**New Brunswick** Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: ARI-ARMATUREN Manufacturers Address: GERMANY, DENMARK, AUSTRIA, USA Plant Locations; SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Fianges: all flanges Construction C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies; all types - ASME B16.34 E Strainers, filters, separators, and steam traps 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 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 Type of Construction Welded & Wrought # Other a Cast # AEMATURES Describe other: List of supporting documentation and identification of the actual items to be registered: - STEAM TRAPS SCOPE OF CRN, REPORTS, CATALOGS Declaration: (see note 3) employed by ARI-ARMATUREN KEEFE FRENTZ, QUALITY MANAGER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by 150 9001:2015 TUV as being suitable for that purpose and I make this solemn declaration conscientlously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at Wakst TEXAS TEODORO SOSA III ENGLAFOICHES 128983(4) S day of January al My Commission Expires Commissioner of Oaths September 21, 2021 Or 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 date of acceptance. 0E7373.5 Rev3 ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND 15830 FID#: COMMUNITIES, LAND & ENVIRONMENT Notes: All Fillings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. 4. Quality Control programs shall be resubmitted for validation. SCOPE: CRN renewal. Incl. CONA SC ball float steam trap (Fig. 42.634 to 85.636 up to 1"), CONA S ball float steam trap 11/2019(Fig. 45.630 to 85.633 up to 4"), CONA B bimetallic steam trap (Fig. 42.600 to 85.601 up to 2"), CONA M thermostatic HEPESTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH - Fittings Rav.2

steam trap (Fig. 42.610 to 85.613 up to 1"), CONA TD thermodynamic steam trap (Fig. 42.640 to 85.641 up to 1"). CRN expires March 15th, 2032 (DG)

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: ARI-ARMATUREN Manufacturers Address: GERMANY, DENMARK, AUSTRIA, USA Plant Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges; all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps ASME B16.34 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 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 Type of Construction Forged Welded # Wrought # Cast A Other o ABMATEURE Describe other: List of supporting documentation and identification of the actual items to be registered: - STEAM TRAPS SCOPE OF CRN, REPORTS, CATALOGS Declaration: (see note 3) employed by ARI-ARMATUREN KEEFE FRENTZ, QUALITY MANAGER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9001:2015 TUV as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at Webster TEXAS TEODORO SOSA III This 19 day of January Notary IO als 128993A Shall My Commission Expires Commissioner of Oaths September 21, 2021 Or 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 date of acceptance. 0E7373.5 Rev3 & PRESSURE 15830 FID#: Notes: 1. All Fittings shall be registered in the name of the Manufacturer.

Sect 1.0 - Fittings Rev.2

& REGULATIO

4. Quality Control programs shall be resubmitted for validation. SCOPE: CRN renewal. Incl. CONA SC ball float steam trap (Fig. 42.634 to 85.636 up to 1"), CONA S ball float steam trap 11/2016(Fig. 45.630 to 85.633 up to 4"), CONA B bimetallic steam trap (Fig. 42.600 to 85.601 up to 2"), CONA M thermostatic steam trap (Fig. 42.610 to 85.613 up to 1"), CONA TD thermodynamic steam trap (Fig. 42.640 to 85.641 up to 1"). CRN expires March 15th, 2032 (DG)

and one copy of supporting documentation.

responsibility for the quality of the end product.

Each Category shall be supported with two Statutory Declaration forms

The Declaration shall be made by the person having full authority and

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut	Yukon	Northwest Territorie	S		
Manufacturers	Name: ARI-ARMATUREN				
Manufacturers	Address: GERMANY, DENMARK, AI	JSTRIA, USA	ACCOMPANY TO A MANAGEMENT OF THE PARK TO A MANAGEMENT OF T		
Plant Locations	Address of the Control of the Contro				
A Pipe fittings, inc B Flanges: all flan C Valves: all line D Expansion joints  Strainers, filters		plugs, unions, pipe caps, or resemblies: all types	ducers	Title of the Standard of Construction  - ASME B16.34	The second second
transmitters G Certified capacit boilers, pressure H Pressure retaini	y-rated pressure relief devices accevessels, piping and fusible plugsing components that do not fall into nents: Class 1   Class 2   Class 3   Class 2   Class 2   Class 3   Class 3   Class 3   Class 4   Cla	eptable as primary over pressur	re protection on		The second secon
	urers Name, Trademark, or L			Type of Construction	
		RMATURE	7	Forged Welded Wrought Cast Other Describe other:	
List of supporti	ng documentation and identi	fication of the actual items	s to be registered:		
0.2/	RAPS SCOPE OF CRN	, rei orrio, orrine			
my knowledge rep ratings, and identi fittings is regulated verified by 150 9001:2	for the quality of the end product for which resents the product for which refication markings are in accorded by a Quality Control Program as TUV as Tue, and knowing that it is of the	egistration is sought. The d ance with the herein named which extends to each plan being suitable for that purpo	the information cont imensions, material standards. I further t where fabrication of use and I make this	peing the person having full authority ained in this form is true to the best of s of construction, pressure temperature declare that the manufacture of these occurs in whole or in part and has bee solemn declaration conscientiously	e
	ne at Webster Texas		Janaa		
ThisCommissioner of 0	day of January AD	2001		TEODORO SOSA III Notary ID = 13 128992461 S Acil My Commission Expires September 21, 2021	1000
Or Notary Public:	(Sign) (Affix Official seal to the	right)	B	New Nouveau	
	(4/42/40) - 10/40 - 10/40	This space for Regulatory Aut	ority use.	HOTICE BURLIC CAPETY	h
CRN: 0E737	3.5 Rev3	be revalidated after ten (10) ye	Pars from the date of a BOILER 8	CUBRICE PUBLIC SAFETY  RESSURE VESSELACT	
FID#: 15830	0		RE	EGISTRATION ONLY	
Notes:			CDNC	) E7373.57Rev3	H
1. All Fittings shall	be registered in the name of the Manuf	acturer.	CRIV	and the second s	
and one copy of	shall be supported with two Statutory De supporting documentation.		<u>K</u>	an aus_	
	shall be made by the person having full the quality of the end product.	authority and	CHIE	F BOILER INSPECTOR	
SCOPE: CRN rene (Fig. 42.634 to 85.6 11/2016(Fig. 4	programs shall be resubmitted for valida wal. Incl. CONA SC ball float ste 636 up to 1"), CONA S ball float st 5.630 to 85.633 up to 4"), CONA 6.600 to 85.601 up to 2"), CONA N	am trap team trap B bimetallic	DATE	Sect 1.0 - Fittings Rev.2	
	<del></del>		BLRs	☐ PVs	4
	2.610 to 85.613 up to 1"), CONA 1 eam trap (Fig. 42.640 to 85.641 u n 15th, 2032 (DG)		FITTINGS	□ NUCLEAR COMPONENTS	

New Brunswick

Nova Scotia

Prince Edward Island
Northwest Territories

Newfoundland and Labrador

Nunavut Yukon Northwest Ter	ritories	
Manufacturers Name: ARI-ARMATUREN		
Manufacturers Address: GERMANY, DENMARK, AUSTRIA, USA		
Plant Locations: SAME AS ABOVE		
Category of Fittings to be registered. Circle one Cate	egory only Titl	e of the Standard of
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe cap	s, or reducers	Construction
B Flanges: all flanges C Valves: all line valves		<u>oonstruotion</u>
D Expansion joints, flexible connections, and hose assemblies: all types	711999 12100 2000	
(E) Strainers, filters, separators, and steam traps	- ASME	B16.34
F Measuring devices, including pressure gauges, level gauges, sight glasses	, levels, or pressure	
transmitters		
G Certified capacity-rated pressure relief devices acceptable as primary over boilers, pressure vessels, piping and fusible plugs	pressure protection on	
H Pressure retaining components that do not fall into one of the above category	ories	
N Nuclear components: Class 1  Class 2  Class 3  , (Meeting CNSC		CONTRACTOR OF THE PROPERTY OF
Show Manufacturers Name, Trademark, or Logo as it will appear		pe of Construction Welded # Wrought #
	Forged A	Welded Wrought  Other
<u∑d> ARMATUR</u∑d>		
A PIM A TO		
And continued to the co	Command the Command of the Command o	
List of supporting documentation and identification of the actua	I Items to be registered:	
- STEAM TRAPS SCOPE OF CRN, REPORTS, CA	TALOGS	
5.2 W 110 W 5 5551 E 51 51W, THE 51V16, 57	MALOGO	
Declaration:		
KEEFE FRENTZ, QUALITY MANAGER (see note 3) employed by ARI-ARN	1ATUREN and being the p	erson having full authority
and responsibility for the quality of the end product do solemnly declar	e that the information contained in th	is form is true to the best of
my knowledge represents the product for which registration is sought.	The dimensions, materials of constr	uction, pressure temperature
atings, and identification markings are in accordance with the herein r	named standards. I further declare th	nat the manufacture of these
ittings is regulated by a Quality Control Program which extends to eac	th plant where fabrication occurs in w	hole or in part and has been
/erified by ISO 9001:2015 TUV as being suitable for that	t purpose and I make this solemn de	claration conscientiously
pelieving it to be true, and knowing that it is of the same force and effe	ct as if made under oath.	25
Signature of Declarer:		
. , , ,	The state of the s	See Standing Standing
Declared before me at Wobster, Texas	TEODORO S	SOSA III
This 19 day of January AD 2001		112892341 Stat
Commissioner of Oaths	My Commission September	
/// / 100	September .	21,202
Or Notary Public: (sign)		
(Affix Official seal to the right)		
This space for Regulate	ory Authority use.	
This registration must be revalidated after ten	(10) years from the date of acceptance.	
CRN: 0E7373.5 Rev3	- Cha	
45000	T = 17	
FID#: 15830	Newloundland	
Notes:	Labrador	
All Fittings shall be registered in the name of the Manufacturer.	Digital Government and Service NL Registered 0E7373.50 Rev.3	
2. Each Category shall be supported with two Statutory Declaration forms	registered	
and one copy of supporting documentation.	Date 12-May-2022 Engineering and Inspection Services	
3. The Declaration shall be made by the person having full authority and		
responsibility for the quality of the end product.	Registered by David Oucker	
4. Quality Control programs shall be resubmitted for validation.	UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND	
SCOPE: CRN renewal. Incl. CONA SC ball float steam trap (Fig. 42.634 to 85.636 up to 1"). CONA S ball float steam trap	THE BOILER, PRESSURE VESSEL AND	Sect 1.0 - Fittings Rev.2
(Fig. 42.634 to 85.636 up to 1"), CONA S ball float steam trap 11/2016(Fig. 45.630 to 85.633 up to 4"), CONA B bimetallic	COMPRESSED GAS REGULATIONS	
steam trap (Fig. 42.600 to 85.601 up to 2"), CONA M thermostatic		

steam trap (Fig. 42.610 to 85.613 up to 1"), CONA TD thermodynamic steam trap (Fig. 42.640 to 85.641 up to 1"). CRN expires March 15th, 2032 (DG)

New Brunswick Nunavut

Nova Scotia Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

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Sect 1.0 Pittings Rev.2

Manufacturers Name; ARI-ARMATUREN Manufacturers Address: GERMANY, DENMARK, AUSTRIA, USA Plant Locations: SAME AS ABOVE Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges C Valves: all line valves Expansion joints, flexible connections, and hose assemblies: all types - ASME B16.34 E Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure 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 N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged Welded # Wrought # Cast A Other o >> ARMATUREN Describe other: List of supporting documentation and identification of the actual items to be registered: STEAM TRAPS SCOPE OF CRN, REPORTS, CATALOGS Declaration: (see note 3) employed by ARI-ARMATUREN | KEEFE FRENTZ, QUALITY MANAGER and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by ISO 9001:2015 TUV as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at Workster TEODORO SOSA III day of January SNOTATE OF 13 12892341 S My Commission Expires Commissioner of Oaths September 21, 2021 Or 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 date of acceptance. 0E7373.5 Rev3

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

15830

FID#:

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

All Fittings shall be registered in the name of the Manufacturer.

4. Quality Control programs shall be resubmitted for validation. SCOPE: CRN renewal. Incl. CONA SC ball float steam trap (Fig. 42,634 to 85.636 up to 1"), CONA S ball float steam trap 11/2016(Fig. 45.630 to 85.633 up to 4"), CONA B bimetallic steam trap (Fig. 42.600 to 85.601 up to 2"), CONA M thermostatic

steam trap (Fig. 42.610 to 85.613 up to 1"), CONA TD thermodynamic steam trap (Fig. 42.640 to 85.641 up to 1"). CRN expires March 15th, 2032 (DG)

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

Nunavut Yuk	on	Northwest Territories	
Manufacturers Name; ARI-ARI	MATUREN		
Manufacturers Address: GER		, USA	
Plant Locations; SAME AS ABOV			
A Pipe fittings, including coupling: B Flanges: all flanges C Valves: all line valves	s, tees, elbows, Ys, plugs,		Title of the Standard of Construction
transmitters G Certified capacity-rated pressure boilers, pressure vessels, piping H Pressure retaining components	d steem traps essure gauges, level gaug e railef devices acceptable g and fusible plugs that do not fall into one of	ges, sight glasses, levels, or pressure as primary over pressure protection on the above categories	- ASME B16.34
N Nuclear components: Class 1	Class 2 Class 3 C	. (Meeting CNSC or ASME requirements) s it will appear on the product	
	Control of the second	IATUREN	Type of Construction Forged & Welded & Wrought & Cast & Other o Describe other:
List of supporting document	ation and identification	on of the actual items to be registere	<u>d:</u>
my knowledge represents the pr ratings, and identification markin fittings is regulated by a Quality of verified by 180 2001:2015 TVV	oduct for which registra gs are in accordance w Control Program which as being	ition is sought. The dimensions, mater	d being the person having full authority ontained in this form is true to the best of iels of construction, pressure temperature har declare that the manufacture of these n occurs in whole or in part and has been is solemn declaration conscientiously it.
Signature of Declarer:	- late		
Declared before me at Wester	er Texas		TEODORO SOSA III
This 16 day of Jane. Commissioner of Oaths	AD DO		DENOTAL SHOTHS 1249R34s1 S and My Commission Expires September 21, 2021
Or Notary Public; (sign)	the first		
(Affix	Official seal to the right)		
CRN: 0E7373.5 Rev3		pace for Regulatory Authority use. alldated after ten (10) years from the ulta o Northwes	77772
FID#: 15830 Notes:		REGIS	TERED WITHORITY OF
All Fittings shall be registered in the		THE BOILER A	ND PRESSURE
<ol><li>Each Category shall be supported and one copy of supporting docum</li></ol>		forms \ VESSE	EL ACT.
The Declaration shall be made by responsibility for the quality of the control of the contr	the person having full authorit and product.	SIGNED	73.73.57 Rey 3
4. Quality Control programs shall be a SCOPE: CRN renewal. Incl. CON. (Fig. 42.634 to 85.635 up to 1"), Ct 1/2016(Fig. 45.630 to 85.633 steam trap (Fig. 42.600 to 85.601 to	up to 4"). CONA 8 hime	DATE DATE	9 2022sed 1.0 - Fittings Rev.2
steam trap (Fig. 42,610 to 85,613 thermodynamic steam trap (Fig. 4) CRN expires March 15th, 2032 (DO	2.640 to 85.641 up to 1").		2

New Brunswick	Nova Scotia	Prince Edward		lewfoundland and Labrador
Nunavut	Yukon	Northwest Terr	itories	
Manufacturers Nar	me: ARI-ARMATUREN			903 - Commercial Comme
Manufacturers Add	dress: Germany, Denmark,	AUSTRIA, USA		
Plant Locations: 84				
A Pipe fittings, Includin B Flanges; all flanges C Valves; all line valve	y of Fittings to be regist ng couplings, tees, elbows, Y	ered. Circle one Cate s, plugs, unions, pipe caps	gory only , or reducers	Title of the Standard of Construction
D Expansion joints, fle.  (E) Strainers, fliters, sep	adble connections, and hose a parators, and steam traps including pressure gauges, le		lavels or prossure	- ASME B16.34
transmitters G Certified capacity-rat	ed pressure relief devices ac	ceptable as primary over p	88	
	sels, piping and fusible plugs omponents that do not fall int		ries	
N Nuclear components	s: Class 1 🗌 Class 2 🔲 Cl rs Name, Trademark, or	less 3 [] , (Meeting CNSC	or ASME requirements	
Salesy Managed at	January Canadipara, Of	LONG AS IT WILL SPECAL	pit the product	Forged Welded Wrought
	(R) AI	RMATUE	IEN	Cast B Other o Describe other:
List of supporting of	locumentation and iden	tification of the actual	Items to be register	ed:
- STEAM TRAF	S SCOPE OF CRI	N. REPORTS, CA	TALOGS	
		A RESTAURANT	AN ANTENZOTO	
N				
Dociaration: KEEFE FRENTZ, QUALITY MA	NAGER (see sots 3) 0	employed by ARI-ARMA	ATUREN .	ad halos the assess having full outh with
	he quality of the end produ	uct do solemniy declare	that the information	nd being the person having full authority contained in this form is true to the best
ny knowledge represe	ents the product for which	registration is sought. 7	The dimensions, mate	erials of construction, pressure temperat
atings, and identificati	on markings are in accord	dance with the herein na	amed standards. I fur	ther declare that the manufacture of the
range is regulated by verified by 120 9001:2015 Tu	a Quality Control Program	n which extends to each	plant where fabricat	on occurs in whole or in part and has be his solemn declaration conscientiously
	and knowing that it is of th	a same force and effect	t as if made under oa	th.
	11/1//			
Signature of Declarer:	for for for		No. of the Control of the Control	
Declared before me at			A STATE OF THE PARTY OF THE PAR	TEODORO SOSA III
This 19 day	of Jeonary AL	2001	1466	POENDLAPOIDHE 12899384 STOIL
Commissioner of Oath:	s // /	-79	No. of the last of	September 21, 2021
Or Notary Public: (sign	I heles fri	274	horse	The state of the s
10 20	(Affix Official seal to the	a right)		
		This space for Regulator	y Aush	TUVAVUT
057070 5	This registration mus	it be revalidated after ten (*	10) you from to date	of acceptance. Boilers and
CRN: 0E7373.5	Rev3		Nunavit	Pressure Vessels Act
FID#: 15830			TAUDSANG	1 19000110 VC03013 PIOL
Notes:			1	REGISTERED
1. All Fittings shall be re-	gistered in the name of the Manu	facturer.	Law De J	3735N Reu3.
	e supported with two Statutory D	leclaration forms	CRN 12E 7	S/33/ REUS.
	orting documentation. be made by the person having fu	ill authority and	Date	105 13033
responsibility for the q	uality of the end product.		Signed	- 6 K.
SCOPE: CRN renewal.	ims shall be resubmitted for valid Incl. CONA SC ball float ste	earn trap		Chiefinspected 1.0 - Fittings Rev.2
(Fig. 42.634 to 85.636 u)	p to 1"), CONA S ball float s to 85.633 up to 4"), CONA	B bimetallic	Property and the Property of t	
steam trap (Fig. 42.600	to 85.601 up to 2"), CONA !	M thermostatic	Territor	rial Registration Fee
steam trap (Fig. 42.610 thermodynamic steam t CRN expires March 15th	to 85.613 up to 1"), CONA trap (Fig. 42.640 to 85.641 u n, 2032 (DG)	TD up to 1").		