- -

.....

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS
A STATE OF

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NA	ME: Dixon Group Canada Limited		
MANUFACTURERS AD			
PLANT LOCATIONS:	2200 Logan Ave, Winnipeg, MB Ca	og, MB Canada R2R 0J2	
A Pipe fittings, including	DE EITTINGS TO BE REGISTERED, CI	RCLE ONE CATEGORY ONLY	TITLE OF THE BIANDARD OF CONSTRUCTION
	g couplings, teas, elbows, Ys, plugs; unic	ns, pipe caps, or reducers	
C Valvos; all line valves	3		ASME B31.3
Le otraniora, Intera, aspa	ible connections, and hose assemblies:		
.F Measuring devices, in	cluding pressure gauges, level gauges,	sight glasses, levels, or	Process PipIng
	ad pressure relief devices acceptable as sels, piping and fusible pluge		
Pressure retaining con	mponents that do not fall into one of the	above categories	
N Nuclear components:	Class 1 Class 2 Class 3 C. (Me	eting AECB or ASME requirements	
SHOW MANUFACTURE	RS NAME, TRADEMARK, OR LOGO A	S IT WILL APPEAR ON THE PRODUC	TYPE OF CONSTRUCTION
			FORGED O WELDED D WEDLIGHT O
Dixon			CAST DOTHER D
LIST OF SUPPORTING	DOCUMENTATION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO BE	REGISTERED:
Dixon Boss P			
DGCL 2014	Page 93 and 94		
Drawing & Dr	aye 95 and 94		
Drawing & De	esign Calculations		50 B
1			
DECLARATION:			21
Cam Thang	(In the a) employed by	Dixon Group Canada Limited	
responsibility for the qu	allty of the and product do solemnly	declare that the information contra	being the person having full authority and ined in this form is true and to the best of
my knowledge represer	nts the product for which registration	is sought. The dimensions, mate	dals of construction, pressure
temperature ratings, an	Id Identification markings are in account the second	ordance with the herein named sta	ndards, I further declare that the
or in part and has been	verified by OLIASAR (ISO9001-2	nor rogiant which extends to oach	plant where fabrication occurs in whole
declaration conscientio	usly believing it to be true, and know	ulog that it is of the same factor	r that purpose and I make this solemn
			leffect as frmade under oath.
Signature of Declarer:	Je C	3	
Declared before me at	WLANIPEG, MADITON	20	
This IC TH day			SHSPANE FOR THE
		6	falle1)将近望Sala (
Commissionerof-Gath	· / Mart		
or Notary Public: (sign)			The second se
· · · · · · · · · · · · · · · · · · ·	2 (Affix Official seal to the right)		A Starter A
	This space	o for Regulatory Authority use	MILE S Line
	This registration must be revailda	ted after ten (10) years from the da	ate of acceptance,
CRN: 0H18977			ACCEPTED
		PROVINCE	OF PRINCE EDWARD ISLAND
FID#: 2135		COMMUNIT	IES, LAND & ENVIRONMENT
Notes:		C.R.N	H18977.59
1. All fittings shall be re-	glaterad in the name of the Manufacture	t. DATE:	accorden DI Jail.
2. Each calogory shall b	a supported with two Statutory Declare	llon	<u>ecember 21, 20</u> 16
torms and one copy of a	upporting documentation	<b>N</b>	red_ Mar ho
responsibility for the qua	be made by the person having full auth allty of the end product	ority and	ION SERVICES SECTION
4. Quality control progra	ams shall be resubmitted for validation	BOILER/PE	LESSURE VESSEL BRANCH
at a maximum interval o	f five (5) years.		

288770 Labou	r & Advanced Education		03:03:32 p.m. 12-21-2016
UNIFORM ST	TATUTORY DECLARAT	ION FORM FOR THE REGISTRATIC	
EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	: Dixon Group Canada Li	mited	
MANUFACTURERS ADDR		Innipeg, MB Canada R2R 0J2	
PLANT LOCATIONS: 22	200 Logan Ave, Winnipeg, N	AB Canada R2R 0.12	
		D, CIRCLE ONE CATEGORY ONLY	
A Pipe fittings, including co B Flanges: all flanges	puplings, laas, eibows, Ys, plug	s; unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
C Valves: all line valves	10 2		ASME B31.3
C Strainers, filters, separat	connections, and hose assem		
F Measuring devices, Inclu pressure transmitters	ding pressure gauges, level ga	uges, sight glasses, levels, or	Process Piping
G Certified capacity-rated r	pressure relief devices accepta	ble as primary over pressure protection on	
N Nuclear components: Ci	onents that do not fall into one	of the above catagories ], (Meeting AECB or ASME requirements)	
HOW MANUFACTURERS	NAME, TRADEMARK, OR LC	DGO AS IT WILL APPEAR ON THE PRODUC	
		A S AS IT WILL AFFEAR UN THE PRODUC	TYPE OF CONSTRUCTION FORGED O WELDED O WROUGHT O
Dixon			CAST COTHER D
LIST OF SUPPORTING DO		170	9
		FICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
Dixon Boss Fit			
	NO has 20 and		
DGCL 2014 Pa	190 00 and 94		
DGCL 2014 Pa Drawing & Des	ign Calculations		
DGCL 2014 Pa Drawing & Des	ign Calculations		
DGCL 2014 Pa Drawing & Des	ign Calculations		
DGCL 2014 Pa Drawing & Des	ign Calculations		
Drawing & Des	ign Calculations		
Drawing & Des	ign Calculations	ed by Dixon Group Canada Limited and	helps the porces having 6 //
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality ny knowledge represents emperature ratings, and manufacture of these fitting of in part and has been yo	ign Calculations	ed by Dixon Group Canada Limited and lemnly declare that the information conta stration is sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to eac 001:2008) as being suitable for d knowing that it is of the same force an	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in wh
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been videclaration conscientious	ign Calculations	stration is sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to eac	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in wh
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality my knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer:	(see note 3) employing ity of the end product do sol ithe product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sily believing it to be true, an	stration is sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to each 001:2008) as being suitable for d knowing that it is of the same force an	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in wh
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been videclaration conscientious Signature of Declarer:	ign Calculations	stration is sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to each 001:2008) as being suitable for d knowing that it is of the same force an	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in whi r that purpose and I make this solemn d affect as if made under oath.
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been videclaration conscientious Signature of Declarer:	ign Calculations	astration is sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to eac 001:2008) as being suitable for d knowing that it is of the same force an	ined in this form is true and to the bes irlais of construction, pressure indards. I further declare that the h plant where fabrication occurs in who
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quality my knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This <u>[C_T]</u> day of Commissioner of -Oethe	ign Calculations	Stration is sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to eac 001:2008) as being suitable for d knowing that it is of the same force an TO BA USE.	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in whi r that purpose and I make this solemn d affect as if made under oath.
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quality my knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This <u>[C_T]</u> day of Commissioner of -Oethe	ign Calculations	TO BA U S E. The dimensions, material stration is sought. The dimensions, material accordance with the herein named stary Control Program which extends to each 001:2008) as being suitable for d knowing that it is of the same force and the sa	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in wh ir that purpose and I make this solemn d affect as if made under oath.
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This <u>(C_T)</u> day of Commissioner of -Oethe	(see note 3) employ ity of the end product do sol is the product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sly believing it to be true, an <u>QUASAR (ISO9</u> )	TO BA U S E. FH	ined in this form is true and to the bes rials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in wh ir that purpose and I make this solemn d affect as if made under oath.
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quality my knowledge represents emperature ratings, and manufacture of these fittle or in part and has been vide claration conscientious Signature of Declarer: Declared before me at This <u>[C TH</u> day of Commissioner-of-Oethe of Notary Public: (sign) Z	(see note 3) employ ity of the end product do sol is the product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sly believing it to be true, an <u>WI AN IPEG</u> , <u>MIM</u> SEPSEMMEN AD Affix Official seal to the r	Analy deside that the information contains stration is sought. The dimensions, mate in accordance with the herein named stary Control Program which extends to each 001:2008) as being suitable for d knowing that it is of the same force and th	inned in this form is true and to the bes prials of construction, pressure ndards. I further declare that the n plant where fabrication occurs in whi or that purpose and I make this solemn daffect as it made under oath. Support the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quality my knowledge represents emperature ratings, and manufacture of these fittle or in part and has been vide claration conscientious Signature of Declarer: Declared before me at This <u>[C Th]</u> day of Gemmlesioner-of-Oethe or Notary Public: (sign) Z	(see note 3) employed ity of the end product do sol is the product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> is production must be regulated by <u>Affix dificial seal to the regulated by</u> This registration must be regulated by This registration must be regulated by	TO BA USE. USE USE USE USE USE USE USE USE USE USE	inned in this form is true and to the bes trials of construction, pressure ndards. I further declare that the h plant where fabrication occurs in who r that purpose and I make this solemn daffect as if made under oath. See Provide THE THE THE THE THE THE THE THE
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quali- my knowledge represents emperature ratings, and nanufacture of these fitther or in part and has been v- declaration conscientious Signature of Declarer: Declared before me at This <u>[C_TH]</u> day of Cemmissioner-of-Oetha er Notary Public: (sign) CRN:OH18977.	(see note 3) employed ity of the end product do sol is the product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> is production must be regulated by <u>Affix dificial seal to the regulated by</u> This registration must be regulated by This registration must be regulated by	TO BA USE. USE USE USE USE USE USE USE USE USE USE	inned in this form is true and to the bes prials of construction, pressure ndards. I further declare that the n plant where fabrication occurs in whi or that purpose and I make this solemn daffect as it made under oath. Support the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole of the sole
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quali- my knowledge represents emperature ratings, and nanufacture of these fitther or in part and has been v- declaration conscientious Signature of Declarer: Declared before me at This <u>[C_T]</u> day of Cemmissioner-of-Oetha er Notary Public: (sign)	(see note 3) employed ity of the end product do sol is the product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> is production must be regulated by <u>Affix dificial seal to the regulated by</u> This registration must be regulated by This registration must be regulated by	TO BA USE. USE USE USE USE USE USE USE USE USE USE	inned in this form is true and to the best rials of construction, pressure ndards. I further declare that the in plant where fabrication occurs in whi or that purpose and I make this solemn daffect as if made under oath.
Drawing & Des DECLARATION: Cam Thang esponsibility for the quality ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been vi- declaration conscientious Signature of Declarer: Declared before me at This <u>[C_TH</u>	(see note 3) employed ity of the end product do sol is the product for which regis identification markings are in ngs is regulated by a Quality erified by <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> sily believing it to be true, an <u>QUASAR (ISO9</u> is production must be regulated by <u>Affix dificial seal to the regulated by</u> This registration must be regulated by This registration must be regulated by	TO BA USE. USE USE USE USE USE USE USE USE USE USE	inned in this form is true and to the best rials of construction, pressure ndards. I further declare that the in plant where fabrication occurs in whi or that purpose and I make this solemn daffect as if made under oath.
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quality ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been vi- declaration conscientious Signature of Declarer: Declared before me at This <u>IC TH</u> day of Cemmlestorrerof-Oethe er Notary Public: (sign) CRN:OH18977. FID#: _2135 Notes:	(even note 3) employing ity of the end product do sol is the product for which regis identification markings are in ings is regulated by a Quality erified by <u>QUASAR (ISO9</u> sly believing it to be true, an <u>QUASAR </u>	TO BA USE. The dimensions, materials accordance with the herein named stary Control Program which extends to each (001:2008) as being suitable for d knowing that it is of the same force and the same forc	inted in this form is true and to the bes prials of construction, pressure ndards. I further declare that the in plant where fabrication occurs in whi in that purpose and I make this solemn defined as it made under oath. Support of the point of t
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quality my knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been vi- declaration conscientious Signature of Declarer: Declared before me at This <u>/CTH</u> day of Cemmissioner-of-Oethe of Notary Public: (sign) CRN:OH18977. FID#: _2135 Notes: 1. All fittings shall be reginant 2. Each category shall be	(even note 3) employing ity of the end product do sol its the product for which regist identification markings are in ings is regulated by a Quality erified by <u>QUASAR (ISO9</u> ) sity believing it to be true, an <u>QUAJIPEG</u> <u>MEI(1)</u> SEPTEMENT AT AFIX Official seal to the The This registration must be resisted stered in the name of the Manuary Supported with two Statutory of	Analy Control that the Information Contains stration is sought. The dimensions, mate in accordance with the herein named stary y Control Program which extends to each <u>1001:2008</u> as being suitable for d knowing that it is of the same force and <u>1001:2008</u> USE. The <u>1001:2008</u> US	inted in this form is true and to the bes prials of construction, pressure ndards. I further declare that the in plant where fabrication occurs in who in that purpose and I make this solemn defined as it made under oath. Support of the point of t
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quali- ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This <u>IC_TH</u> day of Cemmissioner of -Oethe er Notary Public: (sign) CRN:	(see note 3) employing ity of the end product do solve ity of the end product do solve it the product for which regist identification markings are it ings is regulated by a Quality erified by <u>QUASAR (ISO9</u> sity believing it to be true, an <u>QUASAR (ISO9</u> sity believing it to be true, an <u>QUASAR (ISO9</u> is pelieving it to be true, an <u>QUASAR (ISO9</u> is p	Annual of the sought. The dimensions, mate in accordance with the herein named sta y Control Program which extends to eac 001:2008) as being suitable for d knowing that it is of the same force an Difference of the same force and Difference of the same force	inned in this form is true and to the bes prials of construction, pressure ndards. I further declare that the in plant where fabrication occurs in who in that purpose and I make this solemn defined as it made under oath. Sest P. A. T. H. E. Sest P. A. T. H. E. H.
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quali- my knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This <u>[C_T]</u> day of Cemmissioner of -Oethe er Notary Public: (sign) CRN: <u>OH18977</u> . FID#: <u>2135</u> Notes: 1. All fittings shall be regin 2. Each category shall be forms and one copy of sug 3. The declaration shall be	(even note 3) employing ity of the end product do solve it is the product for which register it of the end product do solve it of the end product do solve	Analy deside that the information contains a stration is sought. The dimensions, mate in accordance with the herein named stary Control Program which extends to each of the same force and a being suitable for d knowing that it is of the same force and the same	alte of acceptance.
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quali- my knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v declaration conscientious Signature of Declarer: Declared before me at This <u>[C_T]</u> day of Cemmissioner of -Oethe er Notary Public: (sign) CRN: <u>OH18977</u> . FID#: <u>2135</u> Notes: 1. All fittings shall be regind 2. Each category shall be forms and one copy of surd 3. The declaration shall be responsibility for the quali-	(see note 3) employing ity of the end product do sol is the product for which regis identification markings are in ings is regulated by a Quality erified by <u>QUASAR (ISO9</u> sity believing it to be true, an <u>QUAATPEG</u> <u>MINOT</u> SEPTEMENT AD <u>Affix Official seal to the rest</u> This registration must be rest <u>5</u> stered in the name of the Manu o supported with two Statutory D poorling documentation. e made by the person having for ty of the end product.	Annual deside that the information contains attration is sought. The dimensions, mate in accordance with the herein named stary Control Program which extends to each 001:2008) as being suitable for d knowing that it is of the same force and	inted in this form is true and to the bes while of construction, pressure ndards. I further declare that the in plant where fabrication occurs in who is that purpose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose and I make this solemn defined as if made under oath. Suppose a sole of acceptance. Suppose a sole of acceptance.
Drawing & Des DECLARATION: <u>Cam Thang</u> esponsibility for the quali- ny knowledge represents emperature ratings, and nanufacture of these fitting or in part and has been v- declaration conscientious Signature of Declarer: Declared before me at This <u>IC_TH</u> day of Cemmissioner-of-Oethe er Notary Public: (sign) CRN: CRN: CRN: CRN: CRN: DH18977. FID#: FID#: Signature of Declarer: CRN: CRN: CRN: DH18977. FID#: Signature of Declarer: CRN: CRN: DH18977. FID#: Signature of Declarer: CRN: DH18977. FID#: Signature of Declarer: CRN: CRN: DH18977. FID#: Signature of Declarer: CRN: Declared before me at CRN: CRN: CRN: DH18977. FID#: Signature of Declarer: CRN: DH18977. FID#: Signature of Declarer: CRN: CRN: CRN: CRN: DH18977. FID#: Signature of Declarer: CRN:	(see note 3) employing ity of the end product do sol is the product for which regis identification markings are in ings is regulated by a Quality erified by <u>QUASAR (ISO9</u> sly believing it to be true, an <u>QUANIPEG</u> <u>MINO1</u> SEPTEMENT AD <u>Affix Official seal to the re- to supported with two Statutory Deporting documentation. This registration must be re- 5</u>	Annual deside that the information contains attration is sought. The dimensions, mate in accordance with the herein named stary Control Program which extends to each 001:2008) as being suitable for d knowing that it is of the same force and	alte of acceptance.

5/10

ANUFACTURERS NAME:       Diron Group Canada Limited         ANUFACTURERS ADDRESS:       2200 Logan Ave, Winnipeg, MB Canada R2R 0.02         LANT LOCATIONS:       2200 Logan Ave, Winnipeg, MB Canada R2R 0.02         CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY       ITTLCOT:         Pipe fittings, including occupings, tess, ebows, Ys, plugs, unions, pipe caps, or reducers       Fitnages:         Finages:       attages         Valves:       Including couplings, tess, ebows, Ys, plugs, unions, pipe caps, or reducers         Finages:       attages         Valves:       Including couplings, tess, ebows, Ys, plugs, unions, pipe caps, or reducers         Pressure retaining components that do not tall into one of the above categories       Process 1         Dixon       Dixon Doss Fittings       Dixon OTHE ACTURERS NAME. TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT       Discon Couple canada Limited         Dixon Boss Fittings       Dixon Couple canada Limited and being the person having series of the above categories       Dixon Group Canada Limited and being the person having series of the actual trems to be REGISTERED:         Dixon Boss Fittings       Dixon Group Canada Limited and being the person having series the product for which registration is source of construction, presents the product for which registration is source and effect as fitting is registratin in the c	ND LABRADOR
LANT LOCATIONS:       2200 Logan Ave, Winnipeg, MB Canada R2R 0.02         CALEGORY OF LITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY         Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers       THE OF THE STANDAR         Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers       ASME B3         Process:       Process:       Process:         Process:       Process:       Process:         Process:       Process:       Process:         Detring:       Control of the above categories       Process:         Nuclear components:       Class 2:::::::::::::::::::::::::::::::::::	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY       ITTLEDE THE STANDAR         Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers       Finages: all langes         Valves: all line valves       Expansion joints, fixelole connections, and hose assemblies: all types         Strainers, fitters, separator, joints, including connections, and hose assemblies: all types       ASME BG         Differ, pressure stands, level gauges, sight glasses, levels, or       Process F         Definer, pressure retaining components that do not full into one of the above categories       Process F         Differ, pressure retaining components that do not full into one of the above categories       Process F         Differ, pressure retaining components that do not full into one of the above categories       Process F         Differ, pressure retaining components that do not full into one of the above categories       Process F         Dixon       Dison       Process F         Dixon Boss Fittings       DGCL 2014 Page 93 and 94       Drawing & Design Calculations         ECLARATION:       Can Thang       Itsee rows a) employed by Dixon Group Canada Limited and being the person having sponsibility for the quality of the end product do solemnty declare that the information, materials of constructon, preparatorial on this fore guilts of the above categories and the categories in the activation conclaimed fitting is and dentification markings are in accordance with the herein named standards. I further declare and thange fitting is area	
Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers       ASME B3         Pranse:       The angeas       ASME B3         Values:       all inargo       ASME B3         Processor II       The sensing doi:no.       Processor II         Processor II       Control of the angeas       ASME B3         Processor II       Control of the angeas       ASME B3         Processor II       Control of the angeas       ASME B3         Processor III       Control of the angeas       ASME B3         Processor III       Control of the angeas       ASME B3         Processor IIIII       Control of the angeas       ASME B3         Processor IIIIIIIIII       Control of the angeas       Processor IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers Franges: all line valves Expansion joints, facible connections, and hose assembles: all types Strainers, fitters, separators, and steam traps Measuring devicy-rated pressure gauges, level gauges, sight glasses, levels, or pressure training components trad on cfail link one of the above categories I. Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements) IOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT Dixon IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Dixon Boss Fittings DGCL 2014 Page 93 and 94 Drawing & Design Calculations ECLARATION: Cam Thang represented the product of solemnly declare that the information contained in this form is true knowledge represents the product of which registration is sought. The dimensions, materials of construction, pr preature ratings, and identification markings are in accordance with the herein named standards. I further declare anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabricatio in part and has been verified by QUASAR (1809001:2009) as being suitable for that purpose and 1 mm claration conscientiously believing it to be true, and knowing that it is of the same force and affect as if made und gnature of Declarer: Ediard before me at WL/LATPEO, MR/L TE RA Is (C TTL day of SEPTEMENTAL AD 2016 Ammesioner-O-Gatis Notes: 1. All fittings shall be registration mark to statuory Declaration This registration must be revalidated after ten (10) years from tReValed by Registration of CRN	ARD OF CONSTRUCTION
Flanges: all flanges       ASME B3         Expansion joints, flexible connections, and hose assemblies: all types       ASME B3         Strainers, filters, separators, and steam traps       ASME B3         Measuing devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fail into one of the above categories       Process f         Nuclear components: Class 1 Class 2 Clises 3 Clise	
Expansion joints, flexible connections, and hose assemblies: all types       Connections, and hose assemblies: all types         Straines, filters, separators, and steam taps       Process filters, responses, approximates         Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bolins, pressure vessels, pilong and tusble pulps       Process filters, responses, and the pulps         Pressure retaining components that do not fall into one of the above categories       Note:       Note:         Dixon       Integrating and tusble pulps       Process filtings         Dixon       Dixon Boss Fittings       DGCL 2014 Page 93 and 94         Drawing & Design Calculations       Dixon Group Canada Limited and being the person having sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true declaraming, materials of contained to the above categories in a coordance with the herein named standards. I further declaraming and identification markings are in accordance with the herein named standards. I further declaramings, materials of contained in this form is true on these fittings is regulated by a Quality Control Program which extends to each plant where fabrication in part and has been verified byQUASAR (ISO9001 200)	1751 81 17
Strainers, filters, separators, and steam traps       Process filters         Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure training components that do not fall this one of the above categories       Process filters         Nuclear components: Class 1 Class 2 Class 3 Clas	31.3
pressure transmitters       Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusble plugs       Pressure reliance components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements)          Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements)       Forecto 0 wetcode 0          Dixon       Forecto 0 wetcode 0       Pressure reliance 0       Pressure reliance 0          Dixon       Dixon Boss Fittings       DGCL 2014 Page 93 and 94       Drawing & Design Calculations          Dixon Boss Fittings              _nee note 3; employed by Dixon Group Canada Limited and being the person having sponsibility for the quality of the on product do solemity declare that the information contained in this form is true note contraction in this registration markings are in accordance with the herein named standards. I further declar in part and has been verified by	Piping
Certified capacity-rated pressure reliaf devices acceptable as primary over pressure protection on boiles, pressure vessels, pring and fusible plugs       Image: Components (Casa 1)       Ima	
Preserve retaining components that do not fail into one of the above categories       Indeer components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)         IOW MANUFACTURERS NAME_TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT       INTEL OF CONC.         Dixon       Dixon         IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:       Dixon Boss Fittings         DGCL 2014 Page 93 and 94       Drawing & Design Calculations         ECLARATION:       (see note 3) employed by Dixon Group Canada Limited and being the person having sponsibility for the quality of the end product do solemity declare that the information contained in this form is true whowledge represents the product for which registration is sought. The dimensions, materials of construction, presenture ratings, and identification markings are in accordance with the herein named standards. I further declar anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication in part and has been verified by QUASAR (ISO9001:2008) as being suitable for that purpose and I mainstormer O-Calibus (Light) PEEC, MRA1170 RA USE FILSS PACE FILSS PACE FILSS FPACE	
Nuclear components: Class 1 □ Class 2 □ Class 3 □. (Meeting AECB or ASME requirements)       TYPE or COS         IOW MANUFACTURERS NAME_TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT       Poreco U WELOED O         Dixon       Poreco U WELOED O         Dixon       Poreco U WELOED O         IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:       Poreco U WELOED O         Dixon Boss Fittings       DGCL 2014 Page 93 and 94         Drawing & Design Calculations       Drawing & Design Calculations         ECLARATION:       Cam Thang         Cam Thang       (Newnow 3) employed by Dixon Group Canada Limited and being the person having sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true produce of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication in part and has been verified by QUASAR (ISO9001/2008)       as being suitable for that purpose and 1 m to characture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication conscientiously believing it to be true, and knowing that it is of the same force and effect as if made und gnature of Declarer:       U S E TH L'S S P A C E P A	
HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT       Image: Construction of the product of values of t	
Dixon  State of the set of the se	ONSTRUCTION
Dixon Dixon Dison Dison Dixon Boss Fittings DGCL 2014 Page 93 and 94 Drawing & Design Calculations  ECLARATION: Cam Thang (resence a) employed by Dixon Group Canada Limited and being the person havin sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true knowledge represents the product for which registration is sought. The dimensions, materials of construction, pr merature ratings, and identification markings are in accordance with the herein named standards. I further declare anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabricatio in part and has been verified by QUASAR (ISO9001.2008) as being suitable for that purpose and I m anufacture of Declarer: Declared before me at WIAJIPEO, MRAITORA USE THISS PATCERS Notes: A of fitting shall be registered in the name of the Manufacturer. CRN: OH18977.5 FID#: 2135 Notes: A doubly control programs shall be resulted for validation DESCRIBE OTHER D	
IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:         Dixon Boss Fittings DGCL 2014 Page 93 and 94 Drawing & Design Calculations         ECLARATION: Cam Thang (see note 3) employed by Dixon Group Canada Limited and being the person havin sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true knowledge represents the product for which registration is sought. The dimensions, materials of construction, pr mperature ratings, and identification markings are in accordance with the herein named standards. I further declar anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabricatio in part and has been verified by QUASAR (ISO9001:2008) as being suitable for that purpose and I ma clearation conscientiously believing it to be true, and knowing that it is of the same force and effect as if made und gnature of Declarer: actiared before me at WLALIPEG, MRALISO BA USE THISS PACE FOR SET is IC TH day of SEPERATION DA Cafitx Official seal to the right) This registration must be revalidated after ten (10) years from the date of acceptance FVE This registration must be revalidated after ten (10) years from the date of acceptance FVE RN: OH18977.5 FID#: 2135       DERIGE PUBLIC FA REGISTRATION OF CRN	
Dixon Boss Fittings DGCL 2014 Page 93 and 94 Drawing & Design Calculations	
Dixon Boss Fittings DGCL 2014 Page 93 and 94 Drawing & Design Calculations	
Dixon Boss Fittings DGCL 2014 Page 93 and 94 Drawing & Design Calculations	
DGCL 2014 Page 93 and 94         Drawing & Design Calculations         ECLARATION:         Cam Thang       (see note 3) employed by Dixon Group Canada Limited and being the person having sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true is knowledge represents the product for which registration is sought. The dimensions, materials of construction, as being withered by a Quality Control Program which extends to each plant where fabrication for part and has been verified by QUASAR (ISO90112008) as being suitable for that purpose and 1 material calculated before me at WLALIPEG, MARI 50 & A       U S E T N S S A T C E P         gradure of Declarer:	
Drawing & Design Calculations         ECLARATION:         Cam Thang         sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true mands and acture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication in part and has been verified by <u>QUASAR (ISO9001:2008)</u> as being suitable for that purpose and I matching full authority and the fabrication conscientiously believing it to be true, and knowing that it is of the same force and effect as if made und gnature of Declarer:         gnature of Declarer:	
ECLARATION: Cam Thang sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true knowledge represents the product for which registration is sought. The dimensions, materials of construction, prime mperature ratings, and identification markings are in accordance with the herein named standards. I further declaration in part and has been verified by <u>QUASAR (ISO9001:2008)</u> as being suitable for that purpose and I mark claration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made und gnature of Declarer: aclared before me at <u>WLALIPEG, MARI, TO BA</u> use this <u>IC TH</u> day of <u>SEPTENDEDIA</u> <u>AD 2016</u> ammissioner-of-Oaths Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use DEGT(CO FUELLE EX CRN: <u>OH18977.5</u> FID#: 2135 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. A Quality control programs shall be resubmitted for validation           El DE C	
Cam Thang       (see note 3) employed by Dixon Group Canada Limited and being the person having sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true y knowledge represents the product for which registration is sought. The dimensions, materials of construction, properture ratings, and identification markings are in accordance with the herein named standards. I further declar anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabricatio in part and has been verified byQUASAR (ISO9001:2008) as being suitable for that purpose and I may be claration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under grature of Declarer:         grature of Declarer:	
This space for Regulatory Authority use DEIL OF PUBLIC FA This registration must be revalidated after ten (10) years from the date of acceptance. Ve CRN:OH18977.5	are and to the best of pressure are that the ion occurs in whole nake this solemn der oath.
CRN:       0H18977.5         FID#:       2135         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	
FID#: 2135 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	
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	INLY
<ol> <li>All fittings shall be registered in the name of the Manufacturer.</li> <li>Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.</li> <li>The declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> <li>Quality control programs shall be resubmitted for validation</li> </ol>	1
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	<u>6177.57</u>
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	Curr
3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.       DATE: 12/20/2         4. Quality control programs shall be resubmitted for validation       DATE: 12/20/2	<u>Curr</u>
4. Quality control programs shall be resubmitted for validation	Current Current
	<u>Curre</u> <u>2016</u>
	PV8

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

EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NA	ME: Dixon Group Canada Li	The second s	
MANUFACTURERS AD		Vinnipeg, MB Canada R2R 0J2	
PLANT LOCATIONS.	2200 Logan Ave, Winnipeg, M		
CATEGORY		ED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF COURSE IN
A Pipe fittings, includin B Flanges all flanges C Valves: all line valve	g couplings, tees, elbows, Ys, plug	gs, unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
D Expansion joints, flex	kible connections, and hose assem	nblies: all types	ASME B31.3
E Strainers, fillers, sep F Measuring devices, i pressure transmitters G Certified capacity-rat bollers, pressure ves H Pressure retaining co	arators, and steam traps including pressure gauges, level ga i ted pressure relief devices accepta ssels, piping and fusible plugs imponents that do not fall into one	auges, sight glasses, levels, or able as primary over pressure protection o e of the above calegories	
N Nuclear components	: Class 1 🗆 Class 2 🗔 Class 3	O, (Meeting AECB or ASME requiremen	ts)
SHOW MANUFACTUR	RS NAME, TRADEMARK, OR L	OGO AS IT WILL APPEAR ON THE PRO	
Dixon			FORGED WELDED WROUGHT C CAST Ø OTHER D DESCRIBE OTHER
LIST OF SUPPORTING	DOCUMENTATION AND IDENT	TIFICATION OF THE ACTUAL ITEMS TO	
Dixon Boss			
	Page 93 and 94 Design Calculations		
Drawing & C DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee	(100 product for which regi and identification markings are fittings is regulated by a Quality and verified by QUASAR (ISO)	Istration is sought. The dimensions, In accordance with the herein name ity Control Program which extends to	d standards. I further declare that the each plant where fabrication occurs in whole
Drawing & C DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer	(100 pesign Calculations (100 point a) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali on verified by <u>QUASAR (ISO</u> iously believing it to be true, are	Istration is sought. The dimensions, in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitab nd knowing that it is of the same forc	contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whole
Drawing & C DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a	(see note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali en verified by <u>QUASAR (ISO)</u> iously believing it to be true, are widdiffication in the <u>QUASAR (ISO)</u> to be true, and <u>QUASAR (ISO)</u> iously believing it to be true, and widdiffication AD the <u>QUASAR AD</u> the <u>QUASAR AD</u> the <u>Affix Official seal to fine</u>	Istration is sought. The dimensions, is in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitat nd knowing that it is of the same forc	contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whole
Drawing & C DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a This <u>(C TH</u> da Commissioner-of-Qa	(see note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali en verified by <u>QUASAR (ISO)</u> iously believing it to be true, an widdiffication it to be true, and at <u>Widdiffication</u> AD the m) <u>Atfix Official seal to fina</u>	Istration is sought. The dimensions, in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitat nd knowing that it is of the same forc UTO BA USE T 2016	Contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whol ble for that purpose and I make this solemn is and effect as if made under oath. HILSS SPATCHE FOR THE DEFENDENCE FOR THE DEFENDENCE FOR THE DEFENDENCE FOR THE DEFENDENCE FOR THE
Drawing & C DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a This <u>(C TH</u> da Commissioner-of-Qa	(see note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali en verified by <u>QUASAR (ISO)</u> iously believing it to be true, an widd <u>QUASAR (ISO)</u> iously believing it to be true, an widd <u>QUASAR (ISO)</u> iously believing it to be true, an widd <u>QUASAR (ISO)</u> iously believing it to be true, an 	Istration is sought. The dimensions, is in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitat nd knowing that it is of the same forc USE USE USE T 2016 Tright)	Contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whol ble for that purpose and I make this solemn the and effect as if made under oath. HISS PATCHE FOOR THE FIGURE THE FIGURE THE SEAT THE SEAT THE SEAT THE SEAT
Drawing & D DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a This <u>(C TH</u> da Gemmissioner-of-Oa er Notary Public: (sig	(see note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali en verified by <u>QUASAR (ISO)</u> iously believing it to be true, an widd <u>QUASAR (ISO)</u> iously believing it to be true, an widd <u>QUASAR (ISO)</u> iously believing it to be true, an widd <u>QUASAR (ISO)</u> iously believing it to be true, an 	Istration is sought. The dimensions, is in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitat nd knowing that it is of the same forc USE USE USE T 2016 Tright)	Contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whole ble for that purpose and I make this solemn is and effect as if made under oath. HILS SOPATORE FOR THE DEFECTIVAL SEAT HE date of acceptance New putruff and Labrador Service NL Registered 041 922-50
Drawing & D DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a This <u>(C TH</u> da Gemmissioner-of-Oa er Notary Public: (sig CRN: <u>0111897</u> FID# 2135 Notes	(144 note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali on verified by <u>QUASAR (ISOS</u> iously believing it to be true, are <u>QUASAR (ISOS</u> are <u>QUASAR (ISOS</u> are <u>QUASAR (ISOS</u> are <u>QUASAR (ISOS</u> are <u>QUASAR (ISOS</u> are <u>QUASAR (ISOS</u> are <u>QUASAR (ISOS</u> are <u>QUASAR</u> are <u>QUASAR (ISOS</u> are <u>QUASAR</u> are <u>QUASAR (ISOS</u> are <u>QUASAR</u> are <u>Q</u>	Istration is sought. The dimensions, in accordance with the herein name ity Control Program which extends to <u>9001:2008</u> as being suitat nd knowing that it is of the same forc USE J 2016 Tright) This space for Regulatory Authority use revalidated after ten (10) years from the	Contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whol ble for that purpose and I make this solemn te and effect as if made under oath. HISS SPATCHE FOR THE FOR THE FOR THE FOR THE FOR THE SEAT He date of acceptance New putruff and Labrador Service NL Registered 0415922.50
Drawing & D DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a This <u>(C TH</u> da Gemmissioner-of-Qa er Notary Public: (sig CRN: <u>0H1897</u> FID# 2135 Notes 1. All fittings shall be 2 Each category shall be 2 Each category shall be	(see note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali en verified by <u>QUASAR (ISO)</u> iously believing it to be true, are <u>QUASAR (ISO)</u> and <u>QUASAR (ISO)</u> iously believing it to be true, are <u>QUASAR (ISO)</u> and <u>QUASAR (ISO</u>	In accordance with the herein name istration is sought. The dimensions, in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitat nd knowing that it is of the same forc USE 1 2016 USE 1 2016 This space for Regulatory Authority use revalidated after ten (10) years from the nufacturer.	Contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whol ble for that purpose and I make this solemn the and effect as if made under oath. HISSIPATORE FOR THE FORTH
Drawing & D DECLARATION: Cam Thang responsibility for the c my knowledge repres lemperature ratings, a manufacture of these or in part and has bee declaration conscient Signature of Declarer Declared before me a This <u>(C TH</u> da Gemmissioner-of-Qa eF Notary Public: (sig CRN: <u>0111897</u> FID#: <u>2135</u> Notes 1. All fittings shall be 2 Each category shal forms and one copy of 3 The declaration shall be	(see note 3) employ quality of the end product do so ents the product for which regi and identification markings are fittings is regulated by a Quali en verified by <u>QUASAR (ISO)</u> iously believing it to be true, are <u>QUASAR (ISO)</u> and <u>QUASAR (ISO)</u> and <u>QUASA</u>	In accordance with the herein name istration is sought. The dimensions, in accordance with the herein name ity Control Program which extends to 9001:2008) as being suitat nd knowing that it is of the same forc USE 1 2016 USE 1 2016 This space for Regulatory Authority use revalidated after ten (10) years from the nufacturer.	Contained in this form is true and to the best malerials of construction, pressure d standards. I further declare that the each plant where fabrication occurs in whol ble for that purpose and I make this solemn are and effect as it made under oath. HILSSEPATCHE FOR THE DEFINITION OF THE DEFINITION OF THE DEFINITION OF THE DEFINITION OF THE DEFINITION

UNIFORM STATUTOR	RY DECLARATION	FORM FOR THE REGISTRATION	N OF FITTING DESIGNS
NEW BRUNSWICK NOV NUNAVUT YUK	A SCOTIA	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME: Dixon	Group Canada Limite	d	
MANUFACTURERS ADDRESS: 22	00 Logan Ave, Winnig	beg, MB Canada R2R 0J2	
	Ave, Winnipeg, MB C		
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tee B Flanges: all flanges C Valves: all line valves	is, elbows, Ys, plugs; un	ions, pipe caps, or reducers	•
D Expansion joints, flexible connection	is and hose assemblies	: all types	ASME B31.3
E Strainers, filters, separators, and ste	am trans		Process Piping
<ul> <li>F Measuring devices, including pressu pressure transmitters</li> </ul>	re gauges, level gauges	s, sight glasses, levels, or	1
G Certified capacity-rated pressure rel boilers, pressure vessels, piping an Pressure retaining components that	d tusible plugs		
N Nuclear components: Class 1 D C	lass 2 Class 3 C. (1	Weeting AECB or ASME requirements)	
SHOW MANUFACTURERS NAME, TR	ADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUCT	
Dixon			
LIST OF SUPPORTING DOCUMENT	TION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE F	REGISTERED:
Dixon Boss Fittings			
DGCL 2014 Page 93 a			
Drawing & Design Cal	culations		
DECLARATION:			
I Cam Thang	_(see note 3) employed b	y Dixon Group Canada Limited and h	peing the person having full authority and
responsibility for the quality of the e			
manufacture of these fittings is requ	lated by a Quality Co	cordance with the herein named stan	dards. I further declare that the
or in part and has been verified by_	QUASAR (ISO9001	(2008) as being suitable for	plant where fabrication occurs in whole that purpose and I make this solemn
declaration conscientiously believing	g it to be true, and kr	lowing that it is of the same force and	effect as if made under oath
Signature of Declarer:	C	>	S. Margara Milling
			NA ONEN
Declared before me at WIANI		y and a	S SPACE POR THE
This IC TH day of SEPTER	MATER AD 2	016	GIA SEL
Commissioner-of-Oaths	the off	20	Mon 5115
OF Notary Public: (sign)	fer a	ec 1	1 2 2
L C(Affix	Official seal to the right)		
	This sp	ace for Regulatory Authority use	111123
This regis	ration must be revalid	dated after ten (10) years from the da	te of acceptance.
CRN: 0H18977.5			
FID#: 2135			UENT -
			Seaming of the
Notes:			G BY DE GZ
1. All fittings shall be registered in the	e name of the Manufact	urer.	(CR\ <u>0H18977.5</u> )
2. Each category shall be supported	with two Statutory Decla	aration	DATE 12/22/2016
forms and one copy of supporting do 3. The declaration shall be made by	umentation.	ubority and	BOILERS BRANCH
responsibility for the quality of the en	d product.	utionty and	STO DIV
4. Quality control programs shall be	resubmitted for validatio	n	
at a maximum interval of five (5) year	S.		

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

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Dixon Group Canada Lin	nited	
MANUFACTURERS ADDRE	SS: 2200 Logan Ave, Wi	nnlpeg, MB Canada R2R 0J2	
PLANT LOCATIONS: 220	0 Logan Ave, Winnipeg, M	8 Canada R2R 0J2	
CATEGORY OF F	TTINGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TULL OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including cou	plings, tees, elbows, Yc, plugs	a; unions, pipe caps, or reducers	
B Flanges: all flanges C Velves: all line valvos			
D Expansion joints, flexible	connections, and hose assemt	biles: all types	ASME B31.3
E Strainers, filters, separato	rs, and steam traps Ing pressure gaugea, lovel gau	ine alabi stanov burg	Process Piping
pressure transmitters			5. State 199
G Cortified capacity-rated problems, pressure vessels,	ossure rollef devices acceptat	ole as primary over pressure protection on	
H Prossure retaining compo	nonts that do not fall into one of	of the above categories	
N Nuclear components: Cla	sa 1 🗆 Class 2 🗖 Class 3 🗖	), (Mooling AECB or ASME requirements)	
SHOW MANUFACTURERS	AME. TRADEMARK, OR LO	GO AS IT WILL APPEAR ON THE PRODUC	
			FORGED WELDED WROUGHT
Dixon			DESCRIBE OTHER:
LIST OF SUPPORTING DO	CUMENTATION AND IDENTI	FICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
Dixon Boss Fitti	nas		
DGCL 2014 Pag			
Drawing & Desi			
	g. Duroulduorid		
DECLARATION: Cam Thang		d hu Dixon Group Canada L (milad	being the person having full authority and
temperature ratings, and in manufacture of these fittin or in part and has been ve	the product for which regis lentification markings are li gs is regulated by a Quality rified by QUASAR (ISO9)	tration is sought. The information conta tration is sought. The dimensions, mate in accordance with the herein named sta of Control Program which extends to each 201:2008)	Ined in this form is true and to the best of rials of construction, pressure ndards. I further declare that the plant where fabrication occurs in whole
	y believing it to be true, and	knowing that it is of the same force and	Leffect, as it made under oath.
Signature of Declarer:	Jer -		S S S
Declared before me at _1	ULANPEG, MAAL	TO BA USE. THE	SPACE OR THE
This IC TH day of	SEPTERMETER_ AU_	2016	
Gommieslonerof-Oaths	11000		MIGLINS SILS
or Notary Public: (sign)	1 mar -	get 1	U.S.Z. Marker
6	Affix Official seal to the r	ght)	
	Thi	s space for Regulatory Authority use	MILL S
Т	his registration must be re-	valldated after ten (10) years from the da	ate of acceptance.
000 0110077	-	1	
CRN: 0H18977.	<u> </u>	/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FID#: _2135		2	Northwest Territories
		1	REGISTERED \
Notes:			R THE AUTHORITY OF
1. All fittings shall be regis	torod in the name of the Manu	facturor.	OILER AND PRESSURE
2. Each category shall be : forms and one copy of sup	supported with two Statutory D	Declaration	VESSEL ACT.
3. The declaration shall be	made by the person having fu	Il authority and C.R.N	-1100 00 M
responsibility for the quality	of the end product.	1 C.H.W	
4. Quality control program	s shall be resubmitted for valid		10-0 21 170101
at a maximum interval of fiv	(a) years.	DATE	- filler the filler
L			

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

.

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIE	NEWFOUNDLAND AND LABRADOR S
MANUFACTURERS NAM	E: Dixon Group Canada Limit	ted	
MANUFACTURERS ADD	RESS: 2200 Logan Ave, Winn	ipeg, MB Canada R2R 0J2	
PLANT LOCATIONS: 2	200 Logan Ave, Winnipeg, MB		
	FITTINGS TO BE REGISTERED.		
A Pipe fittings, including of	ouplings, tees, elbows, Ys, plugs;	unions nine cans or reducers	Y TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valves: all line valves	· · · · · · · · · · · · · · · · · · ·	amond, pipe caps, of reducers	
D Expansion joints, flexibl	e connections, and hose assemblie	all heres	ASME B31.3
C otrainers, filters, separa	tors, and steam trans		Process Piping
F Measuring devices, incl pressure transmitters	uding pressure gauges, level gauge	es, sight glasses, levels, or	r recess r iping
G Certified capacity-rated	pressure relief devices acceptable	as primary over pressure pretent	
	IS. DIDING AND TUSING NITIGE		
N Nuclear components:	ponents that do not fall into one of	the above categories	
SHOW MANUFACTURER	Class 1  Class 2  Class 3  Cla	(Meeting AECB or ASME require	the second se
	MANE, TRADEMARN, OR LOG	DAS IT WILL APPEAR ON THE	
			FORGED WELDED WROUGHT
Dixon			DESCRIBE OTHER:
LIST OF SUPPORTING D	OCUMENTATION AND IDENTIFIC	CATION OF THE ACTUAL ITEM	
		SATION OF THE ACTUAL TIEM	S TO BE REGISTERED:
Dixon Boss Fi	tings		
DGCL 2014 P	age 93 and 94		
Drawing & De	sign Calculations		
DECLARATION:			
Cam Thang	(see note 3) employed	by Dixon Group Canada Limi	ted and being the person having full authority and
responsibility for the qua	ity of the end product do soler	only declare that the information	ted and being the person having full authority and on contained in this form is true and to the best of
temperature ratings and	Identification markings are in a	tion is adugit. The diffension	is, materials of construction, pressure
manufacture of these fitti	nos is regulated by a Quality C	optrol Dramon di la herein na	med standards. I further declare that the sto each plant where fabrication occurs in whole
or in part and has been v	erified by QUASAR (ISO900	1:2008) as being su	itable for that purpose and I make this solemn
deciaration conscientiou	sly believing it to be true, and k	nowing that it is of the same f	itable for that purpose and I make this solemn orce and effect as it made under oath.
Signature of Declarer:	LEC		Z S COMPANY
	WILLIPEG, MARITO	- 24	The state in
			THUS SPACE FOR THE
This IC TH day o	Striemsen AB	2016	OF FILL I ALL SEAL
Commissioner of Oaths	1 Marta	to l	
errolary Fublic: (sign)	1 aller a	m	W V
	Affix Official seal to the right		
	This s This registration must be revel	pace for Regulatory Authority as	AVUT
	This registration must be reval	idated after ten (10) years fro	Boilers and
CRN:OH18977 .	5	Nuña	
CID# 0105		, will	vut Pressure Vessels Act
FID#: 2135			REGISTERED
2			And the second
Notes: 1 All fittings shall be regi	stered in the name of the Manufac	CRN _	0H18977.SN
<ol> <li>Each category shall be</li> </ol>	supported with two Statutory Decl	laration Date	Deg 23,2016
forms and one copy of su	pporting documentation.	1 Bernard and	6/200
responsibility for the quali	e made by the person having full a ty of the end product	uthority and Signed	A ALLE
<ol> <li>Quality control program</li> </ol>	ns shall be resubmitted for validation	on	Chief Inspector
at a maximum interval of	five (5) years.		
L		Те	rritorial Registration Fee