## FORM T-2A MANUFACTURER'S PARTIAL DATA REPORT FOR CLASS 1 TRANSPORT TANKS As Required by the Provisions of the ASME Code Rules, Section XII

1. Manufactured and certified by																				
2. Manufactured for																				
Competent Authority     (Aarro of Regulatory Agency and Regulation Met     (Type	2. M	2. Manufactured for																		
4. Type	3. Competent Authority																			
Induced with the sectors of the sector of the sectors of the sectors of the sect	4. Tv																			
5. ASME Corde, Section XII       [Edition and Addends of applicable (date)]       (Code Case No.)       Class       Capacity         6. Shell:       (a) No. of course(s)       (material Thickness Long. Joint Cat. A. J.       Circum. Joint Cat. A. B. C)       Heat Treatment.         No.       Diameter       Length       Spec./Grade or Type)       Min.       Corr.       Type       Full, Spot, None       Eff.       Type       Full, Spot, None	,	po			(DOT/U	JN Spec.)		(Manufacturer's serial No.) (CRN)												
Italian and Addenda iff applicable (state)         Italian and Addenda iff applicable (state)         Italian and Addenda iff applicable (state)         Case No.         <							(Drawing N	lo.)			(Drawing prepared by) (Year built)									
No.         Diameter         Length         Spec/Grade or Type         Mitchase         Long. Joint (Cat. A)         Circum. Joint (Cat. A) & B, Circum. Joint (Cat. A)         Heat Treatment           No.         Diameter         Length         Spec/Grade or Type         Mitc         Corr.         Type         Full, Spot, None         Eff.         Type <td< td=""><td colspan="15">[Edition and Addenda (if applicable) (date)] (Code Case No.) Class Capacity</td><td></td></td<>	[Edition and Addenda (if applicable) (date)] (Code Case No.) Class Capacity																			
No.       Diameter       Length       Spec./Grade or Type       Min.       Corr.       Type       Full, Spot, None       Eff.       Ty	6. Sł			rse(s)		Ma	torial	Thic	knoss											
(Material Spec No. Grade or Type) (H.1.—Time & Temp.)         Location (Top)       Thickness       Radius       Flight       Side to Pressure       Category A         (a)       a </td <td colspan="2"></td> <td>150(5)</td> <td>Len</td> <td>gth</td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td></td> <td colspan="2"></td> <td colspan="2"></td> <td></td> <td></td> <td></td>			150(5)	Len	gth															
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(Material Spec No. Grade or Type) (H.1.—Time & Temp.)         Location (Top)       Thickness       Radius       Flight       Side to Pressure       Category A         (a)       a </td <td><u> </u></td> <td colspan="3"></td> <td></td> <td>-</td> <td></td> <td></td>	<u> </u>															-				
(Material Spec No. Grade or Type) (H.1.—Time & Temp.)         Location (Top)       Thickness       Radius       Flight       Side to Pressure       Category A         (a)       a </td <td>7 He</td> <td colspan="15">7 Heade: (a)</td> <td></td>	7 He	7 Heade: (a)																		
Linguistical problem       Printical Apex Angle       Printical Printicane Printical Printical Printical Printeae Pri					1	//	l	T i		(N										
(b)       (Material Spec. No., Grade, Size, No.]         If removable, bolts used (describe other fastenings)       (Material Spec. No., Grade, Size, No.]         8. MAWP       (external)       at max. temp,       (meternal)       (Material Spec. No., Grade, Size, No.]         9. Impact test       (Indernal)       (external)       at test temperature of       at test temperature of         10. Hydro, pneu, or comb. test press.       Proof test       -       -         11. Nozzles, inspection and safety valve openings:       Purpose       Immediate valve openings:       Immediate valve openings:         Purpose       (Inlet, Outlet, Drain, etc.)       No.       or Size       Flange       Nozzle       Flange       Nozzle       Flange       Location         (Inlet, Outlet, Drain, etc.)       No.       or Size       Nozzle       Flange       Nozzle       Flange       Location         12. Supports: Skirt       (Material)       Lugs       (No.)       CERTIFICATE OF SHOP COMPLIANCE       (Where and how)         13. Remarks       CERTIFICATE OF SHOP COMPLIANCE       (Material)       (Where and how)       (Where and how)         14. tendersigned, holding a valid credential issued by the National Board of Boiler and Pressure Vessel Inspectors and/or Competent Authority of		Location (Top,				Elliptical												• •	<u> </u>	
If removable, bolts used (describe other fastenings)       (Material Spec. No., Grade, Size, No.)         8. MAWP       (internal)       at max. temp, (internal)       (Material Spec. No., Grade, Size, No.)         9. Impact test       (internal)       (internal)       Min. design metal temp, at	(a)																			
8. MAWP	<u> </u>																			
9. Impact test       Indicate yes or no and the componential impact tested         10. Hydro., pneu., or comb. test press.       Proof test         11. Nozzles, inspection and safety valve openings:       Proof test	If rem	(Material Spec. No., Grade, Size, No.)																		
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10. Hydro., pneu., or comb. test press.       Proof test         11. Nozzles, inspection and safety valve openings:       Purpose         Purpose       No.       Diameter       Flange       Material       Nozzle Thickness       Reinforcement       How Attached       Location         (Inlet, Outlet, Drain, etc.)       No.       or Size       Type       Nozie       Flange       Nozie       Flange       Location         12. Supports: Skirt       (mex rule)       Lugs       Legs       Other       (Describe)       Attached       (Where and how)         13. Remarks       CERTIFICATE OF SHOP COMPLIANCE         Vece certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this pressure vessel part conform to the ASME Code for Transport Tanks, Section XII, Class 1.         T Certificate of Authorization No.	9. In	9. Impact test at test temperature of																		
Purpose (Inlet, Outlet, Drain, etc.)       No.       Diameter or Size       Flange Type       Material       Nozzle Thickness       Reinforcement Material       How Attached Nozzle       Location (Insp. Open.)         Inlet, Outlet, Drain, etc.)       No.       Or Size       Flange       Nom.       Corr.       Reinforcement Material       How Attached       Location (Insp. Open.)         Inlet, Outlet, Drain, etc.)       No.       Or Size       Flange       Nom.       Corr.       Reinforcement Material       Nozzle       Flange       Incention         Inlet, Outlet, Drain, etc.)       No.       Inlet, Outlet, Drain, etc.)       Nozzle       Flange       Nom.       Corr.         Inlet, Outlet, Drain, etc.)         12.       Supports: Skirt       Inlet, Outlet, Drain, etc.)       Inlet, Outlet, Drain, etc.)       Inlet, Outlet, Ou	10. H	/dro., pneu., o	r comł	o. test p				-	-		st									
Purpose       Diameter       Flange       Nozile       Flange       Instrument       Location         Intel.       Intel.<	11. N	ozzles, inspect	ion an	d safety	y valve op	penings:														
Image:				1 1									Reinforcerne				Location			
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Date Signed Commission (Authorized Inspector) (National Board Commission Number and Endorsement)																				
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