

THE WHEELING AND LAKE ERIE RAILWAY CO.

THE LORAIN & WEST VIRGINIA RY. CO.

REPORTING MARKS—"W L E"

FREIGHT EQUIPMENT.

The freight cars of this Company are marked "W. & L. E." and are numbered and classified as follows:

ITEM NUMBER. A. A. R. Mech. Designation.	MARKINGS AND KIND OF CARS.	NUMBERS.	DIMENSIONS.																		CAPACITY.		Number of Cars.						
			INSIDE.						OUTSIDE.						DOORS.						Cubic Feet Level Full.	Pounds or Gallons.							
			Length	Width	Height	LENGTH		WIDTH.		HEIGHT FROM RAIL.						SIDE.		END.											
						ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.		in.					
1 FM	Flat, Steel, Wood Floor.	1900 to 1999	43	9	4	43	9	4	10	3	3	5	3	9	3	9			120		10000	lb.							
2 GB	Gondola, Steel, High Side, Fixed Ends.	R6000 to R6099	41		9	6	4	4	42	7	10	1	10	3	6	11	8		65	1688	100000	lb.							
3 LO	Covered Hopper, Steel, Cement.	7000 to 7011	26	3	9	8			32	4	9	2	10	4	11	10	12	11	12	11	12	11	1800	140000	lb.				
4 XM	Box, All Steel, Z-bar.	▲23000 to 23499	40	6	9	2	10		41	9	9	4	10	8	5	1	14	7	14	8	6	9	4	3713	100000	lb.			
5 XM	" " Z-bar.	24000 to 24501	40	6	9	2	10		41	10	9	4	10	8	5	1	14	7	14	8	6	9	4	3722	100000	lb.			
6 XM	" " Z-bar.	25000 to 25999	40	6	8	9	8	7	42	3	8	8	10	2	5	7	13	3	14		6	7	11	8056	100000	lb.			
7 XM	" " Z-bar.	26000 to 26199	40	6	9	2	10		41	11	9	5	10	7	5	10	13	10	14	9	6	9	4	3733	100000	lb.			
11 XM	Steel Underframe																												
12 XAB	Auto, Steel Underframe, Staggered Doors.	27000 to 27999	40	8	8	6	9	1	41	7	9	3	10	1	3	9	13	3	13	9	14	5	7	8	7	3092	80000	lb.	
13 XA	Auto, Steel, Staggered Doors.	29000 to 29199	40	5	8	6	9		42	1	9	3	10	1	3	10	13	4	13	9	14	5	10	8	7	3092	80000	lb.	
14 XA	Auto, Steel, Staggered Doors.	30000 to 30049	40	5	9	2	10		42	1	9	3	10	8	5	8	13	9	14	6	15	2	12	9	4	3704	80000	lb.	
14 XA	Auto, Steel, Staggered Doors.	30050 to 30149	40	7	9	2	10		42	1	9	3	10	8	5	8	13	9	14	6	15	2	12	9	4	3720	80000	lb.	
15 GB	Gondola, Steel, High Side, Fixed Ends.	▲45000 to 45499	41	6	9	6	4	8	42	8	10	4	10	4	8	2	8	2								2168	100000	lb.	
16 GB	" " "	51000 to 51999	41	6	9	4	4	10	42	11	10	3	10	3	8	4	8	4									1897	100000	lb.
17 GB	" " "	52000 to 53899	41		9	6	4	4	42	7	10	1	10	3	6	11	8										1688	100000	lb.
21 HM	Hopper, Steel.	55001 to 55500	30		9	5			31	7	10		10	1	9	9	10										1673	100000	lb.
22 GB	Gondola, Steel, Low Side, Fixed Ends.	56000 to 56499	41		9	6	3		42	7	10	3	10	3	5	7	6	8									1168	100000	lb.
23 GB	" " "	57000 to 57120	41	5	9	5	3		42	11	10	4	10	4	6	5	6	5									1173	100000	lb.
24 HM	Hopper, Steel.	59000 to 59999	30		9	5			31	6	10	1	10	2	10	3											1738	100000	lb.
25 HM	" " "	60000 to 60499	30		9	5			31	6	10	1	10	2	10	3											1738	100000	lb.
26 HM	" " "	61000 to 61999	33		9	7			34		10	6	10	6	10	10											2321	120000	lb.
27 HM	" " "	62000 to 63649	33		9	7			34		10	6	10	6	10	10											2321	120000	lb.
31 GB	Gond., Stl., Wood Floors, Drop End, Low Side.	70000 to 70599	46		9	6	3		48		10	1	10	3	5	8	6	8									1311	140000	lb.
32 GB	Gondola, Steel, Drop End, Low Side.	71000 to 71999	48	6	9	6	3		51	1	10	4	10	4	6	5	6	5									1582	140000	lb.
33 GB	Gond., Steel, Wood Floors, Fixed Ends.	72000 to 72999	46		9	6	4	4	47	7	10	1	10	3	7		8										1891	140000	lb.
34 GB	" Steel, Drop Ends, Low Side.	73000 to 73099	66	6	7	3	3	6	67	8	8	5	9	4	5	10	7	1									1931	140000	lb.
35 GB	" Steel, Wood Floors, Drop End, Low Side.	▲74000 to 74999	48	6	9	6	2	9	51	1	10	4	10	4	6	5	6	5									1286	140000	lb.
36 FT	Hopper, Steel.	♦77000 to 77999	38	6	9	5			40		10	1	10	2	10	4											2370	140000	lb.
	Total																												
37 NE	Caboose																												

RECAPITULATION OF CAR EQUIPMENT.

Class X—Box Car Type						Automobile (XA, XAB)—				Gondola, Solid Bottom (GB) —			
AGGREGATE AND AVERAGE.						Cars of 80,000 lbs. capacity.....				Cars of 100,000 lbs. capacity.....			
A. A. R. Mech. Design.	Inside Length ft. in.	Number of Cars	Capacity of Cubic Feet	Aggregate Capacity Cubic Feet	Marked Capacity (Pounds)	TOTAL BOX CARS (Includes all class X and V cars).....				Total.....			
XM	40 3	982	3092	3,036,344	80,000	2,875				5,875			
XM	40 6	989	3056	3,022,384	100,000								
XM	40 6	39	3713	144,807	100,000								
XM	40 6	501	3722	1,864,732	100,000								
XM	40 6	199	3733	742,867	100,000								
XA	40 5	49	3704	181,496	80,000								
XA	40 7	99	3720	368,280	80,000								
XAB	40 5	17	3092	52,564	80,000								
Total.....						2,875				9,413,464			
Average cubical capacity per car (for Commodity Loading).....						3274							
Plain Box (XM)—													
Cars of 80,000 lbs. capacity.....						982							
Cars of 100,000 lbs. capacity.....						1,728							
Total.....						5,496							
Class G—Gondola Car Type.						Class F—Flat Car Type.							
A. A. R. Mech. Design.	Inside Length ft. in.	Number of Cars	Capacity of Cubic Feet	Marked Capacity (Pounds)	TOTAL GONDOLA CARS (Includes all class G and V cars).....				Total.....				
GB	41	494	1168	100,000	1,432				100				
GB	41	1,432	1688	100,000									
GB	41 5	119	1173	100,000									
GB	41 6	789	1897	100,000									
GB	46	590	1311	140,000									
GB	46	993	1894	140,000									
GB	48 6	494	1286	140,000									
GB	48 6	505	1382	140,000									
GB	66 6	100	1931	140,000									
Total.....						5,496				100			
Flat (All Class F cars except FB and FL)—													
Cars of 100,000 lbs. capacity.....						982							
Total.....						5,496				100			

THE LORAIN & WEST VIRGINIA RAILWAY CO.

REPAIR BILLS.

All correspondence for offset orders, counterbilling authorities, and information regarding car numbers, which does not necessitate return of Car Repair Bill should be addressed to G. H. Atkinson, Division Accountant, Brewster, O. All correspondence necessitating return of Car Repair Bill should be addressed to J. T. Schenkel, Auditor, Cleveland, O.

Miles of road operated, 25.

No freight or passenger equipment.