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

	1. AAR APPROVAL No. PRV17 2127 2. Date of Application 09/30/17
	2. Date of Application
4	3. Previous AAR Approval PRD079002
4.	Applicant: Kelso Technologies Inc.  Address: 7773-118A Street; Delta, British Columbia Canada V4C 6V1
6	Drawing No. 201020,201026 & 201022, 201024. Latest rev. SEE BELOW 8. Date of latest rev. SEE BELOW
9.	Description of device: JS75L/LS AND JS75XL/XL SERIES 10. Device ID No. JS75L, JS75XL Series
CE	CRTIFICATION: The subject device is unchanged from the previous approval, and conforms with the latest revision of AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.
11.	By: Title:
-	
	If device is changed since latest approval, fill in the following blanks
12.	Reference Previous Drawing New Drawing 05/13/13 AND If on Service Trial
	Reference Previous Drawing         New Drawing         05/13/13 AND         If on Service Trial           No. 201020         Rev. 02         Date 6/13/12         No. 201020 (2 PAGES)         Rev. 3,15         Date 02/13/15         S.T. No.
	No Rev Date No. 201026 (2 PAGES) Rev Date 9/26/14 S.T. No.
	No Rev Date No. 201022 (2 PAGES) Rev. 01, 03 Date 03/28/13 AND S.T. No
	201024 (2 PAGES) 01,03 03/28/13 AND 03/28/13
13.	New drawing supersedes previous one  or does not obsolete it
	CHANGES REASONS FOR CHANGES
14.	a. See Attached Supplemental Sheet a.
	b b
	c
	d
	(if needed use supplemental sheet)
15.	Normal operational effect of changes of device: NONE
16.	Drawing submitted with this application: 201020, 201026, 201022, AND 201024 (2 pages each)
CF	RTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars,
CE	Appendix A. The device conforms with drawing listed above.
17	By: Mu 1/2 Title: 9/30 17
=	by:
AP.	PROVAL AAR Tank Car Committee:
Dat	te Approved: 11/14/2017 Kinul Darry
	(Signature) on behalf of Committee

Form AAR 4-7 8/1/2014