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UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

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New Brunswick Nunavut	Nova Scotla Yukon	Prince Edward Isla Northwest Territor		wfoundland	i and Labrador
Manufacturers Nam	18: Siecco L	nstruments			
	BSS: 5 Haccis	Court BIJ	L Monter	ey CA	93940
Plant Locations:	Same as a	bove		/	
		tered, Circle one Categor (a, plugs, unions, pipe cape, or :		TIL	e of the Standard of
B Flanges; all flanges	conbings, ress, encast i	o, bidão, quicuo, bibo espo, er i	0040010		Construction
C Valves: all fine valves D Expansion Ipinte, flexi	his commetions, and have			HSME	B31.3-2016
E Strainers, filters, sepa	retors, and steam traps				
Measuring devices, in transmittens	cluding pressure gauges, I	evel gauges, eight glasses, leve	ia, or pressure	HSIVIE	B31.1-2016
	l pressure relief devices a	coopiable as primary over prose	uro protection en		-
	els, piping and fusible plug aponents that do not fail in	s to one of the above categories			·
		less 3 🛛 , (Meeting CNSC or A			
Show Manufacturers	Name, Trademark, or	Logo pr it will appear on t	he product	In In	e of Construction
5 516		3		Forged o Cast o Describe other Forged, Net	Welded a Wrought a Other X Brive Ided Assembly A Ided, add Machined Anny
List of supporting do	cumentation and man	mission of the petual item			
		w Meters 240;			
(Innova Masse	240:/241:	Probe Assembly	Drawings	43-030	8 (241:)
41-50 63 (2	10:) 1831.3	804.1.2.34 calcul	attons spread	sheet)	B31.1 tm
					Spreaker (
and responsibility for the my knowledge represent ratings, and identification fittings is regulated by a (verified by <u>LSO 9a</u> believing it to be true, an	quality of the end product the product for which markings are in accorr Quality Control Program $o_1 : 2^{o_1} : 3^{o_1}$ as d knowing that it is of th	mployed by <u>SICRE</u> act do solemnly declare that registration is sought. The dance with the haroin named which extends to each plan being suitable for that purp is same force end effect as i	the information con dimensions, materia i standards, i furth ni where fabrication ose and i make this	ntained in this als of constru of declare the occurs in wh solemn decl	form is true to the best of ction, pressure temperature it the manufacture of these Ole of in part and has been
Signature of Declarer.					
Declared before me at L					
This <u>llD</u> day of	May A	<u>2018</u>	Use this sp	ace for the (Official Seal
Commissioner of Oaths Or Notary Public: (eign)_		<u>Au</u>		(See Attached
•		This space for Regulatory Au	hority use.		
0010305	This registration mus	t be revalidated after ten (10) y	ears from the data of	EPTEN	
CRN: 0F18705.	<u> </u>	PR	OVINCE OF PRI	NCE EDWAR	TO THE AND
FID#: 14638		· • • • • • • • • • • • • • • • • • • •	MMUNITIES, L	ND & ENVI	COMPANY
Notes:	_				
	ared in the name of the Manu	belumr.	RN. COR	18705	1.39
	upported with two Statutory D	octantion forms DA	TE:A	-036	E 18
and one copy of support/ 3. The Declaration shall be :	g documentation. nada by the person having fu	l authority and			
a, the Declaration and be i responsibility for the quality			INSPECTAL	\sim	
• • • •	shall be resubmitted for valid	rton. Bl	INSPECTION SE	RVICES SEC LE VESSEL B	TION BANCH Fillings Roy, 2
11/2018					
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New Brunswick	
Nunavut	

Nova Scotia Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

Manufacturer Name: Charges the all a second to	
Manufacturers Name: Sierra Instruments Manufacturers Address: 5 Harris Court B12 L Mont	eren CA 93940
Plant Locations: Same GS above	7
Category of Fittings to be registered, Circle one Category only A Pipe fittings, Including couplings, tess, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges; all flanges	Title of the Standard of Construction
C Valves: all line valves D Expansion joints, flaxible connections, and hose assemblies: all types E Strainers, filtere, separators, and steam traps	ASME B31.3-2016
PMassuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters	ASME B31, 1-2016
G Certified capacity-rated pressure railef devices acceptable as primary over pressure protection or bollers, pressure vassels, piping and fusible piugs 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 CNSC or ASME requirement Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction
	Forged o Welded o Wrought o Cast o Other Je Describe other welded Assembly of Forgel, Nellel, and Machinel Angle
List of supporting documentation and nonuncation of the actual items to be regist	ered:
Innova Mass & vortex Flow Meters 240; \$ 241.	
(Innova Masse 240: / 241: Probe Assembly Drawing	5 43-0308 (241:)
41-5063 (240:) (B31.3 304.1.2.34 calculations spec	ealsheet B31.1 the calculations
Scott Revsk (we are a) employed by Stret A- and responsibility for the quality of the end product do solemnly declare that the information my knowledge represents the product for which registration is sought. The dimensions, mi ratings, and identification mandings are in accordance with the herein named standards. I fittings is regulated by a Quality Control Program which extends to each plant where fabric verified by <u>(SO 900]:2015</u> as being suitable for that purpose and I make pelleving it to be true, and knowing that it is of the same force and effect as if made under	aterials of construction, pressure temperature further declare that the manufacture of these ation occurs in whole or in part and has been
Signalure of Declarer:	
Declared before me at MONTERELL, CO. lifornia	
This <u>10</u> day of <u>MOL</u> AD <u>2018</u> Use the	s space for the Official Seal
Commissioner of Oaths Dr Notary Public: (sign)	See Attached
This space for Regulatory Authority use.	
CRN: OF18705.2	SSURE VESS
CRN: 0F18705.2 FID#: 14638 Notes	COTIA CS
All Fittings shall be registered in the name of the Manufacturer. C.R.N. OF 18 Each Category shall be supported with two Statutory Declaration forms	705.28
and one copy of supporting documentation. Dwg. QS de	<u>Scribed</u>
3. The Declaration that be made by the person having full authority and responsibility for the quality of the end product.	*1
4. Quality Centrol programs shall be resubmitted for validation.	

UNIFORM	STATUTORY DECL	<u>ARATION FORM FOR TH</u>	EREGISTR/	ATION OF FITTING DESIGNS
New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Islan Northwest Territorie:		Newfoundland and Labrador
Manufacturers Nan	ne: Sierca 1	nstruments		
	ress: 5 Haccis		Monte	rey CA 93940
Plant Locations:	Same GS Q	bove)
Category A Pipe fittings, Including B Flanges: all flanges C Valves: all line valves	g couplings, tees, elbows, '	stered. Circle one Category of Ys, plugs, unions, pipe caps, or rec	ucers	<u>Title of the Standard of</u> <u>Construction</u> ASME B31.3 - 2016
D Expansion joints, flex E Strainers, filters, sepa F)Measuring devices, ir	ible connections, and hose arators, and steam traps	e assemblies: all types level gauges, sight glasses, levels,	or pressure	ASME B31.1-2016
boilers, pressure vess H Pressure retaining co	sels, piping and fusible plug imponents that do not fall i	nto one of the above categories		
N Nuclear components:	Class 1 Class 2 C	Class 3 🔲 , (Meeting CNSC or ASI	AE requirements	s)
Show Manufacturer	ERRA [®]	Logo as it will appear on the	product	Type of Construction Forged Welded Wrought Cast Other M. Describe other Melded Assembly A Forgel, Nellel, and Machinel Part
List of supporting de	ocumentation and rue	nuncation of the actual items	to be registe	
Innava Mass	Vortex Fla	W Mators 240; }	241.	
(Innova Mass	0 240:/241:	Probe Assembly	Drawing	5 43-0308 (241:)
41-5063	B31.3	304.1.2.34 calcula	Hons spie	alsheet B31.1 thm spreaksheet
my knowledge represer ratings, and identificatio fittings is regulated by a verified by <u>LSO</u> believing it to be true, a Signature of Declarer: _ Declared before me at	nts the product for which on markings are in acco a Quality Control Progra loo1: 2015 and knowing that it is of A MONTEREL, CO of MONT	h registration is sought. The di rdance with the herein named : im which extends to each plant	nensions, ma standards. I fu where fabrica se and I make made under o	and being the person having full authority contained in this form is true to the best of terials of construction, pressure temperature urther declare that the manufacture of these titon occurs in whole or in part and has been this solemn declaration conscientiously ath. space for the Official Seal
Or Notary Public: (sign)	· / n i As i i i /		Bri	unswick
	This registration m	This space for Regulatory Auth ust be revalidated after ten (10) year		
CRN:0F18705				
FID#: 14638				GIS PATION ONLY / OF18705,27
Notes: 1. All Fittings shall be reg	istered in the name of the Ma	nufacturer.	CRN_	
	supported with two Statutory		EXAMINE	
	be made by the person having ality of the end product.	full authority and	CHIE	ior [·] ··································
4. Quality Control program	ms shall be resubmitted for val	lidation.	DATE _0	Sect 1.0 - Fillings Rev.2
11/2016			Ū	8LRs PVs

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1) FITTINGS COMPONENTS

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New Brunswick Nunavul	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
•••			
Manufacturers I	Name: Sierca In	struments	
	Address: 5 Haccis		terey (A 93940
Plant Locations:		ared. Circle one Category only	The of the Read of the
A Pipe fittings, Incl.	uding couplings, tees, elbows, Ya	, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
 B Flanges: all flang C Valves: all line values 			
D Expansion joints,	, flexible connections, and hase a	ssembles: el types	ASME B31.3-2016
E Strainers, filters, i	separators, and steam traps to inclution pressure asures in	vel gauges, sight glasses, levels, or pressure	ASME B31.1.2016
transmitters	- • -		
	-rated pressure refiel devices ac vessels, piping and fusible plugs	ceptable as primary over pressure protection	on
	g components that do not fail inte		
		LES 3 🔲 , (Meeting CNSC or ASME requirem	ients)
Show Manufactur	rers Name, Trademark, or L	ono as it will appear on the product	Type of Construction
	1000		Forged to Welded to Wrought to Cast co Other (c)
5	SIERRA' 🛛 🕻 🗝		Describe other we lded Assembly
			Forgel, Nelled, and Markinel Ports
List of supporting	a decumentation editori	mention of the actual kerns to be repl	internet.
			<u>autru.</u>
		v Meters 240: 1 241:	
(Innova Mas	se 240:/241:	Probe Assembly Drawin	neal sheet (B31.1 thm specal sheet) (B31.1 thm specal sheet
41-5063	(240:)	Rest 1 12 2 and 1 / 1	(1) (Part the
	1331.5 2	09.1.2. 39 CAICULAHONS ST	real sheet 031. / Calculation
L <u></u>			SACCALSheet)
Declaration:	^	A .	
I Scott	Kousk (see note 3) er	nployed by <u>SIERE</u>	and being the person having full authority
my knowledge repre	isents the broduct for which r	ecistration is sought. The dimensions, (ion contained in this form is true to the best of materials of construction, pressure temperature
ratings, and identific	ation maridnes are in accord	ance with the herein named standards.	further declare that the momentaneous of these
fittings is requiated b	ov a Quality Control Program	which extends to each plant where fabr	ication occurs in whole or in part and has been the this salemn declaration conscientiously
believing it to be true	e, and knowing that it is of the	e same force and effect as if made unde	r oath,
-	CAD		
Signature of Declare			
	a Monterey, Cal		
This <u>ll</u> de	By of MOLL_AD		his space for the Official Seal
Commissionar of Oa			See Attached
Or Notary Public: (al	m)_VUUUU	<u>u</u>	
	Affix Official seal to the	righi)	
		This space for Regulatory Authority use.	
05197		be revailed after ten (10) years from the	date of acceptance.
CRN: 0F187	03.2	Newfordin	and
FID# 14638		Labrado)r
Notes:		Service	NL
	registered in the name of the Manufa	Registered OFI	8705.20
	Il be supported with two Statutory De	claration forms. Date 17 AUG	20/8
	pporting documentation.	Encipaoring and Inspec	
	all be made by the person having full a quality of the and product.		than
• -	grams shall be resubmitted for valida	Registered by	
		UNDER THE AUTHO PUPLIC SAFETY	
11/2016		THE BOILER, PRESSU	RE VESSEL AND
	- 14 ab 84 8 agas	COMPRESSED GAS	REGULATIONS

New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Nunavut	Yukon	Northwest Territories	
Manufacturers Nar	ne: Sierra li	nstruments	
Manufacturers Ado	tress: 5 Hacris	Court BIZ L Mon	Herey CA 93940
Plant Locations:	Same as as	bove	
		tered. Circle one Category only	Title of the Standard of
A Pipe fittings, includin B Flanges: all flanges	ig couplings, tees, elbows, Y	e, plugs, unions, plpe caps, or reducers	Construction
C Valves: all line valves	S		ASME B31.3-2016
D Expansion joints, flex	dble connections, and hose	assemblies: all types	
E Strainers, filters, sepa	arators, and steam traps	evel gauges, sight glasses, levels, or pressun	e ASME B31.1-2016
transmitters	nciuding pressure gauges, i	avai yauyas, siyin yiasaas, lavais, or pressuit	DS1.1-2016
		company over pressure protection	non
	sels, piping and fusible plug properts that do not fall in	s to one of the above categories	
2	•	lass 3 🔲 , (Meeting CNSC or ASME requirem	(stree
		Logo as it will appear on the product	
			Forged D Welded D Wrought D
			Cast D Other by
		-]	Describe other we lded Assembly ~
			Forgel, Nellel, and Machinel Par
		uncauch of the actual items to be reg	
Innova Mass	Vortex Flo	w Meters 240; 2241.	preal sheet B31.1 tm spreal sheet B31.1 tm spreaksheet
(Innova Mass	0 240:/241:	Probe Assembly Drawin	45 43-0308 (241:)
41.6012 C	240:)		
11-9063		304.1.2.34 calculations s	prealsheet (B31.1 calculation
eciaration:	•	•	
Scott	Kousk (see note 3) 6	mployed by <u>SIERE</u> A	and being the person having full authority
nd responsibility for the	e quality of the end prod	uct do solemnly declare that the information	tion contained in this form is true to the heat of
y knowledge representioner	its the product for which	registration is sought. The dimensions,	materials of construction, pressure temperature I further declare that the manufacture of these
tings, and identificated by a	Quality Control Program	h which extends to each plant where fab	rication occurs in whole or in part and has been
erified by <u>(>0 9</u>	001:2017 as	i being suitable for that purpose and I ma	ake this solemn declaration conscientiously
elieving it to be true, a	nd knowing that it is of th	e same force and effect as if made unde	er oath.
gnature of Declarer: _	SAR		
clared before me at	Monterey, Ca	liforni a	
is <u>LO</u> day o	MOLL AL	Dise t	this space for the Official Seal
ommissioner of Oaths	\sim	\wedge	See Attached
Notary Public: (sign)	. /hill 1/10		USE THOURE
	Affix Official seal to the	a right)	
		This space for Regulatory Authority use.	
OF18705		t be revalidated after ten (10) years from the	date of acceptance.
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-ID#: 14638		RN	(バシー

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CRN_

0F18705.2 Y

DATE 08/03/18

BOIL FRO BRAN

Notes:

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

2. Each Catagory 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.
 - 11/2016



New Brunswick Nunavul	Nova Scotia Yukon	Prince Edward Northwest Terri		Newfoundla	nd and Labrad	or
Manufacturers Nam		truments				
Plant Locations: Category	ress: 5 Harc's (Samp 65 gbor of Fittings to be registered g couplings, toes, elbows, Y6, p	re . Circis one Catag	<u>ory only</u> or reducers		93940 tio of the Stand Constructio	<u>n</u> .
D Expansion joints, flex E Strainers, filters, sepo F)Measuring devices, in transmitters G Certified capacity-rate	ible connections, and hase ass	gauges, eight glasses, li	• •	ASME	B31.3-2 B3/.1-20	016
H Pressure retaining co	mpanents that de not fall into or Class 1 🗆 Class 2 🖨 Class	-		a)		
Show Manufacturers	ERRA			Forged o Cast c Cascribe o	Other by	Vrought o
	cumentation and togething			nred;		
2	Vortex Flow					
(MADVAMASSE	240:/241: P	robe Assembl	y brawing	\$ 43-03	08 (241:)	
91-5063	B31.3 30	4.1.2.34 cale	ulattons spre	alsheet)	B31. 1 th Spread	n. Icule Hons
and responsibility for the my knowledge represent ratings, and identification fittings is regulated by a verified by <u>LSO</u>	Quality of the end product of s the product for which regis a markings are in accordance Quality Control Program wh bol: 2015 as beind d knowing that it is of the sa	to solemnly declare the stration is sought. The with the herein narr lich extends to each p ng suitable for that pu	ust the information e dimensions, mat nod standards. I fu lant where fabricat rpose and I make	contained in th berlais of constr wher doclare the lion occurs in withis solarm day	uction, pressure hat the manufact thole of in part as	the best of temperature ure of these
Declared before me at h	10nterey, Calif	anni a Roi <i>8</i>	Use this	space for the	Official Seal	
Commissioner of Oaths Or Notary Public: (sign)	Affix Official soal to the righ	•			See At	tached
0.21.02.05	This registration must be	s space for Regulatory / ravalidated after ten (10)		A PARA CC.		
CRN: 0F18705.	2		Nor	hwest	N 7	16300
FID77:			REG	ISTERED		
• •	ered in the name of the Manufactur upported with two Statutory Occian		UNDER THE	AUTHOR	TYOF	
	made by the person having full auth	ionity and	THE BOILE	SEL ACT.	SURE	
responsibility for the quali 4, Quality Centrel programs	ty of the end product. shall be resubmitted for validation,		C.R.N. OF	8705.27		
11/2016			BIGNED	\$12018	Soul 1.0 - Filings f	lov.2
			- Contraction of the second			
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Manufacturers Name: Sierce Instruments Manufacturers Address: 5 Hacris Court BIZ L Monterey Plant Locations: Same as above	
Plant Locations: Same 55 gbove	
	(4 93940
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers	Title of the Standard of Construction
B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hase assemblies: all types	ME B31.3-2016
	ME B31.1-2016
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 D Class 2 D Class 3 D, (Meeting CNSC or ASME requirements)	
Show Manufacturers Name, Trademark, or Loop as it will appear on the product	Type of Construction
	od D Welded D Wrought D Other M. Assembly ~? Il, Nellel, and Machinel Part
List of supporting documentation and regimentation of the actual items to be registered:	
Innava Mass Worter Flow Mator 240; \$ 241;	
Innova Mass@ 240: / 241: Probe Assembly Drawings 43	3.0308 (241:)
Innova Masse 240: 241: Probe Assembly Drawings 43 41-5063 (240:) [B31.3 304.1.2.34 calculations spreads here	+) (B31.1 tm Calculations)
$\frac{\int C T F V V S F}{\int C V S F}$ (see note 3) employed by $\int I F R F A$ and being and responsibility for the quality of the end product do solemnly declare that the information containe my knowledge represents the product for which registration is sought. The dimensions, materials of ratings, and identification markings are in accordance with the herein named standards. I further dec fittings is regulated by a Quality Control Program which extends to each plant where fabrication occur verified by <u>(SO 9001:2015</u>) as being suitable for that purpose and I make this soler believing it to be true, and knowing that it is of the same force and effect as if made under oath.	Id in this form is true to the best of construction, pressure temperature clare that the manufacture of these rs in whole or in part and has been
Signature of Declarer:	
Declared before me at MONTERELL, California	
This <u>ILD</u> day of <u>MOLL</u> AD <u>2018</u> Use this space for	or the Official Seal
Commissioner of Oaths	<u>See Attached</u>
Dr Notary Public: (sign)	AVUT
This space for Registrony Alignmity use. Boil	ers and
This space for Fied Story, Attention use. This registration must be revalidated at or long 10) years from the date of accept CRN: 0F18705.2 CRN: 0F18705.2	Vessels Act
FID#: 14638 REGISTER	RED
Notes: 1. All Fittings shall be registered in the name of the Manufacturer. CRN $OF 13205.2$) N
All Fittings shall be registered in the name of the Manufacturer. Each Cetegory shall be supported with two Statutory Declaration forms and one copy of supporting documentation. CRN LT (0-105, 0) Date Date Date Date Date Date Date D	48
3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	eD-
4. Quality Control programs shall be resubmitted for validation.	Clor Seci 1.0 - Francis Roy 2
11/2016 Territorial Regis	