● <u>General</u>						
Element Name	ID	Flag	Value	Conflict		
Status Code	USCD	•	A - ACTIVE			
Mechanical Designation	UMMD	• •	GTS - Gondola-High Sides and Ends, Specially Equipped			
Equipment Type Code	<u>UMET</u>		E507			
Maint of Way Service Type	<u>B403</u>					
Built Date	BLDT	<b>6</b> 🗒	04/01/1977			
Rebuilt / ILS Date	RBDT					
Owner	<u>UMOW</u>	•				
Lessee	<u>LESE</u>					
Maintenance Party	MNPT		><			
Mark Owner Category	<u>B201</u>		B - US Private			
Prior Equipment ID	PRID					
ast Update Date	<u>B122</u>		06/17/2024			
Equipment Add Date	B082		03/21/2005			
Status Change Reason	USCR		M - Movement			
Status Change Date	USCT		01/29/2008			
Extended Service	A096	•	E - Built new from July 1,1974, Qualified for 50 Years Service			
End of Service Date	B078		04/01/2027			
Do Not Load After	B590		Confidential			
Equipment Identification	EINN					
nfo Conflict Status	<u>B355</u>					
Conflict Status	B050					
Date of Original Conflict	B063					
Next Conflict Status	<u>B135</u>					
Notice Indicator	B137					
Conflict Status Next Date	B062					
Rate Indicator	A070		2 - Private Mileage Rate			
Private Zero Rate	<u>B150</u>	=				
TTX Hourly Rate	B212		Confidential			
TTX Mileage Rate	<u>B213</u>		Confidential			
irst Movement Date	USAT		01/29/2008			
Equipment Add Company	B083					
Registration Reason	<u>B174</u>					
Restencil Program Ind	<u>B177</u>					
Non-Compliant Wheelsets	<u>B544</u>					
Pseudo Equipment Group	B547					

### Weight

Element Name	ID	Flag	Value	Conflict
Gross Rail Load/Weight	A266	<b>⊕</b> <u>□</u>	263000 lb	
Tare Weight	<u>A259</u>	<b>⊕</b> <u>□</u>	72400 lb	
Load Limit	LDLT	<b>◎</b> <u>■</u> <b>▲</b>	190600 lb	
Weighing Status	A289	•	A - Actual	
Weighing Date	A288		03/14/1997	
Cubic Feet Capacity	<u>A067</u>	<b>◎</b> ▲	6500 cuft	
Star Code	<u>A247</u>			
Qual for Inc GRL	<u>B344</u>			

# Dimension

Element Name	ID	Flag	Value	Conflict
Plate Code	<u>A046</u>	<b>9 =</b>	F - Plate Code F	
Outside Length	OSLG	<b>⊕</b> <u>□</u>	63 Ft 10 In	
Outside Extreme Width	<u>A186</u>	<b>⊕</b> <u>□</u>	10 Ft 7 In	
Outside Extreme Height	<u>A185</u>	<b>9 =</b>	15 Ft 3 In	
Outside Height Extr Width	<u>A187</u>	•	15 Ft 3 In	
Outside Upper Eaves Width	<u>A194</u>		10 Ft 7 In	
Outside Upper Eaves Hght	<u>A193</u>		15 Ft 3 In	
Outside Lower Eaves Width	<u>A190</u>			
Outside Lower Eaves Hght	<u>A189</u>			

Inside Length	A135	<b>a</b>	59 Ft 7 In	
Inside Width	A138	<ul><li>A</li></ul>	8 Ft 0 In	
Inside Height	A133	<ul><li>A</li></ul>	11 Ft 8 In	
Truck Center Length	A276		48 Ft 0 In	
Bulkhead Top Width	B038	_		
Bulkhd Height Abov Pltfrm	B035			
Salitina Holgint 1200 Filtiniii	5000		1	
<b>○</b> <u>Door</u>		1		
Element Name	ID	Flag	Value	Conflict
End Door Width	A082			
End Door Height	A080			
Gondola With Drop Ends	<u>B103</u>	<b>A</b>		
Specification				
Element Name	ID	Flag	Value	Conflict
Truck Count	B256	7.1.5	2	200000
Axle Count	A024	9 🗉	4	
Wheel Bearing Type	B191	9 🗷	R - Roller	
Bearing Shielded From HBD	B021			
Brake Shoe Type	B026	9	H - High Friction Composite	
CC Side Bearing Type	A146			
Empty/Load Device Eqpd	B075			
Body Material	A030		19 - Standard Steel	
Center Of Gravity Empty	A045	_	54 in	
Remote Monitoring Device	B176			
AEI High Temperature Tag	B006			
Floor Cradle/Trough Eqpd	A103			
Floor Cradle/Trough Orien	B093	Δ		
Coil Steel/Alum. Loading	B132	<b>A</b>		
Light Density	B124	<b>A</b>	Y - Yes	
Connected Unit Count	A020			
Intermediate Conn Style	B115			
Operating Brakes	A182	•	1 - 1	
ECP Brake Type	B327			
ECP Brake Builder	B328			
Slack Adjuster Group	<u>B538</u>			
Brake Cylinder Mount Type	<u>B540</u>			
Equipment Builder	A035			
Builder Lot Code	B030		Confidential	
Built Country	B031		Confidential	
Rebuilt Country	<u>B170</u>			
FRA Reflectorization	B096			
Bottom Outlet Count	B142			
Air Hose Arrangement	<u>B524</u>			
4-Pressure ABT Recvr Eqpd	B539		E - Equipped	
● Feature				
	150	PI	Material	0
Element Name	ID	Flag	Value	Conflict
Floor Material	A104	<b>A</b>	19 - Standard Steel	
Gondola Floor Design Wood Racks Covering Floor	B094	<b>A</b>		
	B233			
	A1E0		OO Haliand	'
Lining Material	A158		28 - Unlined	
Lining Material Bulkhead Type	B034		28 - Unlined	
Lining Material  Bulkhead Type  Removable Cover Equipped	B034 B060		28 - Unlined	
Lining Material Bulkhead Type	B034		28 - Unlined	

Cross Bar Equipped

Number of Troughs

Clean Out Door Equipped

Cross Bar Count

Roof Type

B268

B592

A226

B600

B601

● <u>Cost</u>				
Element Name	ID	Flag	Value	Conflict
Original Cost	A184		Confidential usd	
Ledger Value	A150		Confidential usd	
Total A&B	A003		Confidential	
Ind for Pos/Neg Total A&B	A128		Confidential	
Component ID		ame	Location	Error
• ABIND	Individual A&B			
ABIND	marviduai Adb			
Car Management				
Element Name	ID	Flag	Value	Conflict
Pool Number	P001		0000000	
Pool Control	TCPC		000000 000	
Jser Routing Instructions	TCUR			
Jmler Transportation Code	TCOD			
Fransportation Cond Code	TCCD			
Mechanical Restriction	TCME			
WW. W. PRO 122 VX 1230 1200				
Mech Restriction Reason	TCCR			
Sys Gen Routing Inst	TCGR		V. Vee	
Loading Auth Fleet Status	<u>B597</u>		Y - Yes	
● <u>Train Service</u>				
Element Name	ID	Flag	Value	Conflict
Restricted Speed Empty	<u>B180</u>			
Restricted Speed Loaded	B181			
Shove Car To Rest	B189			
Shove Adj. Car To Rest	B188			
Frain Position Sensitive	B211			
End of Train Only	<u>B277</u>			
Check Trailing Tonnage	B044			
Curve Negotiate Exception	<u>B178</u>			
Cooper Rating Exception	B273			
Clearance Exception	<u>B275</u>			
Loaded Net Braking Ratio	B551		8.5 - 8.5	
Ownr-Prvd Ld Net Brkng Ro			0.5 - 0.5	
	<u>B552</u>		20.0	
Empty Braking Ratio	<u>B553</u>		30.9	
Ownr-Prvd Empty Brkng Ro	<u>B554</u>			
Truck Components				
Component ID	N	ame	Location	Error
• TRUCKSYS	Truck System		LOCATION _B	
Component ID		Name	Location	Error
● AXLESPACE	Axle Spacing		LOCATION 01	
Element Name	ID	Flag	Value	Conflict
Axle Spacing Distance	B020	₽ iag	70 - 70 Inches in	Connec
Component ID	1	Name	Location	Error
• TRUCK	Truck		LOCATION _B	
Element Name	ID	Flag	Value	Conflict
Truck Axle Count	<u>B252</u>	•	2	
Journal Size	A147	<b>@ =</b>	F - 6-1/2 X 12	
Wheel Diameter	A294	<b>3 1</b>	36 - 36 Inches	
Stability Device Equipped	<u>B199</u>		Y - Yes	
	1		1	

Name

Bolster

Location

Component ID

• BOLSTER

Error

Component ID	N	ame	Location	Error
● <u>SIDEFRAME</u>	Side Frame			
Component ID	N	ame	Location	Error
• WHEELSET	Wheelset		LOCATION 1	
Element Name	ID	Flag	Value	Conflict
Wheelset Component ID	<u>B350</u>		Confidential	
Component ID	N	ame	Location	Error
• WHEELSET	Wheelset		LOCATION 2	
Element Name	ID	Flag	Value	Conflict
Wheelset Component ID	<u>B350</u>		Confidential	
Component ID	Na	me	Location	Error
● <u>TRUCKSYS</u>	Truck System		LOCATION _A	
Component ID	Na	ıme	Location	Error
● AXLESPACE	Axle Spacing		LOCATION 02	
Element Name	ID	Flag	Value	Conflict
Axle Spacing Distance	<u>B020</u>	<b>@ =</b>	70 - 70 Inches in	
Component ID	Na	ıme	Location	Error
• TRUCK	Truck		LOCATION _A	
Element Name	ID	Flag	Value	Conflict
Truck Axle Count	<u>B252</u>	•	2	
Journal Size	<u>A147</u>	• •	F - 6-1/2 X 12	
Wheel Diameter	A294	•	36 - 36 Inches	
Stability Device Equipped	<u>B199</u>		Y - Yes	
Component ID	N	ame	Location	Error
● <u>BOLSTER</u>	Bolster			
Component ID	N	ame	Location	Error
• <u>SIDEFRAME</u>	Side Frame		LOCATION AL	
Element Name	ID	Flag	Value	Conflict
Sideframe Component ID	<u>B352</u>		Confidential	
Component ID	N	ame	Location	Error
● <u>SIDEFRAME</u>	Side Frame		LOCATION AR	
Element Name	ID	Flag	Value	Conflict
Sideframe Component ID	<u>B352</u>	riag	Confidential	Commet
				-
Component ID		ame	Location	Error
• WHEELSET	Wheelset		LOCATION 3	
Element Name	ID	Flag	Value	Conflict
Wheelset Component ID	<u>B350</u>		Confidential	
Component ID	N	ame	Location	Error
• WHEELSET	Wheelset		LOCATION 4	
Element Name	ID	Flag	Value	Conflict
Wheelset Component ID	<u>B350</u>		Confidential	
Draft System Components				
Component ID	Na	me	Location	Error
• DRAFTSYS	Draft Gear System		LOCATION _B	
Element Name	ID	Flag	Value	Conflict

EUNK - Type E Unknown - EUNK

P - Plain

Coupler Code

Coupler Style

Inches of Travel

A057

B058

B061

**⊕ ■ △** 

Draft System Type	B073	<b>⊕</b> <u>■</u> <b>∧</b>	S - Standard Draft Gear	
Draft Gear Grp/Cush Un Pk	B562			
Cushion Unit Type	<u>B563</u>			
Component ID		Name	Location	Error
• COUPLER	Coupler		LOCATION _B	
Element Name	ID	Flag	Value	Conflict
Coupler Component ID	<u>B353</u>		Confidential	
Component ID		Name	Location	Error
• <u>CUSHUNIT</u>	Cushioning Unit		· ·	
Component ID		Name	Location	Error
1000/0000000000000000000000000000000000		vaine		Elloi
● <u>DRAFTSYS</u>	Draft Gear System		LOCATION _A	
Element Name	ID	Flag	Value	Conflict
Coupler Code	<u>A057</u>		EUNK - Type E Unknown - EUNK	
Coupler Style	<u>B058</u>	<b>◎ ■ △</b>	P - Plain	
Inches of Travel	<u>B061</u>	<u> </u>		
Draft System Type	<u>B073</u>	<b>● ■ △</b>	S - Standard Draft Gear	
Draft Gear Grp/Cush Un Pk	<u>B562</u>			
Cushion Unit Type	<u>B563</u>			
Component ID		Name	Location	Error
COUPLER	Coupler		LOCATION _A	
Element Name	ID	Flag	Value	Conflict
Coupler Component ID	<u>B353</u>		Confidential	
Component ID	1	Name	Location	Error
• <u>cushunit</u>	Cushioning Unit		· ·	
● <u>Unit Segment Components</u>				
Component ID	N	Name	Location	Error
● <u>UNITSEG</u>	Unit Segment			
■ Brake System Components				
Component ID	N	Name	Location	Error
• BRAKESYS	Brake System		LOCATION _B	
Component ID		Name	Location	Error
• SERVVALVE	Service Brake Valve		LOCATION 1	
Element Name	ID	Flag	Value	Conflict
Service Brake Valve CID	<u>B357</u>		Confidential	
Service Valve COTS Date	<u>B564</u>		0124	
Serv Valve OEM Warr Date	<u>B565</u>			
Service Valve Part Number	<u>B566</u>		662992	
Component ID		Name	Location	Error
● <u>EMERVALVE</u>	Emergency Brake Val	lve		
Component ID		Name	Location	Error
• SLAKADJUST	Slack Adjuster		,	
<u> </u>	C.dok Adjuster			
● <u>Miscellaneous</u>				
Element Name	ID	Flag	Value	Conflict
Umler Effective Date	EFDT		12/01/2006	
● <u>Inspection</u>				

Flag

06/13/2028 06/13/2029 Value

Conflict

ID

DU13

DU58

**Element Name** 

ABT Due Date (Repair Trk)

ABT 5-8 Year Due Date

## Car Grade Inspection

### **○** Air Brake Test

Element Name	ID	Flag	Value	Conflict
Air Brake Test Device	<u>B523</u>		P - Automatic (4-Pressure)	
Inspection Date Done	DTDN		06/13/2024	
Inspection Performer	PERF		A084	
Inspection Reporter	REPT		A084	
Location/SPLC	SPLC		858150000	

# Reflectorization Event

Element Name	ID	Flag	Value	Conflict
Inspection Date Done	DTDN		06/11/2024	
Inspection Performer	PERF		A084	
Inspection Reporter	REPT		A084	
Location/SPLC	SPLC		858150000	

### **■** Emergency Brake Valve Inspection

#### Service Brake Valve Inspection

SCHOOL STATE WITH THE SECTION						
Element Name	ID	Flag	Value	Conflict		
Service Valve COTS Date	<u>B570</u>		0124			
Service Valve Part No	<u>B572</u>		662992			
Service Valve Location	<u>B576</u>		1			
Inspection Date Done	DTDN		06/11/2024			
Inspection Performer	PERF		A084			
Inspection Reporter	REPT		C612			
Location/SPLC	SPLC		858150000			

## Default Presentation Group