EW BRUNSWICK UNAVUT	NOVA SCOTIA YUKON	PRINCE EDW/ NORTHWEST	ARD ISLAND TERRITORIES	NEWFOUNDLAND AND LABRADOR		
MANUFACTURERS NAME:	Hy-Lok Corporation					
MANUFACTURERS ADDRESS:	97, Noksansandan 27-ro, Gangseo, Busan, Korea					
PLANT LOCATIONS:	Busan, Korea					
	NGS TO BE REGISTERED.			TITLE OF THE STANDARD OF CONSTRUCTION		
A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conn E Strainers, filters, separators, a	ections, and hose assemble		or reducers	ASME B31,3 - 2012		
Measuring devices, including pressure transmitters     Certified capacity-rated pressure bollers, pressure vessels, pipi     Pressure retaining component	pressure gauges, level gauge ure rellef devices acceptable ing and fusible plugs is that do not fall into one of ti	as primary over pr	essure protection on	al lierceroi		
N Nuclear components: Class 1	🗆 Class 2 🗅 Class 3 🗅, (	(Meeting CNSC or	ASME requirements)	HISKIRSON		
SHOW MANUFACTURERS NAM	IE, TRADEMARK, OR LOGO	AS IT WILL APP	EAR ON THE PRODUC	Tolerander of CONSTRUCTION		
Hy-Lok	*	**************************************		FORGED WELDED WROUGHT A CAST STOTHER DESCRIBE OTHER:		
LIST OF SUPPOPTING DOCUM	AENTATION AND IDENTIFIE					
LIST OF SUPPORTING DOCUM Design Schedule, Design Plan, C Checklist, Drawing, Design Calc Instrumentation Valves and Fittir	Control of Design Interface, D ulation Sheet, Calculation Va	lesign Specificatio rification Sheel, D	a Data Shatt Docina Im	and Cayleys		
	,	,	€ es	a ,		
DECLARATION: HG. MOON	(see note 3) employed	by Hyd ak Carno	ration			
esponsibility for the quality of my knowledge represents the emperature ratings, and Iden manufacture of these fittings i or in part and has been verifie	the end product do solem product for which registra tification markings are in a s regulated by a Quality C ed by ASME	nnly declare that tion is sought. I accordance with control Program	the Information contains the dimensions, mate the herein named stawhich extends to each as being suitable for	being the person having full authority and tined in this form is true and to the best of trials of construction, pressure indards. I further declare that the h plant where fabrication occurs in whole or that purpose and I make this solemn d effect as if made under oath.		
Signature of Declarer:	2 Out	,)				
Declared before me at	Busan, Korea		. 1105 711	IS SPACE FOR Lab		
and a contract of the contract		015				
Commissioner of Oaths or Notary Public: (sign)	Song Moo	ne	0.1	EICIAL SEAL		
w. 1	This s	pace for Regulato	ry Authority use			
Inis	registration must be reval	lidated after ten	(10) years from the s	ate of acceptance.		
CRN: 0C15291.2			TER MORE	TILL CES		
FID#: 15234			Date Oct.	30/15 (2)		
Notes:  1. All fittings shall be registere 2. Each category shall be sup forms and one copy of support 3. The declaration shall be ma responsibility for the quality of 4. Quality control programs shall a maximum interval of five (	ported with two Statutory Dec ling documentation. ade by the person having full a the end product. hall be resubmitted for validati	claration authority and	C.R.N. OC1529  Dwg. as desc  Signed Vorun  1 of Part  REGU	LATIONS Sect. 1.0 - Filtings Rev. 1 06/2003		

N BRUNSWICK NAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR				
ANUFACTURERS NAME:	Hy-Lok Corporation						
ANUFACTURERS ADDRESS:	97, Noksansandan 27-ro, Gangseo, Busan, Korea						
ANT LOCATIONS:	Busan, Korea						
		CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION				
Pipe fittings, including couplin Flanges: all flanges ) Valves: all line valves Expansion joints, flexible conditions Strainers, filters, separators, and Measuring devices, including pressure transmitters	ASME B31.3 • 2012						
Certified capacity-rated press bollors, pressure vessels, pip Pressure retaining componen	Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs  Pressure retaining components that do not fall into one of the above categories						
		(Meating CNSC or ASME requirements)  D AS IT WILL APPEAR ON THE PRODU					
Hy-Lok	<u>ie, rademara, or logi</u>	<u>J AS II WILC APPEAR ON THE PRODU</u>	FORGED WELDED WROUGHT & CAST & OTHER DESCRIBE OTHER				
lesion Schedule, Design Plan.	IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  sesign Schedule, Design Plan, Control of Design Interface, Design Specification Data Shett, Design Imput Review,  shecklist, Drawing, Design Calculation Sheet, Calculation Varification Sheet, Design Verification Checklist, Design Validation, Catalog						
astrumentation Valves and Fitti	ngs per attached scope of reg	gistration					
		<i>7</i>					
ECLARATION:  HG. MOON  (1000 Note: 3) employed by Hv-Lok Comoration  and being the person having full authority and sponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of v knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure relative ratings, and identification markings are in accordance with the herein named standards. I further declare that the anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole in part and has been varified by ASME  as being sultable for that purpose and I make this solemn relaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.							
gnature of Declarer:	200-5	,					
eclared before me at	Bushn, Korea		IS SPACE FOR , as				
is 16TH day of 5		-10	FEICIAL GEAL				
ommissioner of Oaths Notary Public: (sign)	Song Moo	ne	THE TAL STAT				
· This space for Regulatory Authority use							
	registration must be reva		date of the central of the control o				
CRN: 0C15291.2		EINYII					
FID#:13234		C.R.N	0015091.29				
Nolos:	*	DATE:_	00+30 2015				
<ol> <li>All fillings shall be registered.</li> <li>Each category shall be supported and one copy of supported.</li> <li>The declaration shall be missponsibility for the quality of</li> </ol>	ported with two Statutory De- ting documentation, ade by the person having full the end product,	claration INSI authority and BOILE	ECTION SERVICES SECTION  R/PRESSURE VESSEL BRANCH				
<ol> <li>Quality control programs si at a maximum interval of five</li> </ol>		(IGI)	Sect. 1.0 - Fittings Rev. 1 06/2003				

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS EW BRUNSWICK **NOVA SCOTIA** PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR UNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Hy-Lok Corporation MANUFACTURERS ADDRESS: 97, Noksansandan 27-ro, Gangseo, Busan, Korea PLANT LOCATIONS: Busan, Korea CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe littings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges Valves; all line valves Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps ASME B31.3 - 2012 Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT PORGED WELDED I WROUGHT & CAST & OTHER Hy-Lok LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Design Schedule, Design Plan, Control of Design Interface, Design Specification Data Shett, Design Imput Review, Checklist, Drawing, Design Calculation Sheet, Calculation Varification Sheet, Design Verification Checklist, Design Varidation, Catalog Instrumentation Valves and Fittings per attached scope of registration DECLARATION: HG. MOON (see note 3) employed by Hv-Lok Comoration and being the person having full authority and esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of ny knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the nanufacture 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 ASME 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: Korea BUSAN Declared before me at USETHIS SPACE FOR A 113 Seppember 7105 OFFICIAL STAL Commissioner of Oath or Notary Public: (sign) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance, CRN: 0C15291.2 Newformand Labrador 15234 FID#: Service NI Registered 6 Notes: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration

Registered

UNDER THE AUTHOR

PUBLIC SAFETY

COM BEEF FIDG Fillings Rev. 1106/2003

THE BOILER, PINESSURE VE

Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.

3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation

at a maximum interval of five (5) years.

VEW BRUNSWICK VUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR			
MANUFACTURERS NAME:	Hy-Lok Corporation	r-Lok Corporation				
MANUFACTURERS ADDRESS:	97, Noksansandan 27-ro, Gangseo, Busan, Korea					
PLANT LOCATIONS:	Busan, Korea					
CATEGORY OF FITTI	NGS TO BE REGISTERED. C	IRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION			
A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible conn E Strainers, filters, separators, a F Measuring devices, including pressure transmitters	ASME B31.3 - 2012					
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						
		eeting CNSC or ASME requirements)				
SHOW MANUFACTURERS NAM	E, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUC	7.29			
Hy-Lok			FORGED WELDED WROUGHT & CAST OTHER DESCRIBE OTHER:			
LIST OF SUPPORTING DOCUM	SENTATION AND IDENTIFICA	TION OF THE ACTUAL ITEMS TO THE				
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  Design Schedule, Design Plan, Control of Design Interface, Design Specification Data Shett, Design Imput Review, Checklist, Drawing, Design Calculation Sheet, Calculation Varification Sheet, Design Verification Checklist, Design Validation, Catalog						
Instrumentation Valves and Fittin	gs per attached scope of regis	tration				
		<b>₽</b> <sup>10</sup>	v.			
			, and a second s			
			* .			
temperature ratings, and identi manufacture of these fittings is or in part and has been verified	product for which registratio ification markings are in acc regulated by a Quality Con d by ASME	y declare that the information contair in is sought. The dimensions, materi cordance with the herein named stan atrol Program which extends to each	dards. I further declare that the plant where fabrication occurs in whole that purpose and I make this solome.			
Declared before me at	Busan, Korea	 	S SPACE FOR , as			
This 16TH day of Se		6	ICIADSFAI			
Commissioner of Oaths or Notary Public: (sign)	Song Moon	B	Naw Et Nouveau IT LITS WICK			
This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of acceptance.						
CRN: 0C15291.2			REGISTRATION ONLY			
FID#: 15234		·	RN OX 170			
Notes:		a contract of the contract of	AMNER: LAW CINCO			
<ol> <li>All fittings shall be registered</li> <li>Each category shall be support</li> </ol>			THEF BOILER INSPECTOR			
forms and one copy of supporting.  The declaration shall be made	forms and one copy of supporting documentation.  3. The declaration shall be made by the person having full authority and					
	responsibility for the quality of the end product, 4. Quality control programs shall be resubmitted for validation					
at a maximum interval of five (5)			Sect. 1.0 - Fittings Rev. 1 06/2003			

	Y ADATION	FORM FOR THE REGISTRA	TION OF FITTING DEGIS	ABRADOR
UNIFORM STATE	ITORY DECLARATION	FORM FOR THE REGISTRA	NEWFOUNDLAND AND L	2 to 1 o 1
IEW BRUNSWICK	YUKON	NORTHWEST TERRITORIES		
	Hy-Lok Corporation	Bugan Korea		
MANUFACTURERS NAME:	97, Noksansandan 27-ro, (	Gangseo, Busan, Iss, Iss,	TITLE OF THE STANDARD	OF CONSTRUCTION
MANUFACTURERS ADDRESS	Busan, Korea	CIRCLE ONE CATEGORY DNLY unions, pipe caps, or reducers	TIME OF THE STANGE	
PLANT LOCATIONS:	INGS TO BE REGISTERED.	CIRCLE ONG SADS, OF reducers	•	
- sulare including coupl	ings, tees, elbows, Ys, plugs,	Unions, pipo vara	X	V
B Flanges; all flanges C Valves: all line valves		vee all types	ASME B31.3 - 2012	
B Flanges; all flanges C Valves: all line valves D Expansion joints, flexible of	onnections, and hose assemb	llas; all types		
D Expansion joints, flexible con Extrainers, fillers, separators  F Measuring devices, including the separators	s, and steam traps on pressure gauges, level gau	iges, sight glasses, levels, or	N 929	1
F Measuring devices, including	v. e davicas acceptal	ole as primary over pressure protecti of the above categories	וריים איניים אוליים איניים אוליים איניים אוליים איניים אוליים איניים אוליים איניים אוליים אוליים אוליים אוליים	
G Cartified capacity-rated probabilities, pressure vessels,	essure reter devices deser-	rika above categories	THE FIRE TO	
Dollels' bressers	that do not fall like one	ACLIE TECHNICA	ments) (   Callendar	DISTRUCTION
H Pressura returning	ess 1 Class 2 Class 3	of the above categories    (Meeting CNSC or ASME require   OGO AS IT WILL APPEAR ON THE	PRODUCY FORGED WELDED	U WROUGHT &
CHOW MANUFACTURERS	NAME, TRADEMARK, OR L	000.75	CAST OTHER DESCRIBE OTHER	
SHOW INSTANCE	lets:			<b>\</b>
Hy-Lok		э.		
		175	MS TO BE REGISTERED;	
88.84.0	THENTATION AND IDE	NTIFICATION OF THE ACTUAL ITE	t. Design Imput Review,	1. Catalog
LIST OF SUPPORTING D	OCUMENTATION  Plan Control of Design Interf	NTIFICATION OF THE ACTUAL ITE face, Design Specification Data She ion Varification Sheet, Design Verifi e of registration	cation Checklist, Design Validation	11
Design Schedule, Design	a Calculation Sheet, Calculat	DIT TAILED		\ .
Checklish Diamins	nd Fittings per attached scope	e of registration		\ ****
Instrumentation Valves a	UO ( Icura - L			
			6	
	,	<del></del>		, and the sold
ny knowledge representation of these or in part and has be declaration conscients	and identification marking a fittings is regulated by a sen verified by ASME nilously believing it to be to er:    3   3   5   5     4   5   6     5   6     6   7     7     8   8     9   9     9   9     10   10     10   10     11   10     12   10     13   10     14   10     15   10     16   10     17   10     18   10     19   10     10   10     10   10     10   10	nployed by Hv-Lok Corporation do solemnly declare that the info registration is sought. The dim s are in accordance with the her Quality Control Program which e as be rue, and knowing that it is of the  Corea  AD 2015  This space for Regulatory A	rmation contained in this formensions, materials of constructed named standards. I further extends to each plant where fasting sultable for that purpose is same force and effect as If materials and the sum of	nd I make this solution and I make this soluti
	This registration m	This space for Regulatory A nust be revalidated after ten (10)	3	2
CRN: 0015	291.2		OF CRYDUS	111
FID#:	5234	*	CHIELL	1747
Notes: 1. All fittings si	hall be registored in the name ory shall be supported with to copy of supporting documen	e of the Manufacturer. No Statutory Declaration	BOILER	BRANT
2. Each cares	copy of supporting documents	erson having full authority and	in the second	Sect. 1.0 - Fittings Rev. 1 06/2003
responsibility	for the quality of the end proc ntrol programs shall be resub n interval of five (5) years.	Million 101		

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS IEW BRUNSWICK PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR IUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Hy-Lok Corporation MANUFACTURERS ADDRESS: 97, Noksansandan 27-ro, Gangsoo, Busan, Korea PLANT LOCATIONS: Busan, Korea CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANGARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers B Flanges: all flanges C) Valves: all line valves Expansion joints, flexible connections, and hose assemblies: all types ASME B31,3 - 2012 E Strainers, filters, soperators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollois, pressure vessols, piping and fusible plugs H Prossure 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 SHE OF CONSTRUCTION PORGED Y WELDED D WROUGHT 文 CAST 或 OTHER D DESCRIBE OTHER: Hy-Lok LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Dasign Schedula, Design Plan, Control of Design Interface, Design Specification Data Shott, Design Imput Review, Checklist, Drawing, Design Calculation Sheet, Calculation Varification Shoot, Design Verification Checklist, Dosign Validation, Catalog Instrumentation Valves and Fittings per attached scope of registration DECLARATION: HG. MOON (see note 3) employed by Hv-Lok Corporation and being the person having full authority and esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the bost of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature 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 ASME 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: BUSAN Korea Declared before me at USETHIS SPACE FOR . . . . This 16TH day of OFFICIAL SEAL Commissioner of Oath or Notary Public: (sign) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date CRN: 0C15291.2 Northwest Territories 15234 FID#: REGISTERED UNDER THE AUTHORITY OF THE BOILER AND PRESSURE 1. All fillings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration VESSEL ACT. forms and one copy of supporting documentation. C.R.N. = 3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years. Ittings Rev. 1 06/2003

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To:ACI Central

11-05-12:23:24 ;From:

#### UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS IEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR TUVAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Hy-Lok Corporation 97, Noksansandan 27-ro, Gangseo, Busan, Korea MANUFACTURERS ADDRESS: PLANT LOCATIONS: Busan, Korea CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe filtings, including couplings, tees, albows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C) Valves: all line valves Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps ASME B31.3 - 2012 Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 [] Class 2 [] Class 3 [], (Meeting CNSC or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT WHAT OF CONSTRUCTION FORGED WELDED CI WROUGHT K CAST & OTHER D Hy-Lok LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: Design Schedule, Design Plan, Control of Design Interface, Design Specification Data Shett, Design Imput Review, Checklist, Drawing, Design Calculation Sheet, Calculation Varification Sheet, Design Verification Checklist, Design Validation, Catalog Instrumentation Valves and Fittings per attached scope of registration DECLARATION: HG. MOON \_\_(see note 3) employed by Hv-Lok Corporation \_\_ and being the person having full authority and esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of ny knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the nanufacture 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 ASME 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 cath. Signature of Declarer: Declared before me at USETHIS SPACE FOR This 16TH Commissioner of Oath or Notary Public: (sign) Boilers and ory Authority use This space for Red lan (19) (20) to the date of acceptance. This registration must be revalidated after CRN: 0C15291.2 15234 FID#: 1. All fittings shall be registered in the name of the Manufacturer. 2. Each category shall be supported with two Statutory Declaration

Territorial Registration Fee

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forms and one copy of supporting documentation.

responsibility for the quality of the end product,

at a maximum interval of five (5) years.

3. The declaration shall be made by the person having full authority and

4. Quality control programs shall be resubmitted for validation