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

4. Applicant:				AAR APPRO					
4. Applicant: 5. Address: 6. Drawing No			2. Date of Application						
5. Address: 9. Description of device: 9. Description of device is unchanged from the previous approval, and conforms with latest revision of AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.  11. By: 11. By: 12. Reference Previous Drawing New Drawing If on Service Trong No. Rev. Date S.T. No. No. Rev. Date No. Rev. Date S.T. No.									
6. Drawing No. 7. Latest rev. 8. Date of latest rev. 9. Description of device: 10. Device ID No. 10. D	4. Applicant:								
6. Drawing No. 7. Latest rev. 8. Date of latest rev. 9. Description of device: 10. Device ID No. 10. D	5. Address: _	<u> </u>	_		9.1				
CERTIFICATION: The subject device is unchanged from the previous approval, and conforms with latest revision of AAR Specifications for Tank Cars, Appendix A. The device confusite with drawing listed above.  11. By:	6. Drawing N	No7.	Latest rev	8. D	ate of latest re	ev			
latest revision of AAR Specifications for Tank Cars, Appendix A. The device cont with drawing listed above.  11. By:	9. Description	n of device:		10. D	evice ID No.				
latest revision of AAR Specifications for Tank Cars, Appendix A. The device cont with drawing listed above.  11. By:	CEDETELCA				,	1 1 6 41			
with drawing listed above.  11. By:	CERTIFICA								
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(if needed use supplemental sheet)  15. Normal operational effect of changes of device:  16. Drawing submitted with this application:  CERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars Appendix A. The device conforms with drawing listed above.  17. By:  Title:  APPROVAL AAR Tank Car Committee:  Appendix A. Tank Car Committee:									
15. Normal operational effect of changes of device:  16. Drawing submitted with this application:  CERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars Appendix A. The device conforms with drawing listed above.  17. By:  Title:  APPROVAL AAR Tank Car Committee:  Title:	d			_ d					
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CERTIFICATION: The above data is correct and conforms with AAR Specifications for Tank Cars Appendix A. The device conforms with drawing listed above.  17. By: Title:	16 D :								
Appendix A. The device conforms with drawing listed above.  17. By:	10. Drawing	submitted with this applica	uion:						
Appendix A. The device conforms with drawing listed above.  17. By:	CERTIFICA	<b>FION:</b> The above data	is correct and o	conforms with	AAR Specific	cations for Tank Cars			
APPROVAL AAR Tank Car Committee:									
Kinnell Dersey	17. By:	John Amhierica		Title:					
Approved: 7/28/2022	APPROVAL A	AAR Tank Car Committee	:		24 .006				
Approved: 7/28/2022					Commo Al 1 X	Vorsey			
	Approved: 7	7/28/2022		/		-			
(Signature) on behalf of Committee									

## MIDLAND MANUFACTURING CORP. Attachment to Application for Renewal of Approval for Valves and Fittings 7/28/2022

Drawing No.	Previous revision	Latest revision	Date of latest revision	Comments
A-720-D_A-724-D	М	_A	8/24/2018	Upgraded packing to new configuration
A-720-D-EL	В	С	2/7/2019	Upgraded packing to new configuration
A-720-D-DN_A-724-D-DN	F	G	2/7/2019	Upgraded packing to new configuration