

# 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. R. Mech. Designation	MARKINGS AND KIND OF CARS.	NUMBERS.	DIMENSIONS.																CAPACITY.		NO.							
			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.						
2 FM	Flat, Steel, Wood Floor.	1900 to 1999	43	9	4	43	9	4	10	3	3	5	3	9	3	9					100000	lb.	100					
3 GI	Gondola, Steel..	R8000 to R8099	41	9	6	42	7	10	1	10	8	6	11	8							1688	100000	lb.	69				
4 LO	Hopper, Steel, Cement..	7000 to 7011	26	3	9	32	4	9	2	10	4	11	10	12	11	12	11				1800	140000	lb.	12				
5 GKA	Gondola, Composita (See Exceptions and Note D)	51000 to 51999	41	6	9	42	11	10	3	10	3	8	4	8	4						1770	100000	lb.	92				
6 GK	Gondola, Steel, Flat Bot., Exceptions. Note D	51000S to 51999S	"	9	4	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1897	"	876					
7 GI	Gondola, Steel..	52000 to 53899	41	9	6	42	7	10	1	10	3	6	11	8							1688	100000	lb.	1468				
11 HM	Hopper, " ...	55001 to 55500	30	9	5	31	7	10	1	10	1	9	9	10							1673	100000	lb.	367				
12 GB	Gondola, Steel..	56000 to 56499	41	9	6	42	7	10	3	10	3	6	4	6	8						1168	100000	lb.	461				
13 GB	" "	57000 to 57120	41	5	9	42	11	10	4	10	4	6	8	6	8						1173	100000	lb.	29				
14 HM	Hopper, Steel, Note C	59000C to 59999C	30	9	5	31	6	10	1	10	2	10	3	11							1738	100000	lb.	662				
15 HM	" Steel, Note C	60000C to 60499C	30	9	5	31	6	10	1	10	2	10	3	11							1738	110000	lb.	290				
16 HM	" Steel..	61000 to 61999	33	9	7	34	10	6	10	6	10	10	11	10	11						2221	120000	lb.	1000				
17 HM	" " "	62000 to 62249	33	9	7	34	10	6	10	6	10	10	11	10	11						2221	120000	lb.	250				
21 HTA	Hopper, Steel (See Exceptions and Note C)	77000 to 77999	38	6	"	40	10	1	10	2	10	4	10	3	10	4					2365	140000	lb.	1				
22 HT	Hopper, Steel, Exceptions. Note C	77000C to 77999C	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	2370	"	999					
23 GM	Gond., Stl., Wood Floors, Drop End, Low Side.	70000 to 70599	46	9	6	48	10	1	10	3	5	8	6	8							1311	140000	lb.	594				
24 GM	Gondola, Steel, Drop End, Low Side.	71000 to 71999	48	6	9	51	1	10	4	10	4	6	5	6	5						1882	140000	lb.	1000				
25 GK	Gond., Steel, Wood Floors.	72000 to 72999	46	9	6	47	7	10	1	10	3	7	8	8	1						1894	140000	lb.	996				
26 GM	" Steel, Drop Ends, Low Side	73000 to 73099	66	6	7	67	8	8	5	9	4	5	10	7	1						1931	140000	lb.	100				
27 XM	BOX, All Steel, Z-bar.	25000 to 25999	40	6	8	42	3	8	7	9	3	10	2	5	7	12	10	13	3	14	6	7	11	3056	100000	lb.	996	
31 YM	" Steel Underframe, Staggered Doors..	27000 to 27999	40	3	8	41	7	9	3	10	1	3	9	13	3	13	9	14	5	7	8	7		3092	80000	lb.	996	
32 YM	" Steel Underframe.	28000 to 28034	36	8	6	37	7	9	8	9	9	11	5	12	5	13	18	10	6	7	7			2448	80000	lb.	32	
33 XAB	Auto, Steel Underframe, Staggered Doors.	29000 to 29199	40	5	8	42	1	9	3	10	1	3	10	13	4	18	9	14	5	10	8	7			3092	80000	lb.	46
34 XAR	Auto., Steel, Z-bar Staggered Doors. Note A	30000 to 30049	40	5	9	42	1	9	3	10	8	5	8	13	9	13	5	14	6	15	2	12	9	4	3704	80000	lb.	50
35 XAR	Auto., Steel, Z-bar Staggered Doors. Note B	30050 to 30149	40	7	9	42	1	9	3	10	8	5	8	13	9	13	5	14	6	15	2	12	9	4	3720	80000	lb.	100
36 HM	Hopper, Steel..	FL5001 to FL5400	30	9	5	32	4	10	1	10	1	9	8	10							1562	80000	lb.	38				
Total.....																								11625				
37 NE	Caboose.....																								93			

### THE LORAIN & WEST VIRGINIA RAILWAY CO.

Miles of road operated, 25.  
No freight or passenger equipment.

**Note A**—Cars in series 30000 to 30049 are equipped with Evans Auto Loaders. Inside height and cubical capacity as follows:  
With Loading Devices in position for loading automobiles—Inside height 10 ft. Capacity 3,704 cubic feet.  
With Loading Devices raised in stored position against roof of car for loading other commodities—Inside height 9 ft. 4 in. Capacity 3,455 cubic feet.

**Note B**—Cars in series 30050 to 30149 are equipped with Evans Auto Loaders for Streamlined Cars. Inside height and cubical capacity as follows:  
With Loading Devices in position for loading automobiles—Inside height 10 ft. Capacity 3,730 cu. ft.  
With Loading Devices raised in stored position against roof of car for loading other commodities—Inside height 9 ft. 4 in. Capacity 3,471 cu. ft.

**Note C**—Series 59000 to 59999, 60000 to 60499 and 77000 to 77999 with letter C following car number, converted to crosswise hoppers.

**Note D**—Series 51000 to 51999, with letter S following car numbers, converted to all-steel cars with flat bottoms.

#### 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 J. T. Schenkel, Division Accountant, Brewster, O. All correspondence necessitating return of Car Repair Bill should be addressed to J. A. McCort, Auditor, Cleveland, O.