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

		1.	. AAR APPROVAL No. E202127		
	2. Date of Application <u>5/22/2020</u> 3. Previous AAR Approval <u>E102007</u>				
		3.	Previous AAR	Approval E1020	007
4.	Applicant: Midland Manufacturing				
	Address: 7733 Gross Point Road, Skokie IL., 60089				
6.	Drawing No. A-208-W-NS/A-209-W-NS/A-209-W-NS-MO 7. Latest re	v. <u>F</u>	8. Dat	e of latest rev. 5	5/13/2020
9.	Description of device: Vacuum Relief Valve	10. Device ID No. A-209-W-NS Series			
	RTIFICATION: The subject device is unchalatest revision of AAR Spectorist drawing listed above. By:	cification	s for Tank Car	s, Appendix A.	The device confo
	<u> </u>				
	If device is changed since l	• • •		C	
12.	Reference Previous Drawing N	lew Draw	ving	5/40/0000	If on Service Tria
	Reference Previous Drawing No. A-209-S/A-209-W-S Rev. F Date 7/2/10 Date 7/2/10 No. No. Date No. Dat	lo. <u>A-209-W</u>	-NS_Rev.F	Date <u>5/13/2020</u>	S.T. No. N/A
	No. Rev. Date N	lo	Kev	Date	S.I. No
	NoRevDateN	ю	Kev	Date	5.1. No
14.	a. Added feature to assembly to prevent valve from manual actuation for the control of the cont		b. c.		A, 3.10.3 requirement
	(if needed use supplemental sheet)				
15.	Normal operational effect of changes of dev	ice:			
	Drawing submitted with this application: RTIFICATION: The above data is corre-				
	Appendix A. The device	ce confor	ms with drawin	ng listed above.	
	By: Krzysztof Pankiewicz		_ Title: Senio	or Engineer	
	PROVAL AAR Tank Car Committee: proved: 7/24/2020			Kinnet DE)orsez
171		 -	(Sign	nature) on behal	lf of Committee