APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND FITTINGS

		1.	AAR APPI	ROVAL No.	E148212
		2.	Date of Ap	plication MA	Y 30, 2014
4	Applicant: ENGINEERED Controls INTERNA	3.	Previous A	AR Approval	E-049015
5.	Address: IOD PEAD AGUE ELLI				
6.	Address: 100 REGO DRIVE Elow, NC Drawing No. 74 78940 SER. 7 Latest Town	27244			
9.	Drawing No. <u>TA 7894P SER</u> 7. Latest rev. Description of device: TANK CAR ANGLE WA	<u> </u>	8. Da	te of latest rev.	01-15-14
	Description of device: TANK CAR ANGLE VA				
CE	ERTIFICATION: The subject device is unchar latest revision of AAR Specifi with drawing listed above.	iged from cations fo	the previo	ous approval, a s, Appendix A.	nd conforms with the The device conforms
11.	By:	Ti-	tla Lasa	and many to	- 111
		1	ile	peer, p	MANAGER
12.	If device is changed since latest. Reference Previous Drawing New	t approval Drawing		following blank	
	No. TA7894 P Rev. L Date 9-28-04 No.	478440 Se.	A. Rev A	Doto #4 #5 #4	If on Service Trial S.T. No
	No Rev. Date No.	7.107.1.	Rev	_ Date_01-73-79	S.T. No
	No Rev Date No		Rev.	Date	S.T. No
13.	New drawing supersedes previous one Or or or CHANGES	does not o	bsolete it [
14.	THE TANK OF THE	a,	CUSTOMER	REQUEST	
	D	h			
	V	_ c, _			
	d	_ d			
	(if needed use supplemental sheet)				
15.	Normal operational effect of changes of device: _	NONE			
16.	Drawing submitted with this application:	894P S	EK REV.	β	
CEI	RTIFICATION: The above data is correct and Appendix A. The device conf	conforms forms with	with AAR h drawing li	Specifications t sted above.	for Tank Cars,
17.	By:	Title	2:		
	PROVAL AAR Tank Car Committee:				
Date	e Approved: SEP 08 2014		X	mthDo	Doracy
_			(Signa	ture) on behalf	of Committee

Form AAR 4-7 12/1/2000