

**Display Unit Report**

**Equipment ID:** FRR 0000004950  
**Equipment Group:** BOXC  
**Date and Time:** 08/07/2019 - 08:39:37 AM 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		XP	XP - Box-Non-Insulated, Specially Equipped for Specific Commodities	
Equipment Type Code	UMET		A402	A402	
Maint of Way Service Type	B403				
Built Date	BLDT		19790401	04/01/1979	
Rebuilt / ILS Date	RBDT				
Owner	UMOW		NSHR	NSHR	
Lessee	LESE		JVRR	JVRR	
Maintenance Party	MNPT		KRLX	KRLX	
Mark Owner Category	B201		V	V	
Prior Equipment ID	PRID		YARR0000004664	YARR0000004664	
Last Update Date	B122		20181012	10/12/2018	
Equipment Add Date	B082		20090703	07/03/2009	
Status Change Reason	USCR		M	M - Movement	
Status Change Date	USCT		20090729	07/29/2009	
Extended Service	A096		E	E - Built new from July 1,1974, Qualified for 50 Years Service	
End of Service Date	B078		20290401	04/01/2029	
Equipment Identification	EINN		0001166198	0001166198	
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		M	M - Railroad Market Rate	
Private Zero Rate	B150				
TTX Hourly Rate	B212				
TTX Mileage Rate	B213				
Sub 19 (Ex Parte 346)	A227				
First Movement Date	USAT		20090729	07/29/2009	
Equipment Add Company	B083				
Registration Reason	B174				
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		220000	220000 lb	
Tare Weight	A259		62300	62300 lb	
Load Limit	LDLT		157700	157700 lb	
Weighing Status	A289		A	A - Actual	
Weighing Date	A288		19840903	09/03/1984	
Cubic Feet Capacity	A067		5438	5438 cuft	
Star Code	A247				
Qual for Inc GRL	B344				

**Dimension**

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Plate Code	A046		C	C - Plate Code C	
Outside Length	OSLG		691	57 ft 7 in	
Outside Extreme Width	A186		125	10 ft 5 in	
Outside Extreme Height	A185		186	15 ft 6 in	
Outside Height Extr Width	A187		173	14 ft 5 in	
Outside Upper Eaves Width	A194		118	9 ft 10 in	
Outside Upper Eaves Hght	A193		177	14 ft 9 in	

Outside Lower Eaves Width	A190		118	9 ft 10 in	
Outside Lower Eaves Hght	A189		174	14 ft 6 in	
Inside Length	A135	● ▲	632	52 ft 8 in	
Inside Width	A138	● ▲	112	9 ft 4 in	
Inside Height	A133		132	11 ft 0 in	
Truck Center Length	A276	■	516	43 ft 0 in	
Platform Hght Above Rail	A192				

### Door

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Side Door Type	B193	● ▲	01	01 - Single Sliding Doors	
Box Side Door Orientation	B192		C	C - Centered	
Side Door Width	A240	▲	120	10 ft 0 in	
Side Door Height	A238		125	10 ft 5 in	
End Door Width	A082				
End Door Height	A080				
Anti-Pilferage Locking	B016				
Door Assist Type	B072		U	U - Unknown	

### Specification

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
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				
Empty/Load Device Eqpd	B075				
Body Material	A030	● ▲	19	19 - Standard Steel	
Center Of Gravity Empty	A045				
Remote Monitoring Device	B176				
AEI High Temperature Tag	B006				
Permanent Heater	B147				
Connected Unit Count	A020	■			
Intermediate Conn Style	B115				
Operating Brakes	A182	●	1	1 - 1	
ECP Brake Type	B327				
ECP Brake Builder	B328				
Slack Adjuster Group	B538				
Brake Cylinder Mount Type	B540				
Equipment Builder	A035				
Builder Lot Code	B030				
Built Country	B031				
Rebuilt Country	B170				
FRA Reflectorization	B096				
Refrig Emission Code	B345				
Air Hose Arrangement	B524				
4-Port ABT Receiver Eqpd	B539				

### Feature

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Floor Material	A104		23	23 - Steel Nailable (includes alternate wood and steel floor)	
Fir Strength Classfn	A102	●	50K	50K - 50000 Pounds	
Floor Drain Equipped	B095				
Wood Racks Covering Floor	B233				
Pallet Equipped	B144				
Lining Material	A158		17	17 - Sheet Metal	
Bulkhead Type	B034				
Column Load Dividers	B046				
Interior Rack	B114				
Side Filler Equipped	B194				
Lading Strap Anchor Eqpd	B121		Y	Y - Yes	
Adj Lading Strap Equipped	B281				

Belt Rail Equipped	B024				
Rub Rail	B183				
Retention Bar Equipped	B269				
Roof Type	A226				
Vent Openings	B222				
Refrigeration Fuel Type	A207				
Refrigeration Level	B172				
Class A Explosives Eqpd	B089				

### Cost

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Original Cost	A184		34100	34100 usd	
Ledger Value	A150		45684	45684 usd	
Total A&B	A003		11584	11584 usd	
Ind for Pos/Neg Total A&B	A128		P	P - Positive	

### 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
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				
Cooper Rating Exception	B273				
Clearance Exception	B275				
Loaded Net Braking Ratio	B551		8.5	8.5 - 8.5	
Ownr-Prvd Ld Net Brkng Ro	B552				
Empty Braking Ratio	B553		30	30	
Ownr-Prvd Empty Brkng Ro	B554				

### Miscellaneous

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Umler Effective Date	EFDT		20090901	09/01/2009	

### Inspection Due Dates

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
ABT Due Date	DU13		20140722	07/22/2014	
ABT 5-8 Year Due Date	DU58		20180701	07/01/2018	
Door Lube Due Date	DUDL		20101009	10/09/2010	

### Inspection Car Grade Inspection (CGI)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Car Grade	CG01		B	B - B-Grade B	
Car Grade Inspection Date	CG02		20130722	20130722	
Car Grade Inspection Time	CG03		1416	1416	
Car Grade Location SPLC	CG04		212440000	212440000	
Car Grade Inspection SCAC	CG05		NS	NS	

### Inspection Air Brake Test (ABT)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Inspection Date Done	DTDN		20130722	07/22/2013	
Inspection Performer	PERF		NS	NS	
Inspection Reporter	REPT		NS	NS	
Location/SPLC	SPLC		212440000	212440000	

**Inspection Reflectorization Event (REF)**

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Inspection Date Done	DTDN		20180705	07/05/2018	
Inspection Performer	PERF		SKRX	SKRX	
Inspection Reporter	REPT		SKRX	SKRX	
Location/SPLC	SPLC		203717000	203717000	

**Inspection Door Lube Inspection (DLI)**

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Inspection Date Done	DTDN		20090909	09/09/2009	
Inspection Performer	PERF		BNSF	BNSF	
Inspection Reporter	REPT		BNSF	BNSF	
Location/SPLC	SPLC		553900000	553900000	

**Component Flat View**

Element Name	Loc	ID	Flags	DB Value	Formatted Value	Conflict	Comp.
A&B Pos/Neg Ind	AB1	A316		P	P - Positive		ABIND
A&B Amount	AB1	A317		11584	11584 usd		ABIND
A&B Date Done	AB1	A319		20121211	12/11/2012		ABIND
A&B Type	AB1	A318		INIT	INIT - Initial load of historical A&B amount as of Umler 4.6 implementation date		ABIND
Axle Spacing Distance	01	B020	● ■	68	68 - 68 Inches in		AXLESPACE
Axle Spacing Distance	02	B020	● ■	68	68 - 68 Inches in		AXLESPACE
Truck Axle Count	B	B252	●	2	2		TRUCK
Truck Axle Count	A	B252	●	2	2		TRUCK
Journal Size	B	A147	● ■	E	E - 6X11		TRUCK
Journal Size	A	A147	● ■	E	E - 6X11		TRUCK
Wheel Diameter	B	A294	● ■	33	33 - 33 Inches		TRUCK
Wheel Diameter	A	A294	● ■	33	33 - 33 Inches		TRUCK
Stability Device Equipped	B	B199	■				TRUCK
Stability Device Equipped	A	B199	■				TRUCK
Wheelset Component ID	2	B350		8RIC0000117075	8RIC0000117075		WHEELSET
Coupler Code	B	A057		E60CC	E60CC - Type E (Rule 16) - E60CC		DRAFTSYS
Coupler Code	A	A057		E60CC	E60CC - Type E (Rule 16) - E60CC		DRAFTSYS
Coupler Style	B	B058	● ▲ ■	P	P - Plain		DRAFTSYS
Coupler Style	A	B058	● ▲ ■	P	P - Plain		DRAFTSYS
Inches of Travel	B	B061	▲ ■	7	7 in		DRAFTSYS
Inches of Travel	A	B061	▲ ■	7	7 in		DRAFTSYS
Draft System Type	B	B073	● ▲ ■	E	E - Cushioning at End of Car (EOC)		DRAFTSYS
Draft System Type	A	B073	● ▲ ■	E	E - Cushioning at End of Car (EOC)		DRAFTSYS
Draft Gear/Cushion Un Grp	B	B562					DRAFTSYS
Draft Gear/Cushion Un Grp	A	B562					DRAFTSYS
Draft Gear/Cushion Un Typ	B	B563					DRAFTSYS
Draft Gear/Cushion Un Typ	A	B563					DRAFTSYS