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

			1. AAR APPROVAL No. E252110				
				2. Date of Application 8/4/2025			
			3.	Previous AAF	R Approval E102	2011	
	cant: MIDLAND MAN						
	ess: 7733 GROSS POI						
6. Draw	6. Drawing No. SUPPLEMENTAL PAGE 1 7. Latest rev. SUPPLEMENTAL PAGE 1 8. Date of latest rev. SUPPLEMENTAL PAGE 9. Description of device: 3" CHECK VALVE 10. Device ID No. A-183 SERIES						
9. Descr	ription of device: 3"	CHECK VALVE		10. De	vice ID No. A-1	83 SERIES	
	latest with c	revision of AAR lrawing listed ab	Specification ove.	ns for Tank Ca	rs, Appendix A	and conforms with The device confo	
11. By:_				Title:			
	If dev	ice is changed si	ince latest app	proval, fill in th	ne following bla	anks	
12. Refe	rence Previous Dr	rawing	New Dra	wing		If on Service Tria	
No.	A-183 Rev.	A Date 9/3/2010	No. A-183	Rev. H	Date 3/26/25	S.T. No	
No	Rev.	Date	No	Rev.	Date	S.T. No	
No	Rev.	Date	No	Rev	Date	_ S.T. No	
13. New	drawing superse	-	e∎ ord	oes not obsole		losed out FOR CHANGES	
14. a. A	a. ADDED MARKING FOR THE VALVE MODEL			a. TO IDENTIFY ASSEMBLY			
b. <u></u>	REMOVED PREVIOUS	AAR NUMBER E10201	11				
c				c			
	(if needed use	supplemental she	et)				
15. Norr	nal operational eff	fect of changes o	f device: NONI	<u> </u>			
16. Drav	wing submitted wi	th this applicatio	n: SUPPLEMEN	TAL PAGE 1			
CEDMIN	ICATION T	1 1 1	, 1	C :.1 :	ADC 'C'	C T 1 C	
CERTIF		he above data is ppendix A. The				ions for Tank Cars,	
		7.7			ing nsicu above	·•	
17. By:_	Kraysztut	1 Ponticula		Title: SEN	IIOR ENGINEER		
APPROVAL AAR Tank Car Committee:					Kinnet D	(1)	
	. 8/5/2025				Kennet De	Cosig	
Approved	1: <u>8/5/2025</u>					10 00 :	
				(Sig	nature) on beh	alf of Committee	

Form 4-7 Supplemental

1.	AAR Approval No.	E252110
2.	Date of Application	8/4/2025
3.	Previous AAR Approval	E102011
4.	Applicant	MIDLAND MFG
10.	Device ID Number(s)	A-183 SERIES

	6. Drawing No.	7. Revision	8. Date
16.	A-183	Н	3/26/2025
	A-183-ML-H01	Е	3/26/2025
	A-183-MO	Α	12/20/2024
	A-183-MO-CHEM	Α	3/26/2025
	A-183-MOL-HC-CHEM	В	5/25/2023
	A-183-MO-CHEM-S01	В	3/26/2025
	A-183-MO-S02	Α	3/26/2025
	A-183-MO-DOW-KZ-6375	-	11/7/2018
	A-183-SS-BYR-KZ-6375	В	6/6/2018
	A-183-SS-DOW-KZ-6375	В	6/6/2018