New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Isl Northwest Territo	and No	ewfoundland and Labrador		
Manufacturers Name; circor, FLow technologies India PVT, LTD.						
Manufacturers Add	ress: SF No. 337/2, No.15 Narana	puram Village, Ponnandampalay	em, ThennampalayemA	nnur Road, Colmbatore, Tamil Nadu 641 659, India.		
Tiant Locations, san	NE AS ABOVE					
B Flanges: all flanges (C) Valves! all line valves	v of Fittings to be register g couplings, tees, elbows, Ys, p	llugs, unions, pipe caps, or	v.only reducers	Title of the Standard of Construction		
D Expansion joints, flexible connections, and hose assemblies; all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, slevel gauges, levels, or pressure Transmitters - ASME B31.1 - ASME B31.3						
dansmillers		- ASME B16.34				
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			- ASME B16.15			
N Nuclear components:	Class 1 D Class 2 D Class	3 🗖 , (Meeting CNSC or a	ASME requirements)			
	s Name, Trademark, or Lo			Type of Construction Forged B Welded a Wrought B Cast B Other a Describe other:		
List of supporting do	ocumentation and identific	cation of the actual ite	ns to be registere	d:		
	PE OF CRN, DRAWI					
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L SI SILII BUTTON	NOO, INC. OKTO				
L						
Declaration: ESAKKIMUTHU KANDHASAMY and responsibility for the	(see note 3) emp	loyed by Circor Flow Technol	ogles India PVT, LTD. an	d being the person having full authorily ontained in this form is true to the best of		
ratings, and Identification	ns the product for which reg in markings are in accordan	istration is sought. The	dimensions, mater	ials of construction, pressure temperature		
illungs is requiated by a	Quality Control Program w	hich extends to each pla	int where fabrication	n occurs in whole of in part and has been.		
ACTURED DA 190 bootigo lo prite	san Actina. Se De	ing cilitable for that nilr	naca and I make the	a colonta debitection annihilation.		
Signature of Declarer:	believing it to be true, and knowing that it is of the same force and effect as if made under oath,					
Declared before me at CIRCOR FLOW TECHNOLOGIES INDIA PRIVATE LIMITED NO. 10 10 10 10 10 10 10 10 10 10 10 10 10						
This of day o				oacontof the Official Seal		
Commissioner of Oaths						
On Material Public Laters						
, , , , , , , , , , , , , , , ,	(Affix Official sea) to the right) p					
This space for Regulatory Authority use,						
0034430 5	Add1	revalldated after ten (10)	years from the date of	acceptance.		
CRN: 0021439.0				EDWARD ISLAND		
FID#: 16059		COMM	INITIES LAND	& ENVIRONMENT		
Notes:	·	COMMI	DIALITATION TOWNED IN	or FIAALKOMWENT.		
	stered in the name of the Manufact	urer. C.R.N.	ocar	439,59 Add /		
 Each Category shall be and one copy of support 	supported with two Statutory Declar ling documentation,	DATE:	Sept a	2024		
	e made by the person having full at allly of the end product,	ulhority and	4	MCCI		
The state of the s	ns shall be resubmitted for validation	n. INS	ECTION SERVI	CES SECTION Editions Rev.2		
1.1/2016		non-	APRESSURE V	ESSEL BRANCH		

Manufacturers Name: CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD. Manufacturers Address: SF No. 337/2, No.15 Naranapuram Village, Pennandampatayam, Thermampatayam - Annur Road, Colmbatore, Tamil Nadu 641 659, Indian Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges Construction Title of the Standard of Construction Construction Construction - ASME B31.1 - ASME B31.3).				
Manufacturers Address: SF No. 337/Z, No.15 Naranapuram Village, Ponnandempatayam, Thennampatayam - Annur Road, Colmbatore, Tamil Nadu 641 659, Individual Color Category of Fittings to be registered. Circle one Category only A Pipe fittings, Including couplings, tees, elbows, 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 E Strahners, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters	0.				
Plant Locations; same as above Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, 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 E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Title of the Standard of Construction - ASME B31.1 - ASME B31.3					
A Pipe fittings, including couplings, tees, elbows, 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 E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters - ASME B31.1 - ASME B31.3					
E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters - ASME B31.1 - ASME B31.3					
Transminers					
ACME DAG 24					
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 - ASME B16.34 - ASME B16.15					
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ (Meeting CNSC or ASME requirements)	-annua				
Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction					
CIRCOR R.G. LAURENCE					
List of supporting documentation and identification of the actual items to be registered:					
- VALVES SCOPE OF CRN, DRAWINGS, REPORTS					
WELLS SOO! E S. SKIN, BIVAVIINOS, IKEI SKINS					
Deslayed					
Declaration: ESAKKILUTIRI KANDHASAMY (see note 3) employed by Circor Flow Technologies India PVT. LTD. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole of in part and has been verified by 150 0001:2015 Burnaud Vertas as being suitable for that purpose and I make this solemin declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.					
Stornature of Declarer					
Declared before me. at CIRCOR FLOW TECHNOLOGIES INDIA PRIVATE LIMITED					
Declared before me at CIRCOR ROWTECHNOLOGIES INDIA PRIVATE LIMITED This OS day of March AD 2024 Commissioner of Oaths					
Commissioner of Oaths					
Or Notion Building (steps)					
(Affix Official seal to the right) P.					
This registration must be revalidated after ten (10) years from the data of a sequence.					
CRN: UCZ 1439.5 Add 1					
FID#: 16059 Date Sept. 6/24					
Notes: 1. All Filtings 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. Dwg. as described					
1. All Filtings shall be registered in the name of the Manufacturer.					
2. Each Category shall be supported with two Statutory Declaration forms	5				
and one copy of supporting documentation.					
3. The Declaration shall be made by the person having full authority and					
The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Guality Control programs shall be resubmitted for validation.					
3. The Decisration shall be made by the person having full authority and responsibility for the quality of the end product. Signed					

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name; CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD. Manufacturers Address; SF No. 337/2, No.15 Naranapuram Village, Ponnandampalayam, Thennampalayam - Annur Road, Coimbatore, Tamil Nadu 641 659, India. Plant Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types - ASME B31.1 E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure - ASME B31.3 ASME B16.34 G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs ASME B16.15 H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged Welded Wrought # Cast Other n CIRCOR | R.G. LAURENCE Describe other: List of supporting documentation and identification of the actual items to be registered: VALVES SCOPE OF CRN, DRAWINGS, REPORTS Declaration: (see note 3) employed by Circor Flow Technologies India PVT. LTD. and being the person having full authority | ESAKKIMUTHU KANDHASAMY and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9001:2015 Bureau Veritas as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at CIRCOR FLOW TECHNOLOGIES INDIA PRIVATE LIMITED This 06 Commissioner of Oaths Or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use. is registration must be revalidated after en (10) yearst form the date of acceptance. **BOILER & PRESSURE VESSEL AC** 16059 FID#: Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation. Sect 1.0 - Fittings Rev.2 11/2016

BLRs

□ PVs

NUCLEAR COMPONENTS

New Brunswick Nunavut	Nova Scotla	Prince Edward Island	Newfoundland and Labrador			
	Yukon	Northwest Territories				
Manufacturers Name: CIRCOR FLOW TECHNOLOGIES INDIA PVT, LTD.						
Plant Locations:	Manufacturers Address: 8F No. 357/2, No.15 Nerenspuram Village, Pormandampalayam, Thennempolayam - Annur Road, Calmbalare, Tamil Nadu 641 653, India. Plant Locations: SAME AS ABOVE					
A Pipe fittings, includ B. Flanges: all flanges C Valves: all line valves	ry of Fittings to be regist in couplings, tees, albows, Yr	ered. Circle one Calegory only s, plugs, unlans, pipe caps, or reducers	Title of the Standard of Construction			
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure - ASME B31.1 - ASME B31.3						
G Cartified 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			- ASME B16.34 - ASME B16.15			
N Nuclear componen	ls: Class 1 Class 2 C	ass 3 D . (Meeting CNSC or ASME requirem	(alia)			
Show Manufacture	CIRCOR R.	Type of Construction Forged 8 Welded a Wrought 8 Cast 8 Other a Describe other:				
List of supporting	documentation and iden	dification of the actual items to be requ	stered:			
	OPE OF CRN, DRA					
	2 COLUMN SCHOOL TO SO! ▼ 1980-000160100	er unicons could reference • Color de decembro de Servicio Arte de Servic				
	(p)					
Declaration: ESANGMANTHU KANDHASAMY (see note 3) employed by Circor Flow Technologies India PVT. LTD. and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the Information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole of in part and has been verified by 150 5001-2018 Bureau Vertiss as being suitable for that purpose and I make this solemn declaration consciontiously 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 CIRCOR FLOW TECHNOLOGIES INDIA PRIVATE LIMITED This 00 day of March AD 2004 Use this space for the Official Seal 1						
Commissioner of Oaths						
Or Notary Public; (sign) (Affix Official seal to the doubt F.)						
This space for Regulatory Authority and CRN: OC21439.5 Add This registration must be revalidated after ten (10) Stall Half Missage of acceptance.						
FID#: 16059		000	439.50 Add1			
Notes:		Registered Ct of	2024			
	registered in the name of the Mant I be supported with two Statutory I		an Shilles			
and one copy of sug	porling documentation.	Panistaged by	Charles and			
	ill be made by the person having for quality of the end product.	oil sutnorily and	TOTAL			
I was an American Department	rams shall be resubmitted for valid	UNDER THE AUTHORI Inton. PUBLIC SAFETY AN	CTAND			
11/2016		THE BOILER, PRESSURE COMPRESSED GAS RE				

Œ

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edwa Northwest To		Newfoundland and Labrador	
Manufacture Name				The second secon	
	1e; CIRCOR FLOW TECHNOLO Tess: SF No. 337/2, No.15 Nari		moalavam. Thennampal	ayam - Annur Road, Colmbatore, Tamil Nadu 641 659, India.	
Plant Locations: SAM	IE AS ABOVE		A CONTRACTOR OF THE CONTRACTOR		
A Pipe fittings, including B Flanges: all flanges C Valves: all line valves	of Fittings to be regis couplings, tees, elbows, Y	's, plugs, unions, pipe ca	tegory only aps, or reducers	<u>Title of the Standard of</u> <u>Construction</u>	
E Strainers, filters, sepa	lble connections, and hose trators, and steam traps of cluding pressure gauges.		es levels or pressu	- ASME B31.1 - ASME B31.3	
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters			A COME DAG CA		
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			- ASME B16.15		
N Nuclear components:	Class 1 Class 2 C	lass 3 🗆 , (Meeting CN	SC or ASME require	ments)	
	RCOR R.			Type of Construction Forged Welded Wrought Cast Other Describe other:	
List of supporting de	ocumentation and iden	tification of the actu	al items to be re	gistered:	
The second secon	PE OF CRN, DRA				
V/ LEV 20 000	LOI OIN, DINA	WINGO, INC. OF	110	-	
Declaration: ESAKKIMUTHU KANDHASAMY and responsibility for the	e quality of the end prod	duct do solemnly decla	are that the inform	LTD. and being the person having full authority ation contained in this form is true to the best of a materials of construction, pressure temperature	
ratings, and identification fittings is regulated by a	on markings are in accor a Quality Control Program	rdance with the herein m which extends to ea	named standards	s. I further declare that the manufacture of these brication occurs in whole of in part and has been nake this solemn declaration conscientiously	
believing it to be true, a	and knowing that it is of t	he same force and ef	fect as if made un	der oath.	
Signature of Declarer:	h		ANT WAS A	13/24/	
	CIRCOR FLOW TECHNOLOGIES I	11 1 17 11		m-10/10/10/10/10	
This day	of March A	D 2024	Partiety rubbe	this space for the Official Seal	
Commissioner of Oaths					
Or Notary Public: (sign)			er, harristes		
	(Affix Official seal to the	ne righty (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	De la	
	This registration mu	This space for Regul	atory Authority use	date of acceptance	
CRN: 0C21439.	This registration mu	ast pe revalidated after to	cii (10) yaara idii t	State of Bookstanes	
10050			151	4	
			BY,		
Notes: 1. All Fittings shall be reg	gistered in the name of the Mar	nufacturer.	10/	1-1	
2. Each Category shall b	e supported with two Statutory		CRN	0C21439.5Y ADD1	
and one copy of support		full authority and	1 1	00/06/2024	
 The Declaration shall responsibility for the q 	be made by the person having	run authority and	\ DAT	E 09/06/2024 / /	
4. Quality Control progra	daily of the end picouci,		1	/ /	
1	ims shall be resubmitted for val	lidation,	11	Sect 1.0 - Fittings Rev.2	

Newfoundland and Labrador

Prince Edward Island

Northwest Territories

Nova Scotla Yukon

New Brunswick

Nunavut

Manufacturare Name (1900) Elevateure	
Manufacturers Name; CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD. Manufacturers Address; 8F No. 337/2, No.15 Naranapuram Village, Pontandempalayom, Thomas Palayom	Angue Dond Falmbeton Vo. 311 June 220 1
Plant Locations: SAME AS ABOVE	- Annur Hose, Compostore, Tamil Nadu 641 659, India.
Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers B. Flanges: all flanges C) Valves: all flanges	Title of the Standard of Construction
D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps	- ASME B31.1
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure	- ASME B31.3
transmitters	- ASME B16.34
G Certified capacity-rated pressure railef 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	- ASME B16.15
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements	1
Show Manufacturers Name, Trademark, or Logo as it will appear on the product	Type of Construction
CIRCOR R.G. LAURENCE	Forged & Welded o Wrought & Cast & Other o Describe other:
List of supporting documentation and identification of the actual items to be registe	red:
- VALVES SCOPE OF CRN, DRAWINGS, REPORTS	
Esactive Handhasany (see note 3) employed by Char Flow Technologies India PVI. LTD. 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, mat ratings, and identification markings are in accordance with the herein named standards. I full filtings is regulated by a Quality Control Program which extends to each plant where fabrical verified by 150 0001:2015 Survey Veries are being suitable for that purpose and I make believing it to be true, and knowing that it is of the same force and effect as if made under or	contained in this form is true to the best of erials of construction, pressure temperature riher declare that the manufacture of these lion occurs in whith of in part and has been
Signature of Declarer:	(And)
Declared before me at CIRCOR FLOW TECHNOLOGIES INDIA PRIVATE LIMITED	12
This 00 day of March AD 2004 Use this	apage for the Official Seal
Commissioner of Oaths	Laborator discountries Commission of the Commiss
Or Notary Public: (sign)	7 1000
or Notary Public: (sign)	At No.
(Affix Official seal to the right) P; : 1-41/5/14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
This space for Regulatory Authority and This registration must be revalidated after ten (10) years from the date. CRN: 0C21439.5 Add 1	
FID#: 16059 North	iwest Driftories
Notes:	
All Fittings shall be registered in the name of the Menufacturer.	GISTERED
THE BOILE	E AUTHORITY OF R AND PRESSURE
responsibility for the quality of the end product.	SSELACT
Quality Control programs shall be resubmitted for validation. C.R.N.O.	21439. 50 I.D. Fillings Rev.2
11/2016 SIGNED_	Matthian Millian
DATE SE	III 0 7024

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edwar Northwest Te		ewfoundland and Labrador		
Manufacturers Na	me; CIRCOR FLOW TECHNOLOGIES	INDIA PVT. LTD.				
	Manufacturers Address: SF No. 337/2, No. 15 Naranapurem Village, Ponnandampalayam, Thennampalayam - Annur Road, Colmbatore, Tamil Nadu 641 659, India. Plant Locations: SAME AS ABOVE					
Categor	ry of Fittings to be registered ng couplings, lees, elbows, Ys, plu			<u>Title of the Standard of</u> <u>Construction</u>		
D Expansion joints, fle	exible connections, and hose asse parators, and steam traps	- ASME B31.1				
	including pressure gauges, level of	- ASME B31.3				
G Certified capacity-ra	ted pressure relief devices accept	able as primary ove	er pressure protection on	- ASME B16.34		
H Pressure retaining of	ssels, piping and fusible plugs components that do not fall into on	e of the above cate	egories	- ASME B16.15		
	s: Class 1 Class 2 Class					
Show Manufacture	rs Name, Trademark, or Log	o as it will appe	ar on the product	Type of Construction Forged # Welded a Wrought #		
	CIRCOR R.G.	LAURE	NCE	Cast B Other D Describe other:		
List of supporting	documentation and identific	ation of the acti	ial items to be register	9d:		
	OPE OF CRN, DRAWII			eu.		
- VALVES SCO	DE OF CRIN, DRAWII	NGO, INCIPOI	NIO			
	¥ =					
Destautions						
Declaration: ESAKKIMUTHU KANDHASAI	AY (see note 3) emp	loyed by Circor Flow	v Technologies India PVT. LTD.	and being the person having full authority		
and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole of in part and has been verified by 150 0001:2015 00019 00						
	- 1- 1	;	index as it made direct of	The state of the s		
Signature of Declarer	at CIRCOR FLOW TECHNOLOGIES INDIA	DRIVATE LIMITED	VI. 10 - 10 13	1 mg		
	y of March AD	2024	Use this	space for the Official Seal		
Commissioner of Oal	,, ,,	Г		The state of the s		
Or Notary Public: (sig		aht)); !	THE STREET	"\ NUMAYUT		
	T	his space for Reg	latory Authority Juse.	Destruct Vocante Act		
0.00	3.5 Add1	e revalidated after		or acceptage ure. Vessels Act		
FID#: 16059	-			EGISTERED		
Notes;			CON DC 2	1439.5 NAdd 1		
The second contraction of the second contrac	registered in the name of the Manufact If he supported with two Statutory Deci	Control of the Contro	CKN_CC	n		
and one copy of su	pporting documentation,		Date Sept	4606,00		
responsibility for the	all be made by the person having full a e quality of the end product,		Signed	aller h.		
4. Quality Control pro	grams shall be resubmitted for validation	on.	0.5	Chief (Irispector 1.0 - Fillings Rev.2		
11/2016				Cilientinspector		
				ID- detection For		
			Territori	al Registration Fee		