## 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\_\_\_\_\_of \_\_\_\_\_

1. N	. Manufactured and certified by																		
2. 1	Manufactured for(Name and address of Purchaser)																		
3. (	3. Competent Authority																		
4. T	Туре				UN Spec.)			(14011.0								(CRN)			
-	(1)-4	(Manufacturer's Serial No.) (CRN)																	
5. A	(Nation ASME Code, Sec	nal Bd. No ction X	- /			(Drawing N a (if applicable										(Year bu			
6. 5	Shell: (a) No. d	of cour	rse(s)			a (if applicable	e) (date)	]	(b)		ode Case No. length _			Clas	s		Capacity		
	1	urse(s)			-	aterial		Thickness		Long. Joint (Cat. A)			Circum. Joint		· · · · · ·			Heat Treatment	
No.	o. Diameter		Length		Spec./Grade or Type		Min.	. Corr.	Type Full, Sp		pot, None	Eff.	Туре	Full, Spot, None		Eff.	Temp.	Time	
							$\square$	1		<u> </u>						1			
7 1	 Heads: (a)								(b)										
/ [		(N				ade or Type) (H.T. — Time						_	al Spec. No., Grade or Side to Pressure		oe) (H.T. —		& Temp.) tegory A		
	Location (Top, Bottom, Ends)	Min.	ckness Corr.	Crown	dius Knuckle	Elliptical Ratio	Conical Apex Angle			pherical dius	Flat Diameter		onvex	ressure Concave			Full, Spot, None		
(a) (b)			$\square$			<b>—</b>	$\square$				<b>—</b>	$\mp$				$\square$		$\mp$	
(b) If ren	novable bolts i	eed (d			estenings)											<u> </u>			
	removable, bolts used (describe other fastenings)																		
			(ext	iernal)	λί Παλ. ισ	mp(int	ernal)	(ext	ernal)										
	mpact test Hydro., pneu., or		- toet r			o and the com								mperature					
	Nozzles, inspect							' ' '	001 165	·									
( n	Purpose	- + 0 \	Diamete No. or Size			° —	Mater			zzle Thick			Matarial		low Attached			Location (Insp. Open.)	
(111	let, Outlet, Drain, e	etc.)	<u> </u>	or Size Typ		e Noz	Nozzle Flange		Nom. C		Corr.			Nozz	Nozzle F		Flange (Insp. Open		
				<u> </u>	—	$\square$	$\square$		$\square$	—				$\square$			-		
							$\pm$											·	
12. S	Supports: Skirt		L	.ugs	Le	egs	<u> </u>	Others.		(D-parik		_ Atta	ached			here and			
	Remarks	(Yes or	r noj	l.	No.)	(110	).)			(Describe	e)				(0011	ere anu	how)		
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 or PRT Certificate of Authorization No Expires Expires																			
Dat	te	Na	ame _			Manufact	turor)			Si	gned			(Benri	esentative				
├──								TE OF S						(nepre	Sentarive	)			
l, tł	he undersigned,	, holdi	ng a va	alid crede	ential issu							ire Ve	ssel In	spectors :	and/or	Comp <sup>,</sup>	etent Aut	hority	
	ve inspected the d state that, to th																	,	
Sec	ction XII, Class 3	3. By s	signing	this cert	ificate nei	ither the li	nspect	tor nor h	his emp	ployer n	makes an	ny war	rranty,	expressed	d or im	nplied,	concerni	ing the	
	essure vessel pa Inner for any pe															shall b	e liable	in any	
	te					-		-	-	mmissio				Topoone					
Dai	e		Signed	(Aut	thorized Insp	ector or Certif	fied Indi	vidual)	COL	11115310	лі ——	(Natio	onal Boa	rd Commissio	on Numb	er and E	ndorsement	:)	