

Display Unit Report

Equipment ID: ITDX0000005082
Equipment Group: TANK
Date and Time: 08/07/2017 - 12:15:37 PM EDT

Flags Legend	
Mandatory Value	
ETC-Gen	
Rating	

General

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Status Code	USCD		A	A - ACTIVE	
Mechanical Designation	UMMD		T	T - Tank	
Equipment Type Code	UMET		T104	T104	
Maint of Way Service Type	B403				
Built Date	BLDT		20010201	02/01/2001	
Tank Built Date	A298				
Orig Cert of Constr Nbr	A183		L006140	L006140	
Rebuilt / ILS Date	RBDT				
Owner	UMOW		ITDX	ITDX	
Lessee	LESE				
Maintenance Party	MNPT		ITDX	ITDX	
Mark Owner Category	B201		B	B - US Private	
Prior Equipment ID	PRID				
Last Update Date	B122		20170328	03/28/2017	
Equipment Add Date	B082		19000101	01/01/1900	
Status Change Reason	USCR		M	M - Movement	
Status Change Date	USCT		20080119	01/19/2008	
Extended Service	A096		E	E - Built new from July 1,1974, Qualified for 50 Years Service	
End of Service Date	B078		20510201	02/01/2051	
Equipment Identification	EINN		0007923169	0007923169	
Info Conflict Status	B355				
Conflict Status	B050				
Date of Original Conflict	B063				
Next Conflict Status	B135				
Notice Indicator	B137				
Conflict Status Next Date	B062				
Rate Indicator	A070		2	2 - Private Mileage Rate	
Private Zero Rate	B150				
First Movement Date	USAT		20080117	01/17/2008	
Equipment Add Company	B083				
Registration Reason	B174		N	N - New	
Restencil Program Ind	B177				
Non-Compliant Wheelsets	B544				
Pseudo Equipment Group	B547				

Weight

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Gross Rail Load/Weight	A266		263000	263000 lb	
Tare Weight	A259		59200	59200 lb	
Load Limit	LDLT		203800	203800 lb	
Weighing Status	A289		A	A - Actual	
Weighing Date	A288		20010220	02/20/2001	
Gallonge Capacity	A297		13880	13880 usgl	
Star Code	A247				
Qual for Inc GRL	B344				

Dimension

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Plate Code	A046		B	B - Plate Code B	
Outside Length	OSLG		510	42 ft 6 in	
Outside Extreme Width	A186		125	10 ft 5 in	
Outside Extreme Height	A185		172	14 ft 4 in	
Outside Height Extr Width	A187		42	3 ft 6 in	
Truck Center Length	A276		347	28 ft 11 in	

Specification

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
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Truck Count	B256		2	2
Axle Count	A024	●	4	4
Wheel Bearing Type	B191	●	R	R - Roller
Bearing Shielded From HBD	B021			
Brake Shoe Type	B026	●	H	H - High Friction Composite
CC Side Bearing Type	A146		LC	LC - Long Travel Constant Contact
Empty/Load Device Eqpd	B075			
Remote Monitoring Device	B176			
AEI High Temperature Tag	B006			
Compartment Count	A052	●	1	1
Connected Unit Count	A020	■		
Intermediate Conn Style	B115			
Operating Brakes	A182			
ECP Brake Type	B327			
ECP Brake Builder	B328			
Slack Adjuster Group	B538			
Brake Cylinder Mount Type	B540			
Equipment Builder	A035			
Builder Lot Code	B030		Confidential	Confidential
Built Country	B031		Confidential	Confidential
Rebuilt Country	B170			
FRA Reflectorization	B096		P	P - Reflectorization Plan
Tank Major Class	B207	● ▲	10	10 - General Service Carbon Steel Tank Welded or Riveted Includes Rubber Lined
CPC-1232 Compliant	B522			
Stub Sill Variation	B526			
Restricted under TC-PD-34	B527			
Design Shipping Cont Spec	A072			
Stenciled Shipping Spec	A237	●	111A100W1	111A100W1 - Major Class 10/18 - DOT 111A100W1
Stub Sill Design Type	A251		TRN023	TRN023 - TRN023 Stub Sill Design
Tank Lining Material	A315		T	T - Liquid barrier applied by spray applications of materials such as epoxy and phenolic. Examples of some manufacturers' names are Plasite, PPG and Heresite
Tank Head Thickness	A255		0.4375	0.4375 9.9999 in
Tank Head Mat Spec	A254	●	51670	51670 - ASTM A516, Gr. 70
Tank Head Material Norm	B203		Z	Z - Unknown
Tank Shell Material Spec	A257	●	51670	51670 - ASTM A516, Gr. 70
Tank Shell Thickness	A258		0.4375	0.4375 9.9999 in
Tank Shell Material Norm	B208		Z	Z - Unknown
Coil Material	X111		C	C - Carbon Steel
Coils Exterior/Interior	X109		E	E - Exterior
Head Protection Thickness	B105			
Head Protection Type	A118			
Jacket Material Category	B204	●	U	U - UNEQUIPPED
Jacket Thickness	B541			
Insulation Type	A142		FG	FG - Standard Fiberglass
Insulation Thickness	B259		6.0	6.0 99.9 in
Bottom Outlet/Fitting Typ	A308	●	B	B - Bottom Outlet
Bottom Outlet Count	B142		1	1
Bottom Outlet Valve Type	B542			
Bottom Out Valv Actuation	B543			
Bottom Fitting Protection	A153		A	A - Level A > 1" Protrusion
Top Fittings Protection	A264	●	N	N - Unequipped
Safety Relief Device Cnt	A181		1	1
Safety Relief Device Type	A230	●	D	D - Vent
Safety Vent w/Surge Prot	A231	●	Y	Y - Yes
PWHT Not Reworked	B280			
PWHT Re-stress Relieved	B279			
Year Tank Qualified	B240			
Tank Qualification Due	B241			
Thickness Qualified Year	B246			
Thickness Qualified Due	B247			
Service Equip Qualified	B242			

Service Equipment Due	B243				
Pressure Relief Qualified	B244				
Pressure Relief Due	B245				
Air Hose Arrangement	B524				
4-Port ABT Receiver Eqpd	B539				

Cost

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Original Cost	A184		Confidential	Confidential	
Ledger Value	A150		Confidential	Confidential	
Total A&B	A003		Confidential	Confidential	
Ind for Pos/Neg Total A&B	A128		Confidential	Confidential	

Car Management

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Pool Number	P001		0000000	0000000	
Pool Control	TCPC				
User Routing Instructions	TCUR				
Umler Transportation Code	TCOD				
Transportation Cond Code	TCCD				
Mechanical Restriction	TCME				
Mech Restriction Reason	TCMR				
Sys Gen Routing Inst	TCGR				

Train Service

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
286K Aprvd COC/FRA Waiver	B098				
Restricted Speed Empty	B180				
Restricted Speed Loaded	B181				
Shove Car To Rest	B189				
Shove Adj. Car To Rest	B188				
Train Position Sensitive	B211				
End of Train Only	B277				
Check Trailing Tonnage	B044				
Curve Negotiate Exception	B178				

Miscellaneous

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Commercial Owner CIF	B049				
Commercial Lessee CIF	B048				
Umler Effective Date	EFDT		20090901	09/01/2009	

Inspection Due Dates

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
ABT Due Date	DU13		20150128	01/28/2015	
ABT 5-8 Year Due Date	DU58		20190101	01/01/2019	

Inspection Air Brake Test (ABT)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Inspection Date Done	DTDN		20140128	01/28/2014	
Inspection Performer	PERF		CSXT	CSXT	
Inspection Reporter	REPT		CSXT	CSXT	
Location/SPLC	SPLC		475630000	475630000	

Inspection Reflectorization Event (REF)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Inspection Date Done	DTDN		20090801	08/01/2009	
Inspection Performer	PERF		JLX	JLX	
Inspection Reporter	REPT		ITDX	ITDX	
Location/SPLC	SPLC		665440000	665440000	

Component Flat View

Element Name	Loc	ID	Flags	DB Value	Formatted Value	Conflict	Comp.
A&B Pos/Neg Ind	AB1	A316		Confidential	Confidential		ABIND
A&B Amount	AB1	A317		Confidential	Confidential		ABIND
A&B Date Done	AB1	A319		Confidential	Confidential		ABIND

A&B Type	AB1	A318		Confidential	Confidential		ABIND
Axle Spacing Distance	01	B020	● ■	70	70 - 70 Inches in		AXLESPACE
Axle Spacing Distance	02	B020	● ■	70	70 - 70 Inches in		AXLESPACE
Truck Axle Count	B	B252		2	2		TRUCK
Truck Axle Count	A	B252		2	2		TRUCK
Journal Size	B	A147	● ■	F	F - 6-1/2 X 12		TRUCK
Journal Size	A	A147	● ■	F	F - 6-1/2 X 12		TRUCK
Wheel Diameter	B	A294	● ■	36	36 - 36 Inches		TRUCK
Wheel Diameter	A	A294	● ■	36	36 - 36 Inches		TRUCK
Stability Device Equipped	B	B199	■	Y	Y - Yes		TRUCK
Stability Device Equipped	A	B199	■	Y	Y - Yes		TRUCK
Wheelset Component ID	1	B350		Confidential	Confidential		WHEELSET
Wheelset Component ID	3	B350		Confidential	Confidential		WHEELSET
Wheelset Component ID	4	B350		Confidential	Confidential		WHEELSET
Coupler Code	B	A057		SE60DE	SE60DE - Type E (Rule 16) - SE60DE		DRAFTSYS
Coupler Code	A	A057		SE60DE	SE60DE - Type E (Rule 16) - SE60DE		DRAFTSYS
Coupler Style	B	B058	● ■	D	D - Double Shelf		DRAFTSYS
Coupler Style	A	B058	● ■	D	D - Double Shelf		DRAFTSYS
Inches of Travel	B	B061	■				DRAFTSYS
Inches of Travel	A	B061	■				DRAFTSYS
Draft Gear/Cushion Type	B	B073	● ■	S	S - Standard Draft Gear		DRAFTSYS
Draft Gear/Cushion Type	A	B073	● ■	S	S - Standard Draft Gear		DRAFTSYS
Coupler Component ID	A	B353		Confidential	Confidential		COUPLER