FORM T-2C MANUFACTURER'S PARTIAL DATA REPORT FOR CLASS 3 TRANSPORT TANKS As Required by the Provisions of the ASME Code Rules, Section XII

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1. N	1. Manufactured and certified by																		
2. N	2. Manufactured for(Name and address of Purchaser)																		
3. C	3. Competent Authority																		
4. Type (DOT/UN Spec.) (Manufacturer's Serial No.)															(CRN)				
-	(Natio	nal Bd. N				(Drawing N		(Drawing prepared by) (Year bu											
5. A	ASME Code, Sec	ction X	KII	Edition	and Addend	(Diawing	.0.,	1	(Drawing prepared by) (Year built) (Code Case No.) Class Capacity										
6. S	Shell: (a) No. (of cou	rse(s)			а (паррысасы	e/ (uate);	1	(b) Overall length						5		Сарасну		
	1	urse(s)			-	aterial		Thickness		Long. Joint (Cat. A)				cum. Joint (
No.	No. Diameter		Length		Spec./Grade or Type		Min.	Corr.	Туре	Full, Spot, None		Eff.	Туре	Full, Spot, None		ETT.	Temp.	lime	
									<u> </u>	<u> </u>									
7. H	leads: (a)	(1	Material S	Spec. No., G	rade or Type) (H.T. — Time	e & Temr	p.)	(I	b)	(Ma	aterial Sr	bec. No.,	Grade or Typ	oe) (H.T. –	– Time 8	(Temp.)		
	Location (Top,				lius Elliptical		Conical		Hemispherical Radius		Flat		ide to P			Category A Full, Spot, None			
(a)	Bottom, Ends) Mir		Corr.	Crown	Knuckle	Ratio	atio Apex Ang		Кас	adius Diamete		er Co	onvex	Concave	Туре	Fuil, :	3pot, None	e Eff.	
(b)																			
lf ren	removable, bolts used (describe other fastenings)																		
8. N	/IAWP				at max. te	mp	0		1)		-				ê	at			
	(inter) mpact test		(exi											mperature					
	lydro., pneu., o		h. test r		-	o and the com													
	Nozzles, inspect																		
Purpose				Diameter		ige	Mater			zzle Thick	Ma		A = 4 = 1 = 1			ow Attached		Location (Insp. Open.)	
(Inlet, Outlet, Drain, etc.)			No.	or Size	е Тур	De Noza	zzle Flange		Non	m. Corr.		1110	material		Nozzle Fla		lange (Insp. Open		
										1							1		
			 	<u> </u>	+	-+-	-+		+	+	-+			+	-+		+		
12 9	Supporte: Skirt		·					Others				Δtt	Attached						
	Supports: Skirt	(Yes o	or no)	uys(No.)	995(No	o.)	Uners_		(Describ		_ ^	luneu .			here and	how)		
13. Remarks																			
	CERTIFICATE OF SHOP COMPLIANCE																		
We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this pressure															essure				
vessel part conform to the ASME Code for Transport Tanks, Section XII, Class 3. T Certificate of Authorization No Expires																			
	e						-				igned			(Benre	esentative	-1			
<u> </u>								TE OF S						(nep.e	Selliarivo)			
l I. th	ne undersigned,	hold	ina a va	alid crede	ential issu							ure Ve	ssel In	spectors	and/or	Comp	etent Aut	hority	
	e inspected the																	/	
	l state that, to tl tion XII, Class :		-		-									-					
	ssure vessel pa						-		-					-		-		-	
mai	nner for any pe	rsonal	l injury	or prope	rty damaç	je or a los⊧	s of an	ıy kind a	irising	from or	[·] connect	ed wit	h this	inspectior	۱.				
Date	e		Signec	k	(Cer	tified Individua	al)		. Com	missior	ns(Nationa	l Board i	ncl. endorsem	nents, Sta	ate, Prov	ince, and Nr		