APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND FITTINGS

	1. AAR APPROVAL No. <u>E-207023A</u>
	2. Date of Application Revised (7/28/2025) 7/13/2020
	3. Previous AAR Approval <u>E-207023 (Rev 7/8/22)</u>
4. Applicant: McKenzie Valve & Machining LLC	
5. Address: 145 Airport Road, McKenzie, TN 38201	
6. Drawing No. See #12 7. Latest rev. See #12	
	Valves 10. Device ID No. See Attached Table
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CERTIFICATION: The subject device is unchanged f	rom the previous approval, and conforms with the latest
revision of AAR Specifications for	r Tank Cars, Appendix A. The device conforms with drawing
listed above.	
11. By:	Title:
If device is changed since late	est approval, fill in the following blanks
12. Reference Previous Drawing New Dr	
No. See Table Rev. Date See Table No. See	Table Rev. Date See Table S.T. No. n/a
	Rev Date S.T. No/a
No Rev Date No. <u>See</u>	Attached Table for New Drawings S.T. No. n/a
_	<u>_</u>
13. New drawing supersedes previous one \Box or does n	ot obsolete it
CHANCEC	DEACONG EOD CHANCEG
CHANGES	REASONS FOR CHANGES
14 a See the attached table	a. See the attached table.
14. a. See the attached table.b. Add UTFRK model. External change	b. New Model; external change only.
	_ ,
c d	c
(if needed use supplemental sheet)	d
(If needed use supplemental sheet)	
15. Normal operational effect of changes of device:	None
-	
16. Drawing submitted with this application: All d	rawings listed in the attached table.
CERTIFICATION: The above data is correct and co	informs with AAR Specifications for Tank Cars, Appendix A.
The device conforms with drawi	ing listed above.
17 Dy: Colo Dankin	Title: Land Product Engineer
17. By: Cole Rankin	Title: Lead Product Engineer
APPROVAL AAR Tank Car Committee:	
THE TAL AAK TAIK CAI CUIIIIIIIICC.	
	Kinnell Dossey
Date Approved: <u>8/5/2025</u>	, worker -
Care reproved	(Signature) on behalf of Committee

Form AAR 4-7 8/1/2014