

Display Unit Report

Equipment ID: NRI 0000237235
Equipment Group: IFLT
Date and Time: 12/04/2023 - 03:47:09 PM EST

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		FCA	FCA - Flat-Intermodal Articulated (Standard, Low Profile, Stack)	
Equipment Descriptor	B341		FCWA	FCWA - Well/Stack Intermodal (Articulated)	
Equipment Type Code	UMET		S162	S162	
Maint of Way Service Type	B403				
Built Date	BLDT		19900201	02/01/1990	
Rebuilt / ILS Date	RBDT				
Owner	UMOW		AEQX	AEQX	
Lessee	LESE		KCSM	KCSM	
Maintenance Party	MNPT		AEQX	AEQX	
Mark Owner Category	B201		V	V - US Class III Railroad	
Prior Equipment ID	PRID		WRWK0000237235	WRWK0000237235	
Last Update Date	B122		20231025	10/25/2023	
Equipment Add Date	B082		20181129	11/29/2018	
Status Change Reason	USCR		M	M - Movement	
Status Change Date	USCT		20190512	05/12/2019	
Extended Service	A096		E	E - Built new from July 1, 1974, Qualified for 50 Years Service	
End of Service Date	B078		20400201	02/01/2040	
Do Not Load After	B590		20400102	01/02/2040	
Equipment Identification	EINN		0001252720	0001252720	
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				
First Movement Date	USAT		20190509	05/09/2019	
Equipment Add Company	B083				
Registration Reason	B174		P	P - Pending Restencil	
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		795000	795000 lb	
Tare Weight	A259		177000	177000 lb	
Load Limit	LDLT		618000	618000 lb	
Weighing Status	A289		A	A - Actual	
Weighing Date	A288		19900201	02/01/1990	
Star Code	A247		R	R - Body Capacity less than Truck Capacity	
Qual for Inc GRL	B344				

Dimension

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Plate Code	A046		H	H - Plate Code H	
Outside Length	OSLG		3182	265 ft 2 in	
Outside Extreme Width	A186		128	10 ft 8 in	
Outside Extreme Height	A185		91	7 ft 7 in	
Outside Height Extr Width	A187		42	3 ft 6 in	
Inside Length	A135		481	40 ft 1 in	
Inside Width	A138		97	8 ft 1 in	

Inside Height	A133				
Truck Center Length	A276	■	603	50 ft 3 in	
Platform Hght Above Rail	A192	● ▲ ■	12	1 ft 0 in	
Bulkhead Top Width	B038				
Bulkhd Height Abov Pltfrm	B035				
Well Interior Width	B226				
Well Interior Length	B229				
Well Length Not Defined	B301	▲			

Specification

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Truck Count	B256		6	6	
Axle Count	A024	● ■	12	12	
Wheel Bearing Type	B191	● ■	R	R - Roller	
Connector Manufacturer	B545				
Deck Container Securement	B546				
Bearing Shielded From HBD	B021				
Brake Shoe Type	B026	●	H	H - High Friction Composite	
CC Side Bearing Type	A146		SC	SC - Short Travel Constant Contact	
Empty/Load Device Eqpd	B075				
Center Of Gravity Empty	A045		34	34 in	
Remote Monitoring Device	B176				
TOFC/COFC Load Wdth Cde	B283	▲			
Intermodal Transport Serv	B287	▲			
Single Lngth Load Config	B288	▲	SB2	SB2 - 5Well IBC 2-20ft or 1-40ft container(s) in all wells and 1-40ft, 45ft or 48ft container stacked on top of all wells	
Stack Design Not Defined	B299	▲			
Truck Tonnage Capacity	B300	▲	125	125 - 125 Ton tons	
Securement Type ETC Gen	B302	▲	IBC	IBC - IBC	
AEI High Temperature Tag	B006				
Connected Unit Count	A020	▲ ■	5	5	
Intermediate Conn Style	B115		A	A - Articulated Connector	
Operating Brakes	A182	●	3	3 - 3	
ECP Brake Type	B327		N	N - Not Equipped	
ECP Brake Builder	B328				
Slack Adjuster Group	B538				
Brake Cylinder Mount Type	B540		B	B - Body Mounted	
Equipment Builder	A035		GUND	GUND - Gunderson Inc	
Builder Lot Code	B030				
Built Country	B031				
Rebuilt Country	B170				
FRA ReflectORIZATION	B096		P	P - ReflectORIZATION Plan	
Air Hose Arrangement	B524				
4-Pressure ABT Recvr Eqpd	B539		N	N - Not Equipped	

Feature

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Floor Material	A104		19	19 - Standard Steel	
Bridge Plate Type	B029	▲			
Portable Brdge Plate Cap.	B284	▲			
Bulkhead Type	B034				

Cost

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Original Cost	A184		186950	186950 usd	
Ledger Value	A150		186950	186950 usd	
Total A&B	A003				
Ind for Pos/Neg Total A&B	A128				

Car Management

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Pool Number	P001		9780159	9780159	
Pool Control	TCPC		C	C	
User Routing Instructions	TCUR				

Umler Transportation Code	TCOD		C	C	
Transportation Cond Code	TCCD				
Mechanical Restriction	TCME				
Mech Restriction Reason	TCMR				
Sys Gen Routing Inst	TCGR				
Loading Auth Fleet Status	B597				

Train Service

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Restricted Speed Empty	B180				
Restricted Speed Loaded	B181				
Shove Car To Rest	B189		Y	Y - Yes	
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		11.0	11.0 - 11.0	
Ownr-Prvd Ld Net Brkng Ro	B552				
Empty Braking Ratio	B553		38	38	
Ownr-Prvd Empty Brkng Ro	B554				

Miscellaneous

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Umler Effective Date	EFDT		20181129	11/29/2018	

Inspection Due Dates

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
ABT Due Date (Repair Trk)	DU13		20240124	01/24/2024	
ABT 5-8 Year Due Date	DU58		20280124	01/24/2028	

Inspection Air Brake Test (ABT)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Air Brake Test Device	B523			M	M - Manual
Inspection Date Done	DTDN		20230124	01/24/2023	
Inspection Performer	PERF		A072	A072	
Inspection Reporter	REPT		A072	A072	
Location/SPLC	SPLC		960000000	960000000	

Inspection Reflectorization Event (REF)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Inspection Date Done	DTDN		20190430	04/30/2019	
Inspection Performer	PERF		KCSM	KCSM	
Inspection Reporter	REPT		KCSM	KCSM	
Location/SPLC	SPLC		948180000	948180000	

Inspection Emergency Brake Valve Inspection (EBI)

Element Name	ID	Flags	DB Value	Formatted Value	Conflict
Emer Valve COTS Date	B573		1218	1218	
Emerg Valve Part No	B575		592906	592906	
Emerg Valve Location	B577		1	1	
Inspection Date Done	DTDN		20190430	04/30/2019	
Inspection Performer	PERF		KCSM	KCSM	
Inspection Reporter	REPT		C612	C612	
Location/SPLC	SPLC		948180000	948180000	

Component Flat View

Element Name	Loc	ID	Flags	DB Value	Formatted Value	Conflict	Comp.
Axle Spacing Distance	01	B020	● ●	68	68 - 68 Inches in		AXLESPACE
Axle Spacing Distance	02	B020	● ●	72	72 - 72 Inches in		AXLESPACE
Axle Spacing Distance	03	B020	● ●	72	72 - 72 Inches in		AXLESPACE

Axle Spacing Distance	04	B020	● ■	72	72 - 72 Inches in		AXLESPACE
Axle Spacing Distance	05	B020	● ■	72	72 - 72 Inches in		AXLESPACE
Axle Spacing Distance	06	B020	● ■	68	68 - 68 Inches in		AXLESPACE
Truck Axle Count	B	B252		2	2		TRUCK
Truck Axle Count	C	B252		2	2		TRUCK
Truck Axle Count	D	B252		2	2		TRUCK
Truck Axle Count	E	B252		2	2		TRUCK
Truck Axle Count	F	B252		2	2		TRUCK
Truck Axle Count	A	B252		2	2		TRUCK
Journal Size	B	A147	● ■	E	E - 6X11		TRUCK
Journal Size	C	A147	● ■	G	G - 7 X 12		TRUCK
Journal Size	D	A147	● ■	G	G - 7 X 12		TRUCK
Journal Size	E	A147	● ■	G	G - 7 X 12		TRUCK
Journal Size	F	A147	● ■	G	G - 7 X 12		TRUCK
Journal Size	A	A147	● ■	E	E - 6X11		TRUCK
Wheel Diameter	B	A294	●	33	33 - 33 Inches		TRUCK
Wheel Diameter	C	A294	●	38	38 - 38 Inches		TRUCK
Wheel Diameter	D	A294	●	38	38 - 38 Inches		TRUCK
Wheel Diameter	E	A294	●	38	38 - 38 Inches		TRUCK
Wheel Diameter	F	A294	●	38	38 - 38 Inches		TRUCK
Wheel Diameter	A	A294	●	33	33 - 33 Inches		TRUCK
Stability Device Equipped	B	B199	■	Y	Y - Yes		TRUCK
Stability Device Equipped	C	B199	■	Y	Y - Yes		TRUCK
Stability Device Equipped	D	B199	■	Y	Y - Yes		TRUCK
Stability Device Equipped	E	B199	■	Y	Y - Yes		TRUCK
Stability Device Equipped	F	B199	■	Y	Y - Yes		TRUCK
Stability Device Equipped	A	B199	■	Y	Y - Yes		TRUCK
Wheelset Component ID	1	B350		8RIC0001996645	8RIC0001996645		WHEELSET
Wheelset Component ID	2	B350		SPSX3700108644	SPSX3700108644		WHEELSET
Wheelset Component ID	3	B350		GBRX1100089034	GBRX1100089034		WHEELSET
Wheelset Component ID	4	B350		SPSX3210053152	SPSX3210053152		WHEELSET
Wheelset Component ID	5	B350		SPSX3200423416	SPSX3200423416		WHEELSET
Wheelset Component ID	6	B350		8RIC0001887532	8RIC0001887532		WHEELSET
Wheelset Component ID	7	B350		8RIC0001887530	8RIC0001887530		WHEELSET
Wheelset Component ID	8	B350		8RIC0001887531	8RIC0001887531		WHEELSET
Wheelset Component ID	9	B350		SPSX3200358375	SPSX3200358375		WHEELSET
Wheelset Component ID	Z	B350		GBRX1100089027	GBRX1100089027		WHEELSET
Wheelset Component ID	Y	B350		SPSX3200424594	SPSX3200424594		WHEELSET
Wheelset Component ID	X	B350		8RIC0001348656	8RIC0001348656		WHEELSET
Coupler Code	B	A057		EUNK	EUNK - Type E Unknown - EUNK		DRAFTSYS
Coupler Code	A	A057		EUNK	EUNK - Type E Unknown - EUNK		DRAFTSYS
Coupler Style	B	B058	● ■	P	P - Plain		DRAFTSYS
Coupler Style	A	B058	● ■	P	P - Plain		DRAFTSYS
Inches of Travel	B	B061	■				DRAFTSYS
Inches of Travel	A	B061	■				DRAFTSYS
Draft System Type	B	B073	● ■	S	S - Standard Draft Gear		DRAFTSYS
Draft System Type	A	B073	● ■	S	S - Standard Draft Gear		DRAFTSYS

Draft Gear Grp/Cush Un Pk	B	B562					DRAFTSYS
Draft Gear Grp/Cush Un Pk	A	B562					DRAFTSYS
Cushion Unit Type	B	B563					DRAFTSYS
Cushion Unit Type	A	B563					DRAFTSYS
Coupler Component ID	B	B353		D662000001328	D662000001328		COUPLER
Unit Equipment Group	B	A307		IFLT	IFLT - Intermodal Flat		UNITSEG
Unit Equipment Group	C	A307		IFLT	IFLT - Intermodal Flat		UNITSEG
Unit Equipment Group	D	A307		IFLT	IFLT - Intermodal Flat		UNITSEG
Unit Equipment Group	E	A307		IFLT	IFLT - Intermodal Flat		UNITSEG
Unit Equipment Group	A	A307		IFLT	IFLT - Intermodal Flat		UNITSEG
Unit Tare Weight	B	A299		35400	35400 lb		UNITSEG
Unit Tare Weight	C	A299		35400	35400 lb		UNITSEG
Unit Tare Weight	D	A299		35400	35400 lb		UNITSEG
Unit Tare Weight	E	A299		35400	35400 lb		UNITSEG
Unit Tare Weight	A	A299		35400	35400 lb		UNITSEG
Unit Load Limit	B	A300		123600	123600 lb		UNITSEG
Unit Load Limit	C	A300		123600	123600 lb		UNITSEG
Unit Load Limit	D	A300		123600	123600 lb		UNITSEG
Unit Load Limit	E	A300		123600	123600 lb		UNITSEG
Unit Load Limit	A	A300		123600	123600 lb		UNITSEG
Unit Inside Length	B	A301	▲	481	40 ft 1 in		UNITSEG
Unit Inside Length	C	A301	▲	481	40 ft 1 in		UNITSEG
Unit Inside Length	D	A301	▲	481	40 ft 1 in		UNITSEG
Unit Inside Length	E	A301	▲	481	40 ft 1 in		UNITSEG
Unit Inside Length	A	A301	▲	481	40 ft 1 in		UNITSEG
Side Wall Height	B	B195					UNITSEG
Side Wall Height	C	B195					UNITSEG
Side Wall Height	D	B195					UNITSEG
Side Wall Height	E	B195					UNITSEG
Side Wall Height	A	B195					UNITSEG
Lower Clearance Outline	B	B128					UNITSEG
Lower Clearance Outline	C	B128					UNITSEG
Lower Clearance Outline	D	B128					UNITSEG
Lower Clearance Outline	E	B128					UNITSEG
Lower Clearance Outline	A	B128					UNITSEG
Hitches per unit	B	B140		0	0 - No Hitches on this Platform		UNITSEG
Hitches per unit	C	B140		0	0 - No Hitches on this Platform		UNITSEG
Hitches per unit	D	B140		0	0 - No Hitches on this Platform		UNITSEG
Hitches per unit	E	B140		0	0 - No Hitches on this Platform		UNITSEG
Hitches per unit	A	B140		0	0 - No Hitches on this Platform		UNITSEG
CONT Loading Cap	B	A054		D	D - Two 20 ft Containers-Stacked and One 40, 45 or 48 ft Container Stacked		UNITSEG
CONT Loading Cap	C	A054		D	D - Two 20 ft Containers-Stacked and One 40, 45 or 48 ft Container Stacked		UNITSEG

CONT Loading Cap	D	A054		D	D - Two 20 ft Containers-Stacked and One 40, 45 or 48 ft Container Stacked	UNITSEG
CONT Loading Cap	E	A054		D	D - Two 20 ft Containers-Stacked and One 40, 45 or 48 ft Container Stacked	UNITSEG
CONT Loading Cap	A	A054		D	D - Two 20 ft Containers-Stacked and One 40, 45 or 48 ft Container Stacked	UNITSEG
Trailer Loading Capacity	B	A272				UNITSEG
Trailer Loading Capacity	C	A272				UNITSEG
Trailer Loading Capacity	D	A272				UNITSEG
Trailer Loading Capacity	E	A272				UNITSEG
Trailer Loading Capacity	A	A272				UNITSEG
Wdth Btween Ext. Rub Rail	B	B209				UNITSEG
Wdth Btween Ext. Rub Rail	C	B209				UNITSEG
Wdth Btween Ext. Rub Rail	D	B209				UNITSEG
Wdth Btween Ext. Rub Rail	E	B209				UNITSEG
Wdth Btween Ext. Rub Rail	A	B209				UNITSEG
Number of Handbrakes	B	B138				UNITSEG
Number of Handbrakes	C	B138				UNITSEG
Number of Handbrakes	D	B138				UNITSEG
Number of Handbrakes	E	B138				UNITSEG
Number of Handbrakes	A	B138				UNITSEG
Intermodal Loading Method	B	B286	▲			UNITSEG
Intermodal Loading Method	C	B286	▲			UNITSEG
Intermodal Loading Method	D	B286	▲			UNITSEG
Intermodal Loading Method	E	B286	▲			UNITSEG
Intermodal Loading Method	A	B286	▲			UNITSEG
Circus Loading Method	B	B517				UNITSEG
Circus Loading Method	C	B517				UNITSEG
Circus Loading Method	D	B517				UNITSEG
Circus Loading Method	E	B517				UNITSEG
Circus Loading Method	A	B517				UNITSEG
Side Loading Method	B	B518				UNITSEG
Side Loading Method	C	B518				UNITSEG
Side Loading Method	D	B518				UNITSEG
Side Loading Method	E	B518				UNITSEG
Side Loading Method	A	B518				UNITSEG
Inter-Box Securement	B	B113				UNITSEG

Inter-Box Securement	C	B113					UNITSEG
Inter-Box Securement	D	B113					UNITSEG
Inter-Box Securement	E	B113					UNITSEG
Inter-Box Securement	A	B113					UNITSEG
IFLT 20ft Container Lmt	B	B548					UNITSEG
IFLT 20ft Container Lmt	C	B548					UNITSEG
IFLT 20ft Container Lmt	D	B548					UNITSEG
IFLT 20ft Container Lmt	E	B548					UNITSEG
IFLT 20ft Container Lmt	A	B548					UNITSEG
IFLT 20 Ft Cont Capable	B	B549		Y	Y - Yes		UNITSEG
IFLT 20 Ft Cont Capable	C	B549		Y	Y - Yes		UNITSEG
IFLT 20 Ft Cont Capable	D	B549		Y	Y - Yes		UNITSEG
IFLT 20 Ft Cont Capable	E	B549		Y	Y - Yes		UNITSEG
IFLT 20 Ft Cont Capable	A	B549		Y	Y - Yes		UNITSEG
Service Brake Valve CID	1	B357		8WMR343000265 1	8WMR343000265 1		SERVVALVE
Service Valve COTS Date	1	B564					SERVVALVE
Serv Valve OEM Warr Date	1	B565					SERVVALVE
Service Valve Part Number	1	B566					SERVVALVE
Emergency Brake Valve CID	1	B354		8WMR172000490 6	8WMR172000490 6		EMERVALVE
Emergency Valve COTS Date	1	B567		1218	1218		EMERVALVE
Emerg Valve OEM Warr Date	1	B568					EMERVALVE
Emerg Valve Part Number	1	B569		592906	592906		EMERVALVE