UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

MANUFACTURERS NAME:		NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR			
The state of the s	Aalberts Integrated piping systems APAC					
MANUFACTURERS ADDRESS:	No. 295, Sec. 3, Wand	an Road, Wandan Township, Pingtung, Taiw	en R.O.C.			
PLANT LOCATIONS:	As above					
		ED. CIRCLE ONE CATEGORY ONLY	TILLE OF THE STANDARD OF CONSTRUCTION			
B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible conn (E) Strainers, filters, separators, at F Measuring devices, including p pressure transmitters	ections, and hose assemed steam traps reasure gauges, level ga re relief devices accepta no and fusible pluca	auges, sight glasses, levels, or able as primary over pressure protection on	ASME B31.3			
N Nuclear components: Class 1	Class 2 Cluss 3	O, (Meeting CNSC or ASME requirements)				
		OGO AS IT WILL APPEAR ON THE PRODU	CT TYPE OF CONSTRUCTION			
and the same of th		URJOINT	FORGED O WELDED O WROUGHT O CAFT SE GTHER O DESCRIBE OTHER			
- Renew 0E1965.7C See document *CRN Registration	on" dated Oct. 30, 2020,	drawings & proof test records.				
DECLARATION:			,			
i CHIU. YING - CHUAN responsibility for the quality of to my knowledge represents the p temperature ratings, and identif manufacture of these fittings is or in part and has been verified declaration conscientiously bell Signature of Declarer: CA: CA: Declared before me at Keens	he end product do solvroduct for which regis incation markings are incation markings are by LRQA certificate No. eving it to be true, and LU, YING C	lemnly declare that the information conta stration is sought. The dimensions, mate in accordance with the herein named sta by Control Program which extends to each 190 9001 - 0088440 as being suitable for d knowing that it is of the same force and HUAN	ndards. I further declare that the			
responsibility for the quality of to my knowledge represents the p temperature ratings, and identificant manufacture of these fittings is or in part and has been verified declaration conscientiously believed the constitution of Declarer. Children before me at Kechsl. This > bild pay of Now Commissioner of Oaths -	he end product do sol product for which regis incation markings are incation markings are by LRCA certificate No. eving it to be true, and LU, YING Cung amber AD Luang, Chi	lemnly declare that the information contastration is sought. The dimensions, mate in accordance with the herein named stary control Program which extends to each 150 9001 - 0068440 as being suitable for discourage that it is of the same force and HUAN USETHI 2020 OF	ined in this form is true and to the best of stals of construction, pressure ndards. I further declare that the highest where fabrication occurs in whole rithat purpose and I make this solemn is effect as if made under eath. S. S. P. A. C. E. F. C.			
responsibility for the quality of tomy knowledge represents the patent part and identify the part and identify the part and has been verified declaration conscientiously believed the part and has been verified declaration conscientiously believed the part of Declarer. Signature of Declarer: Chilary Declarer: Chilary Of Now Commissioner of Oaths or Notary Public: (sign)	the end product do solved to the product for which registration markings are I regulated by a Quality by LRQA certificate No. eving it to be true, and LU, YING Cump amber AD	lemnly declare that the information conta stration is sought. The dimensions, mate in accordance with the herein named sta by Control Program which extends to each 190 9001 - 0088440 as being suitable for d knowing that it is of the same force and HUAN	ined in this form is true and to the best of rials of construction, pressure notards. I further declare that the plant where fabrication occurs in whole r that purpose and I make this solemn is effect as if made under eath. SSPACEFO			

CRN Registration

Shurjoint Grooved Components are to be registered (Category E - Strainers)

Model Number	Size Range (inch)	Rated Pressure (psi)	Service Temperature	Drawings
726 Y-Strainer	2, 2½, 3, 4, 5, 6	200		AS-726 166 160a 160c
	8	100	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-7705B H105 AS-7771 H108b 68
	10, 12, 14, 16	75		G15a G15b 7705TB S819001
C726 Y-Strainer for Copper Tubing (CTS)	2, 2½, 3, 4, 6	150	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-C726 1CH 1C8 1C6 GC4 7705TB \$819001
SS-726 Stainless Steel Y-Strainer	2½, 3, 4, 6	300	EPDM: -20°F ~ +180°F (-29°C ~ +82°C)	AS-SS726 1SP 1SQ As-SS8 G15a STB