accordingly and action markings are in accordingly and action accordingly.	is sought. The dimens rdance with the herein i	ions, materials named standa ids to each pla	o in this form is true and to s of construction, pressure rds. I further declare that the ant where fabrication occur	the best of ne a in whole
Sponsibility for the quality of the knowledge represents the promperature ratings, and identificantifacture of these fittings is rein part and has been venified beclaration conscientiously belief	oduct for which registration that it is a constant of the control	is sought. The dimens rdance with the herein is sol Program which exter a ૧૦૦૦ માટે જે કે being that it is of the same	ions, materials ions, materials named standa ids to each pla sullable for the office and effi	a in this form is true and to so of construction, pressure rds. I further declare that that the third the source at purpose and I make this lect as if made under oath.	the best of ne a in whole solemn
sponsibility for the quality of the knowledge represents the proper turn ratings, and identificantificature of these fittings is rein part and has been verified by claration conscientiously belief gnature of Declarer:	oduct for which registration pation markings are in accongulated by a Quality Control of the state of the sta	is sought. The dimens reance with the herein is of Program which exter a control of the same that it is of the same up to the	ions, materials ions, materials named standa ids to each pla sullable for the office and effi	a in this form is true and to so of construction, pressure rds. I further declare that that the third the source at purpose and I make this lect as if made under oath.	the best of ne a in whole solemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identification and has been verified by claration conscientiously belief grature of Declarer: Colored before me at	oduct for which registration reation markings are in accongulated by a Quality Control of the co	is sought. The dimens reance with the herein is of Program which exter a control of the same that it is of the same up to the	ions, materials among standa ands to each place sultable for the office and eff	a in this form is true and to sof construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this lect as If made under oath. SPACE FOR	the best of ne a in whole solemn
sponsibility for the quality of the knowledge represents the promperature ratings, and identificantifacture of these fittings is rein part and has been venified by claration conscientiously belief gnature of Declarer: In part and has been venified by claration conscientiously belief gnature of Declarer: In part and has been venified by claration conscientiously belief gnature of Declarer: In part and has been venified by claration conscientiously belief gnature of Declarer: In part and has been venified by claration conscientiously belief gnature of Declarer: In part and has been venified by claration conscientiously belief gnature of Declarer: In part and has been venified by claration conscientiously belief gnature of Declarer:	oduct for which registration pation markings are in accongulated by a Quality Control of the state of the sta	is sought. The dimens reance with the herein is of Program which exter a court of a sound in the same and that it is of the same US	ions, materials among standa ands to each place sultable for the office and eff	a in this form is true and to so of construction, pressure rds. I further declare that that the third the source at purpose and I make this lect as if made under oath.	the best of ne a in whole solemn
sponsibility for the quality of the knowledge represents the proper time and identificant facture of these fittings is rein part and has been verified by claration conscientiously believed the properties of Declarer: and the properties of the	adjuct for which registration reation markings are in according to the acc	is sought. The dimens reance with the herein is of Program which exter a control of the same as being that it is of the same used to the same	ions, materialisions, materialisions, materialisions, materialisions de cach plus suitable for this soforce and eff	a in this form is true and to sof construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this lect as If made under oath. SPACE FOR	the best of ne a in whole solemn
sponsibility for the quality of the knowledge represents the promperature ratings, and identificant and and has been verified by claration conscientiously believed and the second of th	educt for which registration eation markings are in accomposited by a Quality Control of the con	is sought. The dimens reance with the herein is of Program which exter a source as being as being that it is of the same US	ions, materialismamed standards to each place standards to each place suitable for the soforce and eff	s of construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this fect as if made under oath. SPACE FOR	the best of ne a in whole solemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identificantification of these fittings is rein part and has been verified by claration conscientiously believed and the promping of t	adjuct for which registration reation markings are in according to the acc	is sought. The dimens reance with the herein is of Program which exter a source as being as being that it is of the same US	ions, materialismamed standards to each place standards to each place suitable for the soforce and eff	s of construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this fect as if made under oath. SPACE FOR	the best of ne s in whole solemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identification and has been verified by claration conscientiously believed and the promperature of these fittings is reclaration conscientiously believed and the promperature of Declarer: Control Control	educt for which registration eation markings are in accomply large at the sound of	is sought. The dimens reance with the herein is of Program which exter a source as being as being that it is of the same US	ions, materialismamed standards to each place standards to each place suitable for the soforce and eff	s of construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this fect as if made under oath. SPACE FOR	the best of ne s in whole solemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identification and has been verified by the promperature of these fittings is reconstructed to the promperature of the promperature of the promperature of the promperature of Declarer: Colored before me at Colored by the promping of the prom	educt for which registration eation markings are in accomply large at the sound of	is sought. The dimens reance with the herein is of Program which exter a source as being as being that it is of the same US	ions, material; ions, material; inamed standa ids to each pla suitable for the coforce and eff E T H I S O F F I se om the date of	of this form is true and to so construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this fect as If made under oath. SPACEFOR CIALSEAL	the best of ne s in whole solemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identified anufacture of these fittings is referred in part and has been verified be eclaration conscientiously believed and the promperature of Declarer: and day of the promperature of Oaths Notary Public: (sign) CRN: OH17950.5	educt for which registration eation markings are in accomply large at the sound of	is sought. The dimens reance with the herein is of Program which exter a source as being as being that it is of the same US	enton contained ions, materials ions, materials ions, materials ions, materials ions, materials suitable for the suitable for the soforce and effect of the soforce and	of this form is true and to so construction, pressure rds. I further declare that the ant where fabrication occur at purpose and I make this fect as If made under oath. SPACEFOR CIALSEAL Northwest Territories	the best of ne s in whole solemn
esponsibility for the quality of the y knowledge represents the promperature ratings, and identification and has been verified by the promperature of these fittings is referred to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of Declarer: Compared to the promperature of the promp	adjuct for which registration reation markings are in according to the acc	is sought. The dimens reance with the herein is of Program which exter a polytical as being as being that it is of the same of	ions, materialisions, material	of in this form is true and to so of construction, pressure rds. I further declare that the sant where fabrication occur at purpose and I make this fect as If made under oath. SPACEFOR CIALSEAL Northwest Territories EGISTERED	the best of the salemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identification and has been verified by the promperature of these fittings is referred in part and has been verified by the promperature of Declarer: Beclared before me at the promperature of Declarer: Becla	adjuct for which registration reation markings are in accongulated by a Quality Control of the April of the A	is sought. The dimens reance with the herein is of Program which exter a sought as being as being that it is of the same US	ions, materialisions, material	of in this form is true and to so of construction, pressure rds. I further declare that the sant where fabrication occur at purpose and I make this fect as If made under oath. SPACEFOR CIAL SEAL Northwest Territories EGISTERED	the best of the salemn
sponsibility for the quality of the sponsibility for the quality of the y knowledge represents the properature ratings, and identification and the sponsibility is recorded by the sponsibility believed and the sponsib	adjuct for which registration reation markings are in accongulated by a Quality Control of the Manufacturer. The space described by a Quality Control of the Manufacturer. AD 2015 This space described by a Quality Control of the Manufacturer. AD With two Statutory Declaration occumentation.	is sought. The dimens redance with the herein is of Program which exter a policy as being that it is of the same o	ions, materials ions, materials in amed standards to each place in the solution of force and effect of the solution of force and effect of the solution of the	so of construction, pressure of so of construction occur at purpose and I make this fect as If made under oath. SPACEFOR. CIAL SEAL Northwest Jerritories EGISTERED THE AUTHORITY OF LER AND PRESSURE.	the best of the salemn
sponsibility for the quality of the yknowledge represents the promperature ratings, and identification and has been verified by the promperature of these fittings is referred to part and has been verified by calaration conscientiously believed and the promperature of Declarer: Commissioner of Declarer: Commissioner of Oaths Commissio	AD 2015 This space istration must be revalidated with two Stetutory Declaration of the Manufacturer. In the person having full author and product.	is sought. The dimens redance with the herein is of Program which exter a policy as being that it is of the same o	ions, materials ions, materials ions, materials ions, materials in amed standards to each place in a contract of force and effect of the contract of force and effect of the contract of the c	of in this form is true and to so of construction, pressure rds. I further declare that the sant where fabrication occur at purpose and I make this fect as If made under oath. SPACEFOR CIAL SEAL Northwest Territories EGISTERED	the best of the salemn

To:ACI Central ;8678730117 # 10/ 27

04-71-16;21:54 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD NORTHWEST TER		NEWFOUNDLAND AND LABRADOR	
MANUFACTURERS NAME: /	CONTROLS CORPOR	ATION OF DO	CO. CO		
MANUFACTURERS ADDRESS			A BENCH, VA	03151	-
PLANT LOCATIONS: (1.5	S. A.	MU, VIKCINI	H DENCH, VA	23454	-
	INGS TO BE REGISTERED. C	IRCLE ONE CATEG	ORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION	-
A Pipe fittings, including coupling				H- 4x PROFTEST	,
El Flanges: all flanges C Valves: all line valves				1201 1601	
D Expansion joints, flexible con		all types			
E Strainers, filters, separators, a .F Measuring devices, including	and steam traps pressure gauges, level gauges	sight glassas lavalo	or		
pressure transmitters					
G Certified capacity-rated press boilers, pressure vessels, pip	ure relief devices acceptable as ing and fusible plugs	s primary over pressu	re protection on		
(H) Pressure retaining componen	its that do not fall into one of the				
N Nuclear components: Class	1 Class 2 Class 3 C, (M	leeting AECB or ASM	ME requirements)		
SHOW MANUFACTURERS NAM		IT WILL APPEAR	ON THE PRODUCT	FORGED WELDED WROUGHT	٦
		J.		CAST DOTHER D	
	PRECISION GAS CONTRO	LS.			
	www.CONCOA.com				and the same of th
LIST OF SUPPORTING DOCUM	MENTATION AND IDENTIFICA	TION OF THE ACTU	JAL ITEMS TO BE RE	GISTERED:	-
DRAWINGS + BURS.	T TEST REPORTS A	TROCHED			
					bette begrinesse
					We to a series in
DECLARATION:	***************************************	**************************************	4		
1 JOHN FRIEDRIC	(45 (see note 3) employed by	CONTRULS CU!	er of AMER and bei	ng the person having full authority a	nd
responsibility for the quality of	the end product do solemni	ly declare that the	information containe	d in this form is true and to the heat	of
my knowledge represents the temperature ratings, and identifications.	product for which registration tification markings are in acc	on is sought. The coordance with the h	Ilmensions, material necejn named stands	s of construction, pressure	
manufacture of these fittings is	s regulated by a Quality Cor	atrol Program which	h extends to each ni	ant where fabrication occurs in what	9
or in part and has been verified declaration conscientiously be	d by Intertek Soruius	lapporation as	being suitable for th	at purpose and I make this solemn	
(moving (1,000 due, a)lu kind	Daning that it is of th	ie same force and er	rect as it made under bath.	
Signature of Declarer:		***************************************			
Declared before me at	Africa Breach, Ut	1	USETHIS	SPACE FOR THE	
This 26 Th day of	May AD 2-01	15	OFF	ICIAL SEAL	
Commissioner of Oaths	12	com 3			
or Notary Public: (sign)			3		٦
	(Affix Official seal to the right)			TIIVAMIIA	
This	This spa	ace for Regulatory Au	Morth use	MONA	
THIS	registration must be revalida	aled alter ten (19)	ears from the date		property of
CRN: 0H17950.5	********		Nunavut	Pressure Vessels Act	900000000000000000000000000000000000000
FID#: 614					
FIUM. OIT	**************************************		RE	EGISTERED	
Notes:			DLI	7950. SN	
All fittings shall be registered	d in the name of the Manufactur	rer,	CRN OFI	dios 15 2016	
2 Each category shall be supp forms and one copy of supporti	orted with two Statutory Declar	ation	Date Apr	ril al auto	lighter.
3. The declaration shall be made	de by the person having full aut	thority and	Signed	(IM)	
responsibility for the quality of t	he end product. all be resubmitted for validation		Oldi Ica	Chiefinspector	
at a maximum interval of five (5				The state of the s	.00,000,000
	1900(20000000000000000000000000000000000		80000	- Polystration Fee	******
			Territori	al Registration Fee	