APPLICATION FOR RENEWAL OF APPROVAL FOR PRESSURE RELIEF DEVICES, VALVES, CLOSURES, AND FITTINGS

		l. AAR APP	PROVAL No.	FRD 102 109
		2. Date of A	pplication	4/1/15
		3. Previous A	AAR Approval	4/1/15 PRD049011
	Applicant: Kelso Technologies Inc.			
	Address: 7773-118A Street; Delta, British Columb	ia Canada V4	C 6V1	The second secon
	Applicant: Kelso Technologies Inc. Address: 7773-118A Street; Delta, British Columb Drawing No. 201015 (2 pages) 7. Latest rev. 13 Description of device: JS75S316-Pressure Relief Valve	8. D	ate of latest re-	v. 8/11/14
	Description of device: JS75S316 - Pressure Relief Valve	10. D	evice ID No.	JS75S Series
E	RTIFICATION: The subject device is unchanged latest revision of AAR Specification with drawing listed above.			
1.	By:	Title:		
-				
	If device is changed since latest app	proval, fill in the	following bla	nks

2.	Reference Previous Drawing New Dra	Wing	38/11/14/2	If on Service Trial
	No.72784-2 Rev. Date 2/14/04 No.201015	Kev	Date	If on Service Trial Pages S.T. No S.T. No S.T. No
	NoRevDateNo	Rev	Date	S.1, No
	No Rev Date No	Kev	Date	S.I. No
4.	a. components to included size and material description and body assembly at the uprights a circular book that was wellow was changed over to a rectangular b. block to secure the cover bolts. c. d	b. to duplicate the	same effect.	s was because of ease of manufacturing and o
	•	Changes		
5.	Normal operational effect of changes of device: No	Changes		
,	Drawing submitted with this application: 201015 (2 p	ages)		
Ó.	Drawing Summuca with this application.			
~.*	RTIFICATION: The above data is correct and co	nforms with AA	R Specification	ons for Tank Cars.
_1	Appendix A. The device confor	ms with drawin	g listed above.	
	, Appendix and the second		-	
	and / all	min T		Mark
17	By: /// //	Title: En	SINCENNS	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
A۱	PROVAL AAR Tank Car Committee:			
	· · · · · · · · · · · · · · · · · · ·			1 ()
	JUN 23 2075		γ #1	Ja longer
n	ite Approved:		Venner 7	2000 X
J	m when w	(\$	ionature) on b	ehalf of Committe

orthy Hand Volume