# UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEWFOUNDLAND AND LABRADOR

A Pipe fittings (ube fittings), including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or electrons and substance of the property of		OVA SCOTIA JKON	PRINCE EDWARD ISLAN NORTHWEST TERRITOR	ND RIES	NEWFOUNDLAND AND LABRAD
PLANT LOCATIONS: Headquarters: 29900 Soun Road, Solon, Oho 441:93-2492 (See Attachment A)  A Pipe fiftings (but of fittings). Including couplings, tees, elbows, Yis, plugs, unlone, pipe cops, or reducers a Panges fill flappee.  B Pipe fiftings (but of fittings). Including couplings, tees, elbows, Yis, plugs, unlone, pipe cops, or reducers a Panges fill flappee.  B Expansion lights, flexible connections, and hose assembles: all types  E Strainers, filters, separators, and clearen traps.  E Strainers, filters, separators, and clearen traps.  F Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters.  C Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs.  I Pressure vessels, piping and fusible plugs.  I Pressure resishing components that do not fall hot one of the above categories.  N Nuclear components: Class 1 iii Class 2 iii Class 3 iii, (Meeting AECB or ASME requirements).  SWUGGELOK.  I ST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  BS EN ISO S001:2008 Quality System Certificate, Support Document, Catalogue information, Attachments B, C, D, E.  DECLARATION:  David H, Peace (see note 3) employed by Swagelok Company and being the person having full authority and responsibility for the quality of the end product do solerning declare that the information contained in this form is true and responsibility for the quality of the end product of or which megistration is ought. The dimensions, materials of construction, pressure manufacture of the party of the end product of or which megistration is ought. The dimensions, materials of construction, pressure manufacture of the party of the end product of or which megistration is ought. The demands attandards, further declare that the name of the party of the party of the end product of or which any of the end product of or which any of the end product of or which any of the end p	RERS NAME: SW	igelok Company			
A Pipe fitting (bub fittings), including couplings, tees, elbows, Ye, plugs, unlone, pipe caps, or electroars electroars.  Be streams, filter, separations, and seem traps.  Desparation joints, flexible connections, and hose assembles: all types.  E Striams, filter, separations, and seem traps.  F Measuring devices, including pressure gauges, level gauges, sight giasses, levels, or pressure transmitters.  G Certified capacity-valued pressure gauges, level gauges, sight giasses, levels, or pressure transmitters.  G Certified capacity-valued pressure gauges, level gauges, sight giasses, levels, or pressure protection on bollers, pressure vessels, polity and related to not fall into one of the above categories.  N Nuclear components: Class 1 in Class 2 in Class 2 in Class 3 in (Meeting AECB or ASME requirements).  SHOW MANUFACTURER'S NAME TRADEMARK, OR LOGG AS IT WILL APPRAR ON THE PRODUCT.  SUNGAL MANUFACTURER'S NAME TRADEMARK, OR LOGG AS IT WILL APPRAR ON THE PRODUCT.  SUNGAL MANUFACTURER'S NAME TRADEMARK, OR LOGG AS IT WILL APPRAR ON THE PRODUCT.  SUNGAL MANUFACTURER'S NAME TRADEMARK, OR LOGG AS IT WILL APPRAR ON THE PRODUCT.  PRODUCT TO SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED.  BS EN ISO 6001:2009 Quality System Certificate, Support Document, Catalogue Information, contained in this form is true and 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. Intrinse declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plent where fabrication occurs in part and has been verified by The Brittles-Braderadis Institute on sought. The dimensions, materials of construction, pressure or in part and has been verified by The Brittles-Braderadis Institute on a being suitable for that purpose and make this seegman. The product for which registration is sought. The d	CERS ADDRESS:	29500 Solon Road, Solon	n, Ohio 44139-3492		
A Pipe fittings (bibe fittings), including couplings, toes, elbows, Y's, plugs, unione, pipe caps, or reducers a Flangess all fine valves  O'Ashess all fine valves  O'Expansion John, leads connections, and hose assembles: all types  E Mesuring the apparations, and steam traps  F Mesuring the apparations, and steam traps  Gordiffed capselly-read pressure reliad evices a coeptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs  I Pressure relating components that do not fall into one of the above categories  N Nuclear components: Class 1 Class 2 Class 3 Cl. Class 2 Cl. Class 2 Cl. Class 2 Cl. Cl. Cl. Cl. Cl. Class 2 Cl.	GORY OF FITTING	SS TO BE REGISTERED	CIRCLE ONE CATEGORY O	MIV	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all fine valves  B Flanges: all fine valves  D Expandion plots, flexible connections, and hose assemblies: all types  D Expandion plots, flexible connections, and seem traps  E Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or prassure transmitters  G Corffied capacity-railed pressure related evices acceptable as primary over pressure protection on bollers, pressure vascels, plping and faible bulgs  H Pressure retaining components that do not fall into one of the above categories  N Nuclear components: Class 1 □ Class 2 □ C	(tube fittings), inclu	ding couplings, tees, elba	ows, Y's, plugs, unions, pipe cap	os, or	ASME B31.1 and ASME
Expansion plant, feebble connections, and hose assembles: all types   Expansion plant, feebble connections, and hose assembles: all types   Extrainers, filters, separators, and steam traps   Fassuring devices, including pressure pauges, slept glasses, levels, or pressure transmitters   Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plups   In Pressure relating components that do not fall into one of the above categories   N. Nuclear components: Class 1   Class 2  Class 3  D. (Meeting AECB or ASME requirements)   SHOW MANUFACTURER'S NAME TRADEMARK. OR LOGO AS IT WILL AFPEAR ON THE PRODUCT   SWOOD   WELDO COST   Other Edition of the product of the program which extends to each plant where fabrication construction, pressure prepareture ratings, and identification markings are in accordance with the herein named standards. Intuition declare that the program which extends to each plant where fabrication county in the product of whole regulated by a Cuality Control Program which extends to each plant where fabrication occurs and should be producted by the Stripe Standards Institution as being subtated for that purpose and in make this solential program which extends to each plant where fabrication occurs and should be producted by a Cuality Control Program which extends to each plant where fabrication occurs and should be producted by a Cuality Control Program which extends to each plant where fabrication occurs and should be producted by a Cuality Control Program which extends to each plant where fabrication occurs and should be producted by a Cuality Control Program which extends to each plant which extends to each plant which extends to each plant whi	lange				1
Applicable in the product of the end product do solemniy dozen that the information contained in this form is true and solemnication of the above categories and the information of the end product do solemniy dozen that the information contained in this form is true and solemnication of the end product do solemniy dozen that the information contained in this form is true and solemnication of the end product for which registration is sought. The dimensions, materials of construction, pressure realing components and the end product do solemniy dozen that the information contained in this form is true and sy knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure represents the product for which registration is sought. The dimensions, materials of construction, pressure represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature realings, and identification markings are in accordance with the herein named standards. I further declare that engangements the product for which registration is sought. The dimensions, materials of construction, pressure emperature realings, and identification markings are in accordance with the herein named standards. I further declare that engangements are the part and has been verified by the Eritleh Standards Institution as being suitable for that purpose and I make this solegnation and the production of these fittings is regulated by a Quality Control Program which evidents to each plant where fabrication occurs is a first of the control of the production of the part and has been verified by the Eritleh Standards Institution as being suitable for that purpose and I make this solegnation.  This space for Regulatory Authority uso this product of the product with two Standards after ten (10) years from the control of the product with two Standards and the product of the product	e valves				J
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or preasure transmitters.  G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, plping and fusible plugs. H Pressure retaining components that do not fall into one of the above categories.  N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements).  SHOW MANUFACTURER'S NAME, TRADEMARK, OR LOGO AS IT WILL AFPEAR ON THE PRODUCT  SHOW MANUFACTURER'S NAME, TRADEMARK, OR LOGO AS IT WILL AFPEAR ON THE PRODUCT  SECLARATION:  DEVIA OF SUPPORTING DOCUMENYATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  BECLARATION:  David H, Peace (see note 3) employed by Swagelok Company and being the person having full authority and seponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and supported by a present by a containing and intentification markings are in accordance with the herein named standards. I further declare that the anufacture of these fittings, and identification markings are in accordance with the herein named standards. I further declare that the anufacture of these fittings, 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 profited that the anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where profit is the same force and effect as if made undexided the profit of the profit of the same force and effect as if made undexided in part and has been verified by The Britleys Finderdrist Institution as being sublable for that purpose and I make this solemn which extends to each plant where profit is the profit of the plant where the profit is the profit of the plant of	ints, flexible conne	tions, and hose assembl	lles: all types		
G Certified capacity-rated pressure relef devices acceptable as primary over pressure protection on bollers, pressure vestels, plping and faulthe plugs. H Pressure retaining components that do not fall into one of the above categories.  N Nuclear components: Class 1 — Class 2 — Class 3 D. (Meeling AECB or ASME requirements)  SHOW MANUFACTURER'S NAME. TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  SWOGENESS  US OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: BECLARATION:  BY INDIVIDUAL ITEMS TO BE REGISTERED: BECLARATION:  Careful Press (see note 3) employed by Swagelok Company and being the person having full authority and seponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and y knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure amperature ratings, and identification markings are in accordance with the herein named standards. Interior declare that the anufacture of these fittings is regulated by a Quality Control Program which extends to each plent where fabrication occurs in part and has been verified by The British Standards Institution as being suitable for that purpose and Imake this solength collected in the pressure of the pressure of the program of the pressure of the	irs, separators, and vices, including pr	l steam traps assure gauges, level gaut	ges, sight glasses, levels, or pre	essure	аррисавіе
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements)  SHOW MANUPACTURER'S NAME. TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  SWOGEN □ WORKED  CAST □ OTHER  DESCRIBE OTHER:  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  BS EN ISO 9001:2008 Quality System Certificate, Support Document, Catalogue Information, Attachments B, C, D, E.  DECLARATION:  David H. Peace (see note 3) employed by Swagelok Company and being the person having full authority and responsibility for the quality of the end product do solemnly doclare that the Information contained in this form is true and by 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 annufacture of hese fittings is regulated by a Quality Control Program which extends to each plent where fabrication occurs in part and has been verified by The British Standards Institution as being suitable for that purpose and instent which is ologically and the program which extends to each plent where fabrication occurs in part and has been verified by The British Standards Institution as being suitable for that purpose and instent which is ologically and the program which it is of the same force and effect as if made undescribed in the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed with the same force and effect as if made undescribed	ure vesseis, pipina	and fusible pluns	•	ection on	
SHOW MANUFACTURER'S NAME TRADEMARK. OR LOGO AS IT WILL APPEAR ON THE PRODUCT  SWOGGLOK  LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  BS EN ISO 8001:2008 Quality System Certificate, Support Document, Catalogue Information, Attachments B, C, D, E.  DecLARATION:  David H. Peace (see note 3) employed by Swagelok Company 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 and system of the sense of the end product for which registration is sought. The dimensions, materials of construction, pressure emperature ratings, and identification markings are in accordance with the herian named standards. Inter declare that the anufacture of these fittings is regulated by a Quality Control Program which extends to each plent where fabrication occurs in part and has been verified by The British Estandard Institution as being suitable for that purpose and I make this solential process of the same force and effect as if made understally.  In part and has been verified by The British Estandard Institution as being suitable for that purpose and I make this solential process of the same force and effect as if made understally.  In part and has been verified by The British Estandard Institution as being suitable for that purpose and I make this solential process of the same force and effect as if made understally.  In part and has been verified by The British Estandard Institution as being suitable for that purpose and I make this solential process of the same force and effect as if made understally an accordance with the same force and effect as if made understally an accordance with the same force and effect as if made understally an accordance with the same force and effect as if made understally an accordance with the same force and effect as if made understally an accordance with the same force and effect as if made understally an accordance with the same force and ef			<del>-</del>	nanta\	
DECLARATION:  David H. Peace (see note 3) employed by Swagelok Company 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 and ny 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. Inturbic declare that the information contained in this form is true and ny 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. Inturbic declare that the anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been verified by The British Standards Institution as being suitable for that purpose and I make this solegman eclaration conscientiously believing Mb be furble, and knowing that it is of the same force and effect as if made undescribed in part of the program which extends to each plant where fabrication occurs eclaration conscientiously believing Mb be furble, and knowing that it is of the same force and effect as if made undescribed in grant and the same force and effect as if made undescribed in the fight)  This space for Regulatory Authority use the part of the fight of the part o	CTURER'S NAME	TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE	DPODITOR (	TYPE OF CONCEPTION
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:  BS EN ISO 8001:2008 Quality System Certificate, Support Document, Catalogue Information, Attachments B, C, D, E.  David H, Peacs (see note 3) employed by Swagelok Company 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 and ny knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature reatings, and identification markings are in accordance with the herein named standards. I further declare that the removal turner fabrication occurs in the part and has been verified by The British-Standards Institution as being suitable for that purpose and I make this solential in the part and has been verified by The British-Standards Institution as being suitable for that purpose and I make this solential ignature of Declarer:  LANA C. SUTPHIN, Notary Public; (sign)  This space for Regulatory Authority use the production of the same force and effect as if made undeposition.  This space for Regulatory Authority use this registered in the name of the Manufacturer.  This space for Regulatory Authority use this registered in the name of the Manufacturer.  COCURNIAMENT CRECKS G.  Engineering and I inspection registered by the person having full authority.  Registered by the person having full authority.		, ,	A.	PRODUCT	CAST [] OTHER []
DECLARATION:  David H. Peace (see note 3) employed by Swagelok Company 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 and not knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature retings, and identification markings are in accordance with the herien named standards. Inturtier declare that the information contained in this form is true and not knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure emperature retings, and identification markings are in accordance with the herien named standards. Inturtier declare that the namufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in part and has been verified by The printips. Standards Institution as being suitable for that purpose and I make this soleme eclaration conscientiously believing life by the person having full authority and being in the person having full authority and the person having full authority and being in the person having full authority.  LANA C. SUTPHIN, Notary Public and the program and the person having full authority use.  This registered in the name of the Manufacturer.  COVERNMENT C. RECORD C. Posterior and J. Ling Public C. Public C	(	Jappan	JK.		DESCRIBE OTHER:
ECLARATION: David H. Peace (see note a) employed by Swagelok Company and being the person having full authority and seponsibility for the quality of the end product do solernnyl declare that the information contained in this form is true and y knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure amperature 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 part and has been verified by The British Standards Institution as being suitable for that purpose and I make this solernty clearation conscientiously believing the british standards institution as being suitable for that purpose and inake this solernty clearation conscientiously believing the british standards institution as being suitable for that purpose and inake this solernty clearation conscientiously believing the british standards institution as being suitable for that purpose and inake this solernty clearation.  Justical Program and the name of the Manufacturer.  Consumeration of Caths and the material of the manufacturer.  Covernment of Registered in the name of the Manufacturer.  Covernment of Registered by Cathering and I institution and one copy of supporting documentation.  Registered by Cathering and I institution and one copy of supporting documentation.	TING DOCUMENT	TION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO	BE REGISTE	RED:
David H. Peace (see note 3) employed by Swagelok Company 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 by 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 anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in an part of the second of the second of the second occurs in the product occurs i	2006 Quality Syste	m Cermicate, Support Do	ocument, Catalogue Information	, Attachments	B, C, D, E.
David H. Peace (see note 3) employed by Swagelok Company 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 by 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 anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in an part of the second of the second of the second occurs in the product occurs i					1
David H. Peace (see note 3) employed by Swagelok Company 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 by 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 anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in an particular of the series of the series of the second occurs in a particular of the series of the series of the second occurs in the product of the series of the series of the second occurs in the product of the series of the series of the second occurs in the series of the ser					1
David H. Peace (see note 3) employed by Swagelok Company 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 by 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 anufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in an particular of the series of the series of the second occurs in a particular of the series of the series of the second occurs in the product of the series of the series of the second occurs in the product of the series of the series of the second occurs in the series of the ser					ł
David H. Peace (see note 3) employed by Swagelok Company and being the person having full authority and seponsibility for the quality of the end product do solemnily declare that the information contained in this form is true and y knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure imperature 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 plent where fabrication occurs in large fittings is regulated by a Quality Control Program which extends to each plent where fabrication occurs in part and has been verified by The British Standards Institution as being suitable for that purpose and I make this solemnic claration conscientiously believing life by true, and knowing that it is of the same force and effect as if made undeposition.  Institution of Declarer:  LANA C. SUTPHIN, Notary Public (sign)  This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the calculation of the program which extends the supporting documentation.  This registered in the name of the Manufacturer, che category shall be supported with two Statutory Declaration and one copy of supporting documentation. Registered by the person having full authority.	•				ł
David H. Peace (see note 3) employed by Swagelok Company and being the person having full authority and seponsibility for the quality of the end product do solemnily declare that the information contained in this form is true and yellow for the end product do solemnily declare that the information contained in this form is true and seponsibility for the quality of the end product do solemnily declare that the information contained in this form is true and seponsibility for the quality of the end product do solemnily declare that the information contained in this form is true and seponsibility for the quality of the end product do solemnily declare that the information contained in this form is true and seponsibility in the product of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in in part and has been verified by The British Standards Institution as being suitable for that purpose and I make this solemnic claration conscientiously believing line by the product of the same force and effect as if made underseable.  U. S.E. T. H.I.S. S.P. C. T. T. T. S.P. C. T. T. S.P. C. T. T. S.P. C. T. T. T. S.P. C. T. T. S.P.					1
seponationally for the earlier product do solemnly declare that the information contained in this form is true and y knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure amperature 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 in part and has been verified by The British Standards Institution as being suitable for that purpose and I make this solemn cleration conscientiously believing life by true, and knowing that it is of the same force and effect as if made underwells, mature of Declarer:    Clared before me at		······································			
Description at June 1 And C. SUTPHIN, Notary Public (affix Official seal to the right)  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the Tabrador  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the Tabrador  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the Tabrador  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the Tabrador  The Wire OCI 2577.5 ADD7  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the Tabrador Department (11) Operation of Coverance (11) Operation o	e fittings is regula en verified by <u>Th</u> dously believing i	n markings are in accord led by a Quality Control a British_Standards Instit	tance with the herein named s Program which extends to ea lution as being suitable for the	standards, I fu ch plant wher	urther declare that the re fabrication occurs in whole
Is day of february AD20/D  mmissioner of Oaths Notary Public: (sign)  (affix Official seal to the right)  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the  (CC12577.5 ADD7  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the Covered Co	t		<del>-</del>	T D'10 0	
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the  Section of Caths (affix Official seal to the right)  This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the control of the Manufacturer.  The registered in the name of the Manufacturer.  Concluded the registered in the name of the M	this		032		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the control of the Manufacturer.  It is the registered in the name of the Manufacturer. It ch category shall be supported with two Statutory Declaration and one copy of supporting documentation.  It is the registered of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered in the name of the Manufacturer. It is the registered of the registered of the Manufacturer. It is the registered of the re	of tehrusy	2 AD 20/U			
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the composition of the Manufacturer.  If things shall be registered in the name of the Manufacturer. If the composition of the Manufacturer of the Manufacturer of the Manufacturer. If the composition of the Manufacturer of the Manufacturer of the Manufacturer of the Manufacturer. If the composition of the Manufacturer of the Manufacturer of the Manufacturer of the Manufacturer. If the composition of the manufacturer of the Manufacturer of the Manufacturer of the Manufacturer. If the composition of the Manufacturer of	( Youa C	1 Sulphin	State of Ohio • Ports	toe County	THE STATE OF THE S
This registration must be revalidated after ten (10) years from the column factor of the Manufacturer.  It 1214  It 1214  It is: filtings shall be registered in the name of the Manufacturer. och category shall be supported with two Statutory Declaration and one copy of supporting documentation.  It is space for Regulatory Authority Au	(with Other	" are to the tibility	му сопплияют фив		
This registration must be revalidated after ten (10) years from the control of the person must be revalidated after ten (10) years from the control of the person must be revalidated after ten (10) years from the control of the person must be revalidated after ten (10) years from the control of the person from the control of the person must be revalidated after ten (10) years from the control of the person ten (10) years from the c		. This enace i	for Regulatory Authority you	प्रती?	FOUNDAMENT OF
Separation is:  1214  Registered OC12517.50  Date 2010 11 08  GOVERNMENT OF REGISTER OF THE PROPERTY OF THE PR		tration must be revalidate	d after len (10) years from the	the forme	AND LABRADOR
Registered OC12-511-50  Bate	.5 ADD7			Labrad	Department of Government Services
s:  Ifittings shall be registered in the name of the Manufacturer,  Ich category shall be supported with two Statutory Declaration  and one copy of supporting documentation,  declaration shall be made by the person having full authority  COVERNMENT OF RECESS OF  Engineering and Interpretation  Registered by				Registered	OC12577.50 AD.7
fittings shall be registered in the name of the Manufacturer.  ch category shall be supported with two Statutory Declaration and one copy of supporting documentation.  declaration shall be made by the person having full authority  Registered by				17010	
e declaration shall be made by the person having full authority  Registered by	istered in the name	of the Manufacturer.		GOVER	NMENT STREETS GENTRE
e declaration shall be made by the person having full authority Registered by Registered by	a supported with tw	o Statutory Declaration		I -	^1 <b>\</b> \ \ /
	e made by the per	son having full authority		Registered	ty Van P
Shortsmust for the drawth of the end bloomer.	quality of the end	oroduct.			THE AUTHORITY OF THE
ally control programs shall be resubmilled for validation PUBLIC SAFELY ACTA	ns shall be resubm	illed for validation		PUF	BLIC SAFELTY ACTAND
THE BOILER PRESSURE VE	iive (b) years.			THE BOILE	ER, PRESSURE VESSELANDI
COMPRESSED GAS REQUE				COMPRI	SSEO GAS REGULATIONS

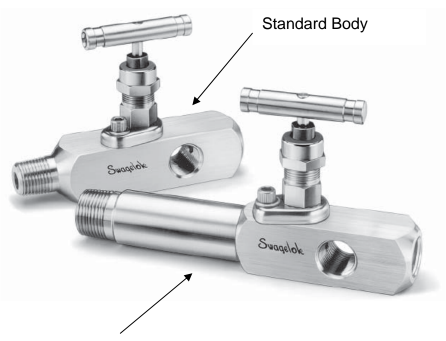
# Attachment D: Scope of CRN Registration for Swagelok 6PN Gauge Valves (Category C)

This document represents the scope of the 6PN Series Gauge Valves covered by this submission for CRN approval. The Swagelok 6PN Series Gauge Valves were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

# **Summary Table**

Product	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Ra	ted Pressure	Design Code of Construction
Description or Series				At ambient temperature	At maximum temperature	
6PN	Body	Stainless Steel (ASTM A479)	Female NPT 1/2", 3/4" Male NPT 1/2", 3/4"	6000 psi @ 100 <sup>0</sup> F	1715 psi @ 1200 <sup>0</sup> F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)

# **Product Illustration**



Lagging Extension Body

## **Typical Product Characteristics**

Some product options could affect the pressure-temperature ratings shown in the Summary Table, but in all cases the ratings are less than those shown in the Summary Table. Examples of these would include poppet springs and seat O-ring materials.

### **Stem Packing Options**

Polyfluoroethylene (PTFE) - standard Polyetheretherkeytone (PEEK) Ultra-high Molecular Weight Polyethylene (UHMWPE) Graphoil

### **Seat Material**

Acetal - standard Perfluoroalkoxy Fluorocarbon (PFA) Polyetheretherkeytone (PEEK)

#### **Quality System**

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. The Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate. The 6PN Series Gauge Valves are manufactured at a Swagelok Company location in Solon, Ohio.

#### References

The product catalog does not represent the full scope of registration, but rather details some of the most common options.

6PN Series Gauge Valve Catalog MS-01-052, R6