APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND FITTINGS

		1. AAR APPR	OVAL No. P	RD149514
		2. Date of App	olication <u>MAY</u>	30,2014
4	A B CAGNOTER A TO THE	3 Provious A	AR Approval	039009 IM A
4.	Applicant: ENGINEERED CONTROLS INTERNATIONAL	LLC		
5, 6	Address: 100 REJO DRIVE Elon, NC 27244	111 CA		
٥.	Drawing No. A88908 SER 7. Latest rev. C.	8. Dat	e of latest rev	3-25-14
9.	Description of device: RELIEF VAIVE	10. Dev	/1ce ID No. <u>1</u>	3890 SER
CE	ERTIFICATION: The subject device is unchanged f	form the provin	na ammorat am	
	latest revision of AAR Specification	s for Tank Cars	us approvar, an : Appendix A	The device conforms
	with drawing listed above.	5 101 Turik Curb	, rippondix A.	The device comorms
11.	By:	_Title:		
				
	Tit dandar in the control is the control			
	If device is changed since latest appro	oval, fill in the f	ollowing blanks	
12.	Reference Previous Drawing New Draw	or a		*C
120,			Dota 3 25.14	If on Service Trial
	No. Rev. Date No.	Pav	Date 3-23-17	S.T. No S.T. No
		Rev	Date	S.T. No
				D. I. 140
13.	New drawing supersedes previous one or does n	ot obsolete it [٦	
		0.0000101011		
CHANGES REASONS FOR CHANGE				HANGES
14.	a. CHANGE BODY MATLRIAR TO STAINLESS STEEL	a established	Ba* /	
	b.	h	NELD, PAINT, A	ND SEVERAL COMPONENTS
	c.	С.		
		d.		
	(if needed use supplemental sheet)			
15. Normal operational effect of changes of device: No NE				
16.	Drawing submitted with this application: _A8890.5_8	24 041 A		
	Braining odolinated with this application. #88403	er rev c		
CE	RTIFICATION: The above data is correct and confo	orms with AAR	Specifications f	or Tank Cara
	Appendix A. The device conforms	with drawing li	sted above	or rank Cars,
	20	-		11
17.	By:	Title: Eng	PINSORPIR	29 MANAGEY
		11116		1 MINNESEL
ΑP	PROVAL AAR Tank Car Committee:		-	
			·6 /	\frown
_	CED 00 2014	γ	## 4\ \ \(\))
Dai	te Approved: <u>SEP 08 2014</u>	/(4)	men ()	Joran
		(Signa	ture) on behalf	of Committee

Form AAR 4-7 12/1/2000