NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PEGLER YORKSHIRE		
MANUFACTURERS ADDRES	S: SEE ATTACHED WORL	DWIDE LOCATION APPENDIX	
PLANT LOCATIONS:		DWIDE LOCATION APPENDIX	
Pipe filtings, including coup Flanges; all flanges Valves: all line valves	lings, tees, elbows, Ys, plugs,	D. CIRCLE ONE CATEGORY ONLY unions, pipe caps) or reducers	- ASME B16.22 - ASME B16.51
bollers, pressure vessels, p Pressure retaining compone	and steam traps opressure gauges, level gaug sure rellet devices acceptable ping and highlife plugs nts that do not fall into one of	es, sight glisses, levels, or e as primary over pressure protection on	
	11 11 11 11 11 11 11 11	O AS IT WILL APPEAR ON THE PRODUC	T TYPE OF CONSTRUCTION
PE	GLER PY	"Apollo" PRESS	FORGED CH WELDED CH WROUGHT KE CAST CH OTHER CH WROUGHT KE
IST OF SUPPORTING DOCU	MENTATION AND IDENTIFIE	CATION OF THE ACTUAL ITEMS TO BE I	REGISTERED:
DESIGN CERTIFICATION, A	POLLOXPRESS CATALOGU	E AXCAT 8/12 6000 CG PAGES 42 TO 54	ATTACHMENT #4
consibility for the quality of knowledge represents the perature ratings, and Identi lufacture of these fillings is containd has been verified	the end product do solem product for which registral fication markings are in a regulated by a Quality Co I by BSI ISO 9001:2015	by PEGLER YORKSHIRE and by the information contains to its sought. The dimensions, materic condance with the herein named stand with the herein named stand with the herein named stand with the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving that it is of the same force and proving the proving that it is of the same force and proving the proving that it is of the same force and proving the proving that it is of the same force and proving the proving the proving that it is of the same force and proving the proving th	ed in this form is true and to the best of als of construction, pressure lards. I further declare that the alant where fabrication occurs in whole the process and I make this pales.
district of a pater of	- Landerson - Land	lowing that it is of the same force and a	18.1
	VENBER AD 7	1300	
onissioner of Oaths otary Public (sign)		Frederic RYDZYNSKY	AHOEAU COILE
This re	This spending stration must be revalid	ace for Regulatory Authority use ated after ien (10) years from the date	CHO (C.
N: 0A15729.5	17167		
15900	זמומצ	PROVINCE OF PRINCE	EDWARD ISLAND
		PROVINCE OF PRINCI COMMUNITIES, LAND	EDWARD ISLAND & ENVIRONMENT
	- דמומג	PROVINCE OF PRINCE COMMUNITIES, LAND	BEDWARD ISLAND & ENVIRONMENT Q 9. 59 ADD)
ies; All fillings shall be registered li Each category shall be suppor	n the name of the Manufactur led with two Statutory Declar	PROVINCE OF PRINCI COMMUNITIES, LAND C.R.N. OALS T DATE:	BEDWARD ISLAND & ENVIRONMENT Q 9. 59 ADD
All fillings shall be registered in Each category shall be support his and one copy of supporting The declaration shall be made	n the name of the Manufactur tied with two Statutory Declar documentation. by the person having full aut	PROVINCE OF PRINCE COMMUNITIES, LAND C.R.N. OAIST DATE: Selection	BEDWARD ISLAND & ENVIRONMENT 29.59 ADD 0 2020
All fillings shall be registered in Each category shall be support his and one copy of supporting	n the name of the Manufactur ted with two Statutory Declar documentation. by the person having full aut	PROVINCE OF PRINCE COMMUNITIES, LAND C.R.N. OAIST DATE: Selection	BEDWARD ISLAND & ENVIRONMENT Q 9. 5 9 ADD) C 2000 IC () VICES SECTION

, :

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA

MANUFACTURERS NAME:		NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
	PEGLER YORKSHIRE		
MANUFACTURERS ADDRES	S! SEE ATTACHED WORLD	WIDE LOCATION APPENDIX	
PLANT LOCATIONS:	SEE ATTACHED WORLD	WIDE LOCATION APPENDIX	
CATEGORY OF FIT	TINGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	THE OF THE STANDARD OF CONSTRUCTION
(A) Pipe fittings, including coupl B Flanges; all lianges C Vatives; all line valves D Expansion joints, flexible coi E Strainers, filters, separators, F Measuring devices, including pressure transmitters G Certified capacity-rated press bollers, pressure vessels, pi H Pressure retaining componer	ings, lees, elbows, Ys. plugs, u meclions, and hose assemblis and steam trops pressure gauges, level gauge sure relief devices acceptable o bing and fusible plugs the that do not fall into one of the	unions, pipe caps, or reducers a: all types s, alpht plasses, levels, or ss primary over pressure protection on	- ASME B16.22 - ASME B16.51
N Nuclear components: Class	1 D Class 2 D Class 3 D, (Meeting CNSC or ASME requirements)	1
PE	GLER PYO	Apollo PRESS	TIPE OF CONSTRUCTION FORGED CI WELDED CI WROUGHT M CAST COTHER CI DESCRIBE OTHER
· · · · · · · · · · · · · · · · · · ·			
ECLARATION:			
nperature ratings, and Identification of these fittings is in part and has been verified laretion conscientiously believes of Declarer:	reduct for which registration ication markings are in according to the second s	NITY USET	in this form is true and to the best of of construction, pressure it in the declare that the it where fabrication occurs in whole humose and I make this solemn and output and an arrival and the construction of the construction
Pertrand Gilllet Plant Director ponsibility for the quality of the knowledge represents the p present realings, and Identification of these fittings is in part and has been verified blaration conscientiously belief mature of Declarer: Property Property Property	roduct for which registration ication markings are in according to the second s	n is sought. The dimensions, materials ordance with the herein named standard trol Program which extends to each plar as being suitable for that wing that it is of the same force and offer the sam	in this form is true and to the best of of construction, pressure its. I further declare that the it where fabrication occurs in whole humose and I make this solemn and output and an arrangement.
Pertrand Gilllet Plant Director ponsibility for the quality of the knowledge represents the p present realings, and Identification of these fittings is in part and has been verified blaration conscientiously belief mature of Declarer: Property Property Property	reduct for which registration ication markings are in according to the second s	n is sought. The dimensions, materials ordance with the herein named standard trol Program which extends to each plar as being suitable for that wing that it is of the same force and offer the sam	in this form is true and to the best of of construction, pressure of construction, pressure is. I further declare that the if where fabrication occurs in whole humose and I make this solemn and Dimade under cath.

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

NOVA SCOTIA YUKON

NEW BRUNSWICK NUNAVUT

MANUFACTURERS NAME: PEGLER YORKSHIRE		
MANUFACTURERS ADDRESS: SEE ATTACHED WORLDWIDE LOCATION AP	PPENDIX	
PLANT LOCATIONS: SEE ATTACHED WORLDWIDE LOCATION API		
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reall bridges. It flanges C Valves: all fine 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, level pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over press boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	reducers	- ASME B16.22 - ASME B16.51
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting CNSC or ASI	ME requirements)	
PEGLER PY Apollo" PRI	R ON THE PRODUCT	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT X CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTU	UAL ITEMS TO BE R	EGISTERED:
DECLARATION: Bertrand Guillet Plant Director (see note 3) employed by PEGLER YORKSH responsibility for the quality of the end product do solemnly declare that the i my knowledge represents the product for which registration is sought. The demperature ratings, and identification markings are in accordance with the hanufacture of these fittings is regulated by a Quality Control Program which is in part and has been verified by BSI ISO 9001:2015 as declaration conscientiously believing it to be true, and knowing that it is of the	information containe dimensions, materia nerein named standa h extends to each p being suitable for th	ls of construction, pressure ards. I further declare that the lant where fabrication occurs in whole nat purpose and I make this solemn
Signature of Declarer: 47	888	The state of the s
Declared before me at IARLEAU - FRANCE This ZIST day of NOVERBER AD 7019 Commissioner of Oaths or Notary Public: (sign) Me Friedric RYS	USETALS PZYMERKOEJU BOILER	SAFETY SSURE VASSELACT
This space for Regulatory Aut	thority use	CAUTE
CRN: 0A15729.5 ADD1	CRN O	A15729.57 Add
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	CHIEF DATE S	BOILER INSPECTOR
responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation	BLRs	□ PV• □ NSESLEARFOUDAMENEDIZA03
at a maximum interval of five (5) years. CRN FX (RES DEC.27,7022 - D.C.	FITTINGS	MUCLEAU COM

NEW BRUNSWICK NUNAYUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PEGLER YORKSHIRE		
MANUFACTURERS ADDRESS:	SEE ATTACHED WOR	RLDWIDE LOCATION APPENDIX	
PLANT LOCATIONS:		RLDWIDE LOCATION APPENDIX	
		D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTIO
Pipe fittings, including coupling B Flenges: all flenges Valves: all fine valves Expansion joints, flexible connu Strainers, filters, separators, an	actions, and hose assem	iblies: all types	- ASME B16.22 - ASMÉ B16.51
H Pressure retaining components	e relief devices accepta g and fusible plugs that do not fall into one	ble as primary over pressure protection on of the above categories	
		(Meeting CNSC or ASME requirements)	
PEG	LER PY	Apollo PRESS	FORGED IN WELDED IN WROUGHT IN CAST IN OTHER IN DESCRIBE OTHER:
LIST OF SUPPORTING DOCUME	NTATION AND IDENTIF	FICATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
DESIGN CERTIFICATION AROU	LOVEDEGE OUTLL OF	SUE AXCAT 8/12 6000 CG PAGES 42 TO 5	4.1
ECLARATION:		- NORTH VARIABLE	
y knowledge represents the promperature ratings, and identific anufacture of these fittings is rein part and has been verified by eclaration conscientiously believed and the promperature of Declarer: Property Proper	end product do solel duct for which registration markings are in guilated by a Quality (C) BSI ISO 9001:2015 ing It to be true, and)	miny declare that the information containation is sought. The dimensions, mater accordance with the herein named stan control Program which extends to each as being suitable for knowing that it is of the same force and RANCE USET	iderds. I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn area (D) make under oath.
This regis	tration must be reval	idated after ten (10) years from the date	of acceptative.
ORN: 0A15729.5 AD		14 mag -	Labrador
HD#: 15900		Regi Date	Service NL istered <u>0A 15 129, 50</u> 20/02/01
lotes: All fittings shall be registered in the Each category shall be supported prims and one copy of supporting do. The declaration shall be made by asponsibility for the quality of the en Quality control programs shall be a maximum interval of five (6) year.	with two Statutory Decl cumentation. the person having full a d product. resubmitted for validations.	uthority and L	Incering and inspection Services HISTORICAL SERVICES UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND E BOILER, PRESSUME VESSEL AND OMPRESSEDIGAS REGALLATIONS 1 06/2003
PU EXPIRES DEC.2	7,7022-0,6		

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PEGLER YORKSHIRE	and the second s	
MANUFACTURERS ADDRESS:	SEE ATTACHED WORLD	WIDE LOCATION APPENDIX	
PLANT LOCATIONS:	SEE ATTACHED WORLD	WIDE LOCATION APPENDIX	
A) Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints; flexible connute Strainers, filters, separators, ar Measuring devices, including propressure transmitters Certified capacity-rated pressure boilers, pressure vessels, pipin M Pressure retaining components	s, tees, elbows, Ys, plugs, actions, and hose assemblied steam traps essure gauges, level gauge relief devices acceptable g and fusible plugs that do not fall into one of t	es: all types es, sight glasses, levels, or as primary over pressure protection on	- ASME B16.22 - ASME B16.51
		AS IT WILL APPEAR ON THE PRODUCT	
PEG		"Apollo" PRESS	TYPE OF CONSTRUCTION FORGED WELDED WROUGHT CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUME	NTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE RE	GISTERED:
y knowledge represents the properties of the properties of these fittings is rein part and has been verified by claration conscientiously believed the properties of the part and has been verified by claration conscientiously believed the properties of the properti	duct for which registration and the state of	PEGLER YORKSHIRE and being declare that the information containers is sought. The dimensions, material cordance with the herein named standard irrol Program which extends to each place as being suitable for the wing that it is of the same force and of the same for	d in this form is true and to the best of s of construction, pressure rds. I further declare that the ant where fabrication occurs in whole
mmissioner of Oaths Notary Public: (sign)	ME F	reterie RYDZYNSKI	HOCEAN A CITED
This regis	tration must be revalidate	e for Regulatory Authority use ted after ten (10) years from the date of	Market
D#: 15900		BY BY	(2)
All fittings shall be registered in the Each category shall be supported ms and one copy of supporting do. The declaration shall be made by sponsibility for the quality of the enc Quality control programs shall be a maximum interval of five (5) year	with two Statutory Declarat cumentation. the person having full author f product. esubmitted for validation	orify and CRN 02	A15729.5Y ADD1 02/10/2020 Sect. 1.0 - Fittings Rev. 1 06/2003
	,	COLL	RS BRANCY

	YUKON	NORTHWEST TERRITORIES	
MANUFACTURERS NAME:	PEGLER YORKSHIRE		
MANUFACTURERS ADDRESS:	SEE ATTACHED WORLD	OWIDE LOCATION APPENDIX	
PLANT LOCATIONS:		WIDE LOCATION APPENDIX	
		CIRCLE ONE CATEGORY ONLY	THE SERIES VANDARD OF CONSTRUCTION
A Pipe fittings, including coupling B Flanges; all flanges C Valvas: all fine valves D Expansion joints, itexible conne Strainers, 'tilers, separators, an Measuring devices, including propressure francinitiers Certified capacity-raised pressure bolliers, pressure vassels, piping Pressure retaining components	ctions, and hose assemble d steam traps assure gauges, level gauge e relief devices acceptable and hisbie pluce	es: all types is, sight glasses, levels, or as primary over pressure protection on	- ASME B16.22 - ASME B16.51
		(Meeting CNSC or ASME requirements)	
		AST WILL APPEAR ON THE PRODUCT	TYPE OF GONSTRUCTION
PEG	LER PY	Apollo PRESS	FORGED CI WELDED CO WROUGHT ME CASY CO OTHER CO DESCRIBE OTHER
IST OF SUPPORTING DOCUMEN	ITATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE R	EGISTERED:
poinsibility for the quality of the knowledge represents the properties of these fittings is region bart and has been verified by laration conscientiously believing the point of Declarer: 17. Laration before me at 1.4 ft. Laration and Lar	luct for which registration markings are in acciding the first section of the first section o	y declare that the Information containe in is sought. The dimensions, material cordance with the herein named stands itrol Program which extends to each pi as being suitable for th wing that it is of the same force and an	s of construction, pressure irds. I further declare that the and where fabrication occurs in whole at purpose and I make this solemn and Daylor under cath.
ertrand Guillet Plant Director, poinsibility for the quality of the knowledge represents the procuperature ratings, and Identifica- furfacture of these fittings is reg- in part and has been verified by direction conscientiously believing the procuper of Declarer: 1	end product do solemnly luct for which registration markings are in accidented by a Quality Con BSI ISO 9001:2015 and it to be true, and known in the control of the contro	y declare that the Information containe in is sought. The dimensions, material cordance with the herein named stands itrol Program which extends to each pli as being suitable for the wing that it is of the same force and an	d in this form is true and to the best of sof construction, pressure inds. I further declare that the end where fabrication occurs in whole at purpose that make this solemn under dalli.
ertrand Guillet Plant Director, poinsibility for the quality of the knowledge represents the properties of these fittings is region bart and has been verified by laration conscientiously believed the properties of Declarer: Volume V	end product do solemnikud for which registration markings are in accidited by a Quality Con BSI ISO 9001:2015 Ing it to be true, and known of the product o	y declare that the Information containe in is sought. The dimensions, material cordance with the herein named stands itrol Program which extends to each pli as being suitable for the wing that it is of the same force and if If IVLE USET If INCE USET If INCE USET If INCE USET If INCE USET INCE USE INCE USET INC	d in this form is true and to the best of so of construction, pressure rids. I further declare that the end where fabrication occurs in whole it numbes and I make this solemn and I make this solemn and I make this solemn.
ertrand Guillet Plant Director, poinsibility for the quality of the knowledge represents the properties of these fittings is region bart and has been verified by laration conscientiously believed the properties of Declarer: Volume V	end product do solemnikud for which registration markings are in accidited by a Quality Con BSI ISO 9001:2015 Ing it to be true, and known of the product o	y declars that the Information containe in is sought. The dimensions, material cordance with the herein named stands itrol Program which extends to each pla as being suitable for the wing that it is of the same force and af If NUF USET	d in this form is true and to the best of a of construction, pressure inds. I further declare that the end where fabrication occurs in whole at purpose and I make this solemn whole in the construction of th
ertrand Guillet Plant Director, poinsibility for the quality of the knowledge represents the properties of these fittings is region bart and has been verified by laration conscientiously believed the properties of Declarer: Volume V	end product do solemnly luct for which registration tion markings are in accidented by a Quality Con BSI ISO 9001/2015 and it to be true, and know the first of t	y declars that the Information contains in is sought. The dimensions, material cordance with the herein named stands it of Program which extends to each place as being suitable for the wing that it is of the same force and of the same force a	d in this form is true and to the best of sof construction, pressure roles of construction, pressure roles of the the sent where fabrication occurs in whole in purpose and I make this solemn and I make this

NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	ION OF FITTING DESIGNS NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	PEGLER YORKSHIRE		
MANUFACTURERS ADDRESS:	SEE ATTACHED WORK	LDWIDE LOCATION APPENDIX	
PLANT LOCATIONS:	SEE ATTACHED WORL	DWIDE LOCATION ADDEDUCE	
A Pice Sittings Including severing	GS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTO
Pipe fittings, including coupling Flanges: all line valves C Valves: all line valves Expansion joints, flexible conne Streiners, filters, separators, and Measuring devices, including propressure transmitters Certified capacity-rated pressure transmitters Certified capacity-rated pressure transmitters	ections, and hose assemb d steam traps essure gauges, level gauge e relief devices acceptable	lies: all types ges, sight glasses, levels, or e as primary over pressure protection on	- ASME B16.22 - ASME B16.51
H Pressure retaining components: N Nuclear components: Class 1	Inal do not fall into one of	the above categories	
HOW MANUFACTURERS NAME	TRADEMARK OR LOC	(Meeting CNSC or ASME requirements) O AS IT WILL APPEAR ON THE PRODUC	
	TONDENANG, ON LOG	O AS IT WILL APPEAR ON THE PRODUC	
PEG	LER PY	Apollo Press	FORGED WELDED WROUGHT & CAST OTHER DESCRIBE OTHER
IST OF SUPPORTING DOCUMEN	TATION AND IDENTIFIC	CATION OF THE ACTUAL ITEMS TO BE R	
DESIGN CERTIFICATION AROUS	OVERES SAFE	E AXCAT 8/12 6000 CG PAGES 42 TO 54,	EARLEWED:
CLARATION:			
entrand Guillet Plant Director consibility for the quality of the e knowledge represents the produ- perature ratings, and identification cufacture of these fittings is regul- part and has been verified by Eleving aration conscientiously believing	and product do solemniuct for which registration on markings are in acceptated by a Quality Con asi ISO 9001:2015 g it to be true, and known	on is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and the same force a	rds. I further declare that the
entrand Guillet Plant Director consibility for the quality of the e knowledge represents the produ- perature retings, and identificati ufacture of these fittings is regu- part and has been verified by E aration conscientiously believing ature of Declarer: ARL L. C. ARL L. C. The product of the experiments of the constitution of the constitut	and product do solemniuct for which registration on markings are in acceptated by a Quality Con ass ISO 9001:2015 If to be true, and known of the control o	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard itrol Program which extends to each place as being suitable for the wing that it is of the same force and find the contained in the same force and find the contained in the	rds. I further declare that the
entrand Guillet Plant Director consibility for the quality of the e knowledge represents the produ- perature retings, and identificati ufacture of these fittings is regu- part and has been verified by E aration conscientiously believing ature of Declarer: ARL L. C. ARL L. C. The product of the experiments of the constitution of the constitut	and product do solemnict for which registration markings are in acceptated by a Quality Consol ISO 9001:2015 If to be true, and know the consol ISO 900 PRODUCT OF REPORT OF RE	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard into Program which extends to each place as being suitable for the wing that it is of the same force and of the contained in the same force and of the contained in the same force and of the contained in the	rds. I further declare that the mit where fabrication occurs in whole the process and I make this solemn and the process and I make this solemn and I make this solemn are the process are the process and I make this solemn are the process and I make this solemn are the process and I make the process are the p
entrand Guillet Plant Director consibility for the quality of the exhowledge represents the produce persure retings, and identification unfacture of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: 2 1 1 day of Nove Edmissioner of Oaths dary Public: (sign)	and product do solemnict for which registration markings are in acceptated by a Quality Consist ISO 9001:2015 If to be true, and known of the product of th	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and of the same f	of construction, pressure reds. I further declare that the restriction occurs in whole the process and I make this solemn and the process and I make this solemn are processed as the process and I make the process and
entrand Guillet Plant Director consibility for the quality of the exhowledge represents the produce persure retings, and identification unfacture of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: 2 1 1 day of Nove Edmissioner of Oaths dary Public: (sign)	and product do solemnict for which registration markings are in acceptated by a Quality Consist ISO 9001:2015 If to be true, and known of the product of th	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and of the same f	of construction, pressure reds. I further declare that the restriction occurs in whole the process and I make this solemn and the process and I make the process and I make the process and I make this solemn
entrand Guillet Plant Director consibility for the quality of the exhowledge represents the produce persure retings, and identification unfacture of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: 2 1 1 day of Nove Edmissioner of Oaths dary Public: (sign)	and product do solemniat for which registration on markings are in accordance by a Quality Conditated	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and materials to the same for	of construction, pressure reds. I further declare that the restriction occurs in whole the process and I make this solemn and the process and I make the process and I make the process and I make this solemn
entrand Guillet Plant Director consibility for the quality of the exposed the production of the exposed transfer of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: The day of May VE of the production of Declarer of Declarer of May VE of the production of Declarer of Decla	and product do solemniat for which registration on markings are in accordance by a Quality Condition of the	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate it is of the same force and an introl Program which extends to each plate it is of the same force and an interpretation of the same force and an introl Program which is a for Regulatory Authority (is a for Regulatory Auth	rds. I further declare that the int where fabrication occurs in whole the purpose and I make this solemn and in make the solemn occurs in whole in the purpose and I make this solemn occurs in whole in the purpose and I make this solemn occurs in whole in the purpose and I make this solemn occurs in whole in the purpose and in the purp
entrand Guillet Plant Director consibility for the quality of the e knowledge represents the produce persture retings, and identification for these fittings is regular and has been verified by Elevantion conscientiously believing the part and has been verified by Elevantion conscientiously believing the part and the product of the pro	and product do solemniat for which registration on markings are in accordance by a Quality Condition of the	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard itrol Program which extends to each place as being suitable for the wing that it is of the same force and of the same fo	rds. I further declare that the int where fabrication occurs in whole the purpose and I make this solemn acceptance's and acceptance's and pressure Vessels Act
entrand Guillet Plant Director consibility for the quality of the exposed the production of the exposed transfer of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: The day of May VE of the production of Declarer of Declarer of May VE of the production of Declarer of Decla	and product do solemniat for which registration on markings are in accordance by a Quality Condition of the	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard itrol Program which extends to each place as being suitable for the wing that it is of the same force and of the same fo	rds. I further declare that the int where fabrication occurs in whole the purpose and I make this solemn and in make the solemn occurs in whole in the purpose and I make this solemn occurs in whole in the purpose and I make this solemn occurs in whole in the purpose and I make this solemn occurs in whole in the purpose and in the purp
entrand Guillet Plant Director consibility for the quality of the exposed the production of the production of the exposed transfer of these fittings is regular and has been verified by Exposed to the part and has been verified by Exposed to the part and has been verified by Exposed to the part and has been verified by Exposed to the part and the production of Declarer: 1	and product do solemniat for which registration on markings are in accordant to the solemniated by a Quality Consist ISO 9001:2015 If to be true, and known of the solemniated by a Quality Consist ISO 9001:2015 If to be true, and known of the solemniate is the so	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate wing that it is of the same force and an introl Program which extends to each plate with the program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends to each plate with the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an introl Program which extends the same force and an intr	rds. I further declare that the int where fabrication occurs in whole the purpose and I make this solemn acceptance, and compared the compared that the interest of the compared that the compared tha
entrand Guillet Plant Director consibility for the quality of the exnowledge represents the produce persure retings, and identification unfacture of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: A P C D Declarer: A P C D Declarer: A P C D D D D D D D D D D D D D D D D D D	arme of the Manufacturer. This space	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and of the same f	rds. I further declare that the int where fabrication occurs in whole the purpose and I make this solemn republished under oath.
entrand Guillet Plant Director consibility for the quality of the exnowledge represents the produce persure retings, and identification unfacture of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: A fittings and fittings is regular to the product of the product o	arme of the Manufacturer, a two Statutory Declaration.	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to	acceptances and Pressure Vessels Act STERED 1 Jurked Solution 2 Jurked Solution STERED 1 Jurked Solution STERED STERED
entrand Guillet Plant Director consibility for the quality of the exnowledge represents the produce persure retings, and identification unfacture of these fittings is regular and has been verified by Earation conscientiously believing ature of Declarer: A P C D Declarer: A P C D Declarer: A P C D D D D D D D D D D D D D D D D D D	arme of the Manufacturer. This space on two Statutory Declaration on must be revalidated.	by declare that the information contained in is sought. The dimensions, materials cordance with the herein named standard introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the wing that it is of the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as being suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to each plate as a suitable for the same force and an introl Program which extends to	rds. I further declare that the int where fabrication occurs in whole the purpose and I make this solemn acceptance, and compared the compared that the interest of the compared that the compared tha