## 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 Page \_\_\_\_\_

		=	=			=	=	=										
1.	Manufactured and certified by(Name and address of Manufacturer)																	
2.	Manufactured fc	Manufactured for(Name and address of Purchaser)																
3.	Competent Authority(Name of Regulatory Agency and Regulation Met)																	
4.	Туре				UN Spec.)			(1901).								CRN)		
	/NI-4:																	
5.	ASME Code, Sec	nal Bd. No ction X	o.) (II			(Drawing	No.)									(Year bu	·	
6.	Shell: (a) No. o	of cour	rse(s)	[Edition a	and Addenda	ı (if applicat	ole) (date)	)]	(b)		<sup>ode Case N</sup> length			Class	s		Capacity	
	Cou	urse(s)			<del>                                     </del>	terial	_	Thickness		Long. Joint (Cat. A			) Circum.					
No	o. Diameter	+	Length		Spec./Grade or Type		e Min.	. Corr.	Type	Full, Sp	Full, Spot, None		Type	Full, Spot, None		Eff.	Temp.	Time
									<u> </u>									
7.	Heads: (a)	т —		pec. No., Gr	rade or Type)	(H.T. — Tim	ne & Tem	p.)	(	(b)	(M	aterial Sr	ec. No.,	Grade or Typ	oe) (H.T. –	- Time &	Temp.)	
	Location (Top, Bottom, Ends)	Thic Min.	ckness Corr.	Rad Crown	dius Knuckle	Elliptical Ratio		Conical Apex Angle		Hemispherical Radius			ide to P	ressure Concave	Type	Category A Type Full, Spot, No		e Eff.
(a)	+	IVIII.	0011.	CIOWII	KIIUGKIG	Папо	Apos	Angie	Tital	ulus	Diamet	61 00	livex	Concave Type		r an, opot, None		; LII.
(b)							工											
f re	removable, bolts used (describe other fastenings)  (Material Spec. No., Grade, Size, No.)																	
8.	MAWP(inter	nal)	(ex	ternal)	at max. te	mp	nternal)	(e>	xternal)	. Min.	design n	netal te	emp		a	.t		·
	Impact test				cate <i>yes</i> or <i>no</i>				tested]			at	test ter	mperature	e of			·
	Hydro., pneu., o			oress						st								
11.	Nozzles, inspect	ion an	d safety	i	<del> </del>	$\overline{}$			<del></del>					<del></del>			Τ.	. 1
Purpose (Inlet, Outlet, Drain, etc.		etc.)	) No. Diamete ) No. or Size			r Flange Type Nozz		rial Flange	_	Nozzle Thickr						ched Location Flange (Insp. Ope		
					$\Box$	$\blacksquare$	$\rightarrow$		$\top$					<u> </u>			lacksquare	
						士	士		<u> </u>	$\pm$					$\pm$		<u> </u>	
									<u> </u>									
12.	Supports: Skirt	(Yes o	L	ugs	Le	;gs		Others		(Describ		Atta	ached _			nere and I	now)	
13.	Remarks																	
						CEF	TIFICA	TE OF S	НОР С	OMPLIA	NCE							
	e certify that the										material	l, const	tructio	n, and wo	orkman	ship o	f this pr	essure
	ssel part conforr or PRT XII Certifi						•											
Da	ate	Na	ame _			/8.4f-					igned			/D	esentative			
										NODECT				(Repre	sentative	)		
	the undersigned,		_			ed by the	e Natio		ard of B	Boiler an	nd Press			-		-		-
	ve inspected the																	
Se pre	ection XII, Class : essure vessel pa	3. By s art des	signing scribed	this certi	ificate nei Manufactu	ither the urer's Dat	Inspecta Repo	ctor nor ort. Furt	his em thermo	ployer r ore, neit	makes a her the	iny war Inspec	ranty, tor no	expressed r his emp	d or im oloyer s	plied,	concerni	ng the
	anner for any pe				_			•	_				h tnis i	nspection	1.			
Da	ate		Signed						_ Co	mmissic	on							!

(National Board Commission Number and Endorsement)

(Authorized Inspector or Certified Individual)