

LOUISVILLE AND NASHVILLE RAILROAD COMPANY

FREIGHT, PASSENGER AND WORK EQUIPMENT

JANUARY 1, 1957

This List Supersedes all Others of Previous Date

LOUISVILLE AND NASHVILLE RAILROAD COMPANY

OFFICE OF THE SUPERINTENDENT-OF-CAR-SERVICE.

Louisville, Ky., Jan. 1, 1957

File 10

The Equipment of this Company is Marked "L. & N. R. R.," and Numbered as follows:

FREIGHT EQUIPMENT

KIND OF CAR	CAR NUMBERS	DIMENSIONS												CAPACITY		Number of cars.									
		Inside			Outside					Doors				Cubic Feet	Pounds										
		Length	Width	Height	Length	Width at Eaves or Platform	Height from Rail			Side		End													
							ft.	in.	ft.	in.	ft.	in.	ft.	in.	ft.		in.	ft.	in.						
Box, steel.....	4000 to 7199	40	6	9	2	10	6	41	10	9	4	14	5	15	15	8	9	10	3,899	100000	3184		
Vent Box, steel underframe, steel ends, steel body frame.....	7500 to 7505	40	6	8	6	8	6	42	3	8	11	12	10	13	4	13	4	6	8	1	2,936	100000	6
Box, {steel underframe, steel ends, steel body frame.....	7506 to 7999	40	6	8	6	8	6	42	3	8	11	12	10	13	4	13	4	6	8	1	2,936	100000	10
Box, steel.....	8750 to 8999	40	6	9	2	10	6	41	10	9	4	14	3	15	15	9	9	10	3,899	100000	195		
Box, steel underframe, steel body frame, stag doors.....	9876	50	4	9	9	6	52	9	6	13	10	14	5	15	1	10	8	10	4,287	100000	1
" {steel underframe, steel ends, steel body frame....	12000 to 13499	40	6	8	6	8	6	42	6	8	11	12	11	13	4	14	6	8	2,926	100000	5		
" " "	14000 to 14599	40	6	8	6	8	6	42	3	8	11	12	10	13	4	14	6	8	1	2,936	100000	6	
Box, steel.....	14600 to 14999	40	6	9	2	10	6	41	10	9	4	14	5	15	15	6	9	10	3,899	100000	400		
" " "	15000 to 16799	40	6	9	2	10	6	41	9	9	4	14	4	15	15	6	9	10	3,899	100000	1770		
" " "	16800 to 18399	40	6	9	2	10	6	41	10	9	4	14	5	15	15	6	9	10	3,899	100000	1584		
Stock {steel underframe, steel end frame, steel underframe, steel body frame	19000 to 19114	38	8	9	7	4	38	11	9	9	11	6	12	4	13	3	5	7	7	1	2,455	80000	14
" " " " " "	19500 to 19699	40	6	8	7	8	6	42	3	9	1	12	6	13	3	14	6	8	1	2,974	80000	184	
Pulpwood, Steel..	19800 to 19900	38	4	8	8	7	43	4	8	8	11	2	11	2	2,320	100000	200	
" " steel underframe..	20000 to 20099	40	9	2	6	40	11	9	3	9	10	10	7	2,000	80000	53	
" " "	20100 to 20199	26	1	9	2	7	38	1	8	9	11	2	11	2	1,545	80000	9	
" " "	20233 and 20287	36	6	9	2	6	7	38	1	8	9	10	8	11	5	2,022	80000	2	
" " "	20300 to 20349	37	1	9	7	9	40	4	8	6	11	8	12	2,420	100000	46	
" " "	20350 to 20499	33	9	2	8	38	1	9	9	11	10	12	7	2,294	80000	84	
Pulpwood, steel....	20500 to 20949	38	8	8	7	43	4	8	8	11	1	11	1	2,306	100000	450	
Flat steel.....	21000 to 21399	52	1	9	2	54	2	10	6	3	8	3	8	5	3	100000	394	
" " "	21400 to 21499	53	6	10	6	54	3	9	4	3	8	3	8	4	11	100000	100	
" " "	22000 to 22249	45	5	9	4	47	7	9	7	3	9	3	9	5	9	100000	247	
Pulpwood, steel..	23000 to 23699	41	6	9	2	8	48	8	8	12	5	12	5	2,875	140000	120
Flat steel.....	24300 to 24819	45	5	9	4	47	7	9	7	3	9	3	9	5	9	100000	480	
Tote, Flat, Steel.	24920 to 24949	46	9	10	6	47	7	10	6	3	9	5	4	100000	30	
Flat, steel, Note A...	24950 and 24951	40	8	9	4	43	3	9	7	3	9	3	9	5	9	155000	2	
Wallboard, Flat, Steel.....	24975 to 24979	48	6	10	6	6	6	54	2	10	6	10	2	10	2	3,310	100000	5
Forward.....																									9581

FREIGHT EQUIPMENT

KIND OF CAR	CAR NUMBERS	DIMENSIONS												CAPACITY		Number of cars.	
		Inside			Outside					Doors				Cubic Feet	Pounds		
		Length	Width	Height	Length	Width at Eaves or Platform	Height from Rail			Side		End					
							ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	To Eaves	To Top of Platform or Running Board	To over all	ft. in.		ft. in.
Brought Forward..																	9581
Flat, depressed steel, Note B.....	24997	57 9	9		58 4	9	9	4 2	5 10							250000	1
Pit, steel, Note C....	24998	15	7 10	2 6	35 9	10	4	4	6 1							358 100000	1
Mill, gondola, low-side, steel, drop ends, Note D.....	25000 to 25099	65 6	7 9	3 6	68 1	8 7	7 1		7 1							1,776 140000	99
" " " " Note D....	25100 to 25299	65 6	7 9	3 6	67 4	8 7	7		7 2							1,776 140000	200
Mill, Gondola, all steel low side, drop ends.....	25300 to 25799	45	9 6	3	47 7	10 4	6 6	6 6	6 6							1,282 140000	494
Mill, Gondola, low side, steel under-frame, drop ends....	25800 to 25999	45	8 11	2 6	47 7	9 4	6 3	6 3	6 3							1,011 100000	195
Mill, Gondola, low side, steel, balanced drop ends.....	26000 to 26199	65 6	7 9	3 6	68 1	8 6	7		7							1,776 140000	200
Mill, Gondola, low side, steel under-frame, drop ends.....	26300 to 26999	38 1	8 7	1 6	40 4	9	5 5	5 5	5 11							497 100000	605
Coal Hopper, steel.....	27000 to 28999	30 6	9 5		31 11	10 2	10 8		10 8							1,880 100000	1661
Gondola, solid ends, solid bottom, steel....	29000 to 29949	40 6	9 5	4 7	42 2	10 3	8 1		8 1							1,765 100000	938
Sludge Gon, Steel.	29975 to 29999	40 6	9 5	4 7	42 2	10 3	8 1		8 1							1,765 100000	25
Coke, steel under-frame, solid bottom	30100 to 30299	40 6	8 6	8 6	42 6	8 11	12 11	13 4	14	6	8					2,926 100000	188
Coke, solid bottom, steel under-frame, steel end frame.....	30300 to 30599	40	9	7 4	40 11	9 3	11 3		12	4 7	4 9	8 6				2,650 80000	43
Chipwood Hopper Steel....	30950 to 30999	34	10 1		35 1	10 3	15 6		15 6							3,620 100000	50
Coal Hopper S.U.	31000 to 31999	33	9 6		34	10 5	10 8		10 8							1,970 100000	801
" " steel	32000 to 33999	33	10 4		34	10 5	10 8		11 11							2,145 100000	1983
" " steel	34000 to 35999	34 11	9 7		36	10 5	10 8		11 11							2,142 100000	1984
Covered hopper, steel.....	37750 to 37849	41	9 5		47 1	10 2	12 2	13 1	13 2							2,893 140000	Note F
Covered hopper, steel.....	37850 to 38074	29 3	9 5		35 3	9 9	12 2	12 10	13 2							1,892 140000	224
Covered hopper.....	38075 to 38299	29 3	9 5		35 3	9 10	12 6	12 10	13 2							1,892 140000	225
Mill Gondola, steel, fixed ends, nailable steel floors.....	39500 to 39749	52 6	9 6	3 3	54 5	10 5	7	7	7							1,632 140000	249
Mill Gondola, steel, fixed ends, composite floor.....	39750 to 39999	52 6	9 6	3 3	54 5	10 5	7	7	7							1,632 140000	250
Automobile, Steel, underframe, steel ends, steel body frame, Z-Bar, stag doors.....	46282	40 6	9	10 5	42 3	9 8	14 7	15 4	15 4	12	9 6					{ 3,798 } 100000	1
Auto, Steel, Stag Doors	Loading Device "E"			9 5		10 1	13 8									{ 3,432 }	
	46400 to 46549	40 6	9 2	10 6	41 9	9 4	14 4	15	15	14	9 10					3,899 100000	149
Box, all steel, stag doors and end doors..	Loading Device "F"					9 11	13 11										
Box, steel, underframe, steel ends, steel body frame, stag doors.....	46900 to 46999	40 6	9 2	10	42 3	9 2	14 3	14 8	14 8	12 6	9 5	9 2	9 8			3,713 100000	99
" " " " " " " "	47000 to 47749	40 6	9	10	42 3	9 3	14 5	14 10	15 6	12	9 6					3,645 100000	6
" " " " " " " "	47901 and 47902	40 6	9	10	42 3	9 5	14 5	14 10	15 6	10	9 7					3,620 100000	2
" " " " " " " "	47918 & 47946	40 6	9	10	42 3	9 3	14 5	14 10	15 6	10	9 7					3,620 100000	2
Forward.....																	20256

FREIGHT EQUIPMENT

KIND OF CAR	CAR NUMBERS	DIMENSIONS												CAPACITY		Number of axles			
		Inside			Outside						Doors			Cubic Feet	Pounds				
		Length	Width	Height	Length	Width at Eaves or Platform	Height from Rail			Width	Height	Width	Height						
							To Eaves	To Top of Platform or Running Board	To over all										
ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.	ft. in.						
Brought Forward.....																		20250	
Box, Steel under-frame, steel ends, steel body frame, stag doors	48065	40 6 9	10	42 3	9 3	14 5	14 10	15 6	12	9 6							3,645	100000	1
Gondola, solid bottom steel...	48700 to 49999	40 6 9 5	4 7	42 2	10 3	8 1		8 1									1,765	100000	1025
Gondola, D. B., flat bottom, steel.....	50000 to 56499	40 6 9 5	4 7	42 2	10 3	8 1		8 1									1,765	100000	3799
Ore, hopper steel....	57000 to 57249	29 8 9 7		36	10 5	10 8		10 8									1,629	180000	250
Gondola, D. B., flat bottom steel.....	57400 to 59999	40 6 9 5	4 7	42 2	10 3	8 1		8 1									1,765	100000	1649
Coal, hopper, steel....	60000 to 62699	33	10 4		34 1	10 5	10 8		10 8								2,145	100000	2652
" " "	62700 to 63899	33	10 4		34 1	10 5	10 8		11 11								2,145	100000	1190
" " "	63900 to 71149	33	10 4		34	10 5	10 8		11 11								2,145	100000	7146
" " "	71150 to 71999	33	9 10		34	10 5	10 8		10 8								2,050	100000	179
" " "	73000 to 74999																	140000	Note F
" " "	75000 to 75999	30 6 9 5		31 11	10 2	10 8		10 8									1,880	100000	809
" " "	76150 to 81049	33	10 4		34	10 5	10 8		11 11								2,145	100000	5748
" " "	81950 to 82199	33	10 4		34	10 5	10 8		10 8								2,145	100000	244
" " "	82200 to 85199	35	9 7		36	10 5	10 8		12								2,143	100000	2990
" " "	85650 to 87999	30 6 9 5		31 11	10 2	10 8		10 8									1,880	100000	1191
" " "	89000 to 89999	30 6 9 5		31 11	10 2	10 8		10 8									1,880	100000	840
Box, steel.....	90000 to 91343	40 6 9 2 10		41 9	9 5	13 11	14 7	14 7	6	9 4							3,713	100000	1318
" " "	93000 to 94199	40 6 9 2 10		42 6	9 2	14 3	14 7	14 7	6	9 4							3,713	100000	533
" " "	94200 to 95541	40 6 9 2 10		42 3	9 2	14 3	14 7	14 7	6	9 4							3,713	100000	645
" " "	95800 to 97091	40 6 9 2 10		42 6	9 2	14 3	14 7	14 7	6	9 4							3,713	100000	1256
" " "	97100 to 97199																		Note F
Box, steel, stag door.....	98350 to 98599	50 6 9 2 10 6	51 10	9 4	14 3	15	15	15	9 10								4,844	100000	Note F
Box, steel, stag door	98600 to 99099	50 6 9 2 10 6	51 10	9 4	14 5	15	15	12 6	9 10								4,844	100000	500
Box, steel, stag doors..	99100 to 99199	50 6 9 2 10 4	51 9	9 5	14 3	14 11	14 11	12 6	9 9								4,784	100000	99
Box, steel, stag door	99200 to 99499	50 6 9 2 10 6	51 10	9 4	14 5	15	15	12 6	9 10								4,844	100000	298
Auto, steel stag doors.	99500 to 99549	50 6 9 2 10 6	51 9	9 4	14 4	15	15	15	9 10								4,862	100000	39
Loading Device "F"				9 11	13 11														
" " " "	99550 to 99559	50 6 9 1 10 6	51 9	9 4	14 4	15	15	15	9 10								4,860	100000	10
Note E				9 11	13 11														
Box, steel, stag door and end doors.....	99800 to 99999	50 6 9 2 10 4	52	9 5	14 3	14 11	14 11	12 6	9 9	9 2 10							4,784	100000	192
Coal hopper, steel.....	180000 to 185999	30 6 9 5		31 11	10 2	10 8		10 8									1,880	100000	5010
Coal hopper, steel.....	186000 to 186299	34	10 1		35 1	10 3	10 8		10 8								2,092	100000	248
Hopper, coke racks, steel....	186300 to 186331	30 6 9 5		31 11	9 6	12 8		12 8									2,452	100000	22
Total.....																			60139

Note A—Flat cars Nos. 24950 and 24951 are equipped with wood loading floor and have 2 six-wheel trucks. Spacing between trucks 28 ft. 6 in.; between axles 4 ft. 6 in. These cars may not be loaded in excess of 190,500 pounds concentrated at the center of car. This load cannot be concentrated on either side of center line of car.

Note B—Dimensions of depressed center car No. 24997 are as follows: length of depressed section 21 ft., width of depressed section 9 ft., height of depressed section above top of rail 2 ft., height of ends of car above rail 4 ft. 2 in., width of ends 9 ft. This car is equipped with cast steel loading floor and has 2 six-wheel trucks. Spacing between truck centers 41 ft.; between axles 4 ft. 6 in.; and is designed to carry a load equivalent to the load limit over a distance of 18 ft. at center of car.

Note C—Dimensions of pit of car No. 24998 are as follows: length 14 ft. 8 in.; width 7 ft. 10 in.; depth 2 ft. 6 in.; height from top of rail to bottom of pit floor 10 $\frac{1}{2}$ in., to top of pit floor 1 ft. 4 $\frac{1}{2}$ in. This car is equipped with steel loading floor and has 2 four-wheel trucks. Spacing between truck centers 24 ft. 6 in.; between axles 5 ft. 6 in.

Note D—Cars in series 25000 to 25099 and 25100 to 25299 should be loaded as follows:

Length of Load	Percentage of Stenciled Load Limit
18 ft. or Less.....	61% Maximum
Over 18 ft. to 24 ft.....	72% "
Over 24 ft. to 44 ft.....	77% "
Over 44 ft.....	100% "

Note E—Cars in series 99550 to 99559 are equipped with DF type adjustable belt equipment for handling Ford Motor Co. body parts.

Note F—New cars on order as of Jan. 1, 1957.

CABOOSES

Serial Number	Construction	Type	Number Owned
3 to 228.....	Steel Underframe.....	Standard.....	169
230 to 259.....	Steel Underframe.....	Terminal.....	26
260 to 289.....	Steel Underframe.....	Mine Run.....	26
395.....	Steel Center Sills.....	Standard.....	1
400 to 478 (2-Way Radio).....	Steel Underframe.....	Standard.....	54
551 to 598.....	Steel Underframe.....	Standard.....	41
610 to 789.....	Steel Underframe.....	Standard.....	114
850 to 949.....	Steel Underframe.....	Standard.....	84
998 & 999.....	Steel Underframe.....	Standard.....	2
Total			517

Note—Steel center sill caboose No. 395 is not good for "Pusher" service.

Total Steel Center Sills.....	1
Total Steel Underframe.....	516
Total Caboose.....	517

RECAPITULATION OF FREIGHT EQUIPMENT.

CLASS OF CAR	Inside Length		Pounds 80,000	Pounds 100,000	Pounds 140,000	Pounds 155,000	Pounds 180,000	Pounds 250,000	Total	Grand Total
	ft.	in.								
Box, Steel Underframe.....	40	6		32					32	12106
Box, Steel.....	40	6		10984					10984	
Box, Steel Underframe.....	50	4		1					1	109
Box, Steel.....	50	0		1089					1089	
Auto, Steel Underframe.....	40	6		1					1	199
Auto, Steel.....	40	6		149					149	
Auto, Steel.....	50	0		49					49	6
Vent Box, Steel Underframe.....	40	6		6					6	
Stock, Steel Underframe.....	38		14						14	198
Stock, Steel Underframe.....	40	6	184						184	
Pulpwood, Steel Underframe.....	26	1	9						9	964
Pulpwood, Steel Underframe.....	33		84						84	
Pulpwood, Steel Underframe.....	36	6	2						2	2292
Pulpwood, Steel Underframe.....	37	1		46					46	
Pulpwood, Steel.....	38			450					450	5448
Pulpwood, Steel.....	38	4		200					200	
Pulpwood, Steel Underframe.....	40		53						53	1988
Pulpwood, Steel.....	41	6			120				120	
Flat, Steel.....	42	6				2			2	1260
Flat, Steel.....	46	9		757					757	
Flat, Steel.....	48	6		5					5	34698
Flat, Steel.....	53	6		494					494	
Flat, Steel.....	57	9					1		1	5448
Pit, Steel.....	15			1					1	
Mill Gon, Low Side Steel Underframe Drop Ends.....	38	1		605					605	2292
Mill Gon, Low Side Steel Underframe Drop Ends.....	45			195					195	
Mill Gon, Low Side, Steel, Drop Ends.....	45				494				494	5448
Mill Gon, Low Side, Steel, Fixed Ends.....	52	6			499				499	
Mill Gon, Low Side, Steel, Drop Ends.....	65	6			499				499	1988
Gondola, Drop Bottom, Steel.....	40	6		5448					5448	
Gondola, Solid Bottom, Steel.....	40	6		1988					1988	34698
Coal Hopper, Steel Underframe.....	33			801					801	
Coal Hopper, Steel.....	30	6		9533					9533	231
Coal Hopper, Steel.....	33			19142					19142	
Coal Hopper, Steel.....	34			248					248	50
Coal Hopper, Steel.....	34	11		1984					1984	
Coal Hopper, Steel.....	35			2990					2990	449
Chipwood Hopper, Steel.....	34			50					50	
Covered Hopper, Steel.....	29	3			449				449	250
Coke, Steel Underframe.....	40		43						43	
Coke, Steel Underframe.....	40	6		188					188	250
Ore, Hopper, Steel.....	29	8				250			250	
Totals.....			389	57436	2061	2	250	1	60139	60139

PASSENGER.

A. A. R. Mech. Desig.	MARKINGS AND KIND OF CARS	Car Numbers or Names	Seating Cap'y	Length of Comp't		Inside Length		No. of Cars
				Bag or Exp.	Mail	ft.	in.	
BE.....e	Bagg., Steel Center Sills.....	205		ft.		ft.	in.	1
BE.....o	" " " "	208 & 214				60	..	2
BE.....e	" " " "	211				60	..	1
BE.....o	Baggage, Steel Underframe Note Z.....	260 to 267				70	..	7
BE.....e	" " " "	268				70	..	1
BE.....e	" " " "	269 to 275				70	1	7
BE.....e	" Steel Center Sills (See Exceptions).....	284 to 288				70	..	3
BE.....e	" " " " (Exceptions).....	288				70	1	1
BE.....e	" " " "	292				70	1	1
BE.....e	" Steel Underframe.....	294 to 296				70	..	3
MA.....e	Postal Steel.....	1100, 1101				60	1	2
MA.....e	" " (See Exception).....	1105 to 1117				60	1	11
MA.....e	" " (Exception).....	1113				60	2	1
MB.....e	Baggage & Mail, Stainless Steel.....	1120, 1121		21	60	81	4	2
MB.....e	Baggage & Mail, Steel.....	1150 to 1153		30	40	70	..	4
MB.....e	" " " "	1200 to 1222		40	30	70	..	16
MB.....e	" " " "	1300 to 1316		40	30	70	..	17
MB.....e	" " " "	1350, 1360		55	15	70	..	2
BE.....e	Baggage, Steel.....	1368 to 1398				70	..	31
BE.....e	" "	1399				69	2	1
BE.....e	" "	1400, 1401				70	1	2
BE.....e	" "	1402 to 1490				70	..	87
BE.....e	" "	1494 to 1496				60	5	1
BE.....e	" "	1497 to 1499				60	1	3
BH.....e	Baggage-Horse, Steel.....	1500 to 1515				70	..	16
BE.....e	Baggage, Steel.....	1516 to 1518				70	..	3
CSB.....e	Baggage Dormitory, Stainless Steel AC.....	1598, 1599		40		82	2	2
CSB.....e	Baggage Dormitory, Steel.....	1600 to 1604		37		69	2	4
CSB.....e	Baggage Dormitory, Steel AC.....	1605		37		69	2	1
PSA.....c	Dormitory, Steel AC.....	1610, 1611				69	2	..
CA.....e	Comb. Bagg. & Pass., Steel.....	1700, 1702	40	22		60	4	2
PB.....e	Coach, Middle Smoking Room, Steel, AC.....	1857 to 1884	70			69	2	25
PB.....e	" " " " " AC.....	1900 to 1902	62			69	4	3
PB.....e	" " " " " AC.....	1903 to 1908	62			69	2	6
PB.....e	" " " " " AC.....	1909	62			69	4	1
PB.....e	" " " " " AC.....	2097 to 2099	62			60	4	3
PB.....e	" End Smoking Room & Womens Lounge, Steel... AC..	2130 to 2185	58			69	2	50
PB.....e	Straight Coach, Steel AC.....	2394 to 2399	74			60	4	6
PB.....e	Coach, End Smoking Room & Womens Lounge, Steel... AC..	2500 to 2516	50			69	2	17
PB.....e	Coach, End Smoking Room & Womens Lounge, Steel... AC..	2550	52			69	3	1
PB.....e	Coach, End Smoking Room & Womens Lounge, Steel... AC..	2551 to 2582	48			69	3	26
PB.....e	Coach, End Smoking Room & Womens Lounge, Steel... AC..	2650 to 2652	35			69	2	3

PASSENGER.

A. A. R. Mech. Desig.	MARKINGS AND KIND OF CARS	Car Numbers or Names	Seating Cap'y	Length of Comp't		Inside Length		No. of Cars
				Bag or Exp.	Mail	ft.	in.	
				ft.	ft.	ft.	in.	
DA.....e	Dining Steel AC.....	2710 to 2721	36	78	9	12
DA.....e	" " AC.....	2722 to 2728	36	78	11	7
DA.....e	Diner, Stainless Steel, AC.....	2790	44	82	2	1
DA.....e	Diner, Aluminum Alloy, AC.....	2796 to 2799	48	82	1	4
PD.....e	Tavern-Lounge, Aluminum Alloy, AC.....	3000 to 3003	24	82	1	4
PD.....e	" " Steel, AC.....	3050 to 3052	24	76	8	3
PB.....e	Coach-Lounge, Aluminum Alloy, AC.....	3100 to 3103	48	78	5	4
PB.....e	Coach, Aluminum Alloy, AC.....	3200 to 3215	60	78	5	16
PB.....e	Coach, Stainless Steel, AC.....	3250, 3251	52	78	6	2
PB.....e	" " " AC.....	3262	58	78	6	1
PB.....e	Coach, L. A. H. T. Steel, AC.....	3263 to 3265	60	78	5	13
PS.....e	Sleeping, Steel, AC—12 Sections—1 Drawing Room.....							26
PS.....e	" " AC—10 Sections—2 Drawing Rooms.....							3
PS.....e	" " AC— 8 Sections—1 Drawing Room—2 Compartments.....							3
PS.....e	" " AC—10 Sections—1 Drawing Room—1 Compartment.....							2
PS.....e	" " AC—10 Sections—1 Drawing Room—2 Double B.R.....							4
PS.....e	" " AC—10 Sections—1 Drawing Room—2 Compartments.....							2
PS.....e	" " AC— 3 Drawing Rooms—6 Compartments.....							1
PS.....e	" " AC— 8 Sections—5 Double Bed Rooms.....							1
PS.....e	" Stainless Steel, AC— 5 Double BR—Buffet & Lounge Observation.....							2
PS.....e	" " AC—10 Roomettes—6 Double Bed Rooms.....							2
PS.....e	" L. A. H. T. Steel (Painted) AC—10 Roomettes—6 Double Bed Rooms.....							3
PS.....e	" " AC— 6 Roomettes—4 Bed Rooms—6 Open Sections.....							22
PS.....e	" Steel (S. S. Sheathing), AC—4 Roomettes—5 Double Bed Rooms—1 Compartment—4 Open Sections.....							1
	Total.....							515

e—Electric Lighting.

o—Oil Lighting.

AC—Air Conditioned.

Seating capacity of passenger cars does not include middle or end smoking rooms or lounges.

Note Z—Lighting facilities are being removed as cars are shopped for repairs.

L. & N. R. R. FREIGHT PASSENGER AND WORK EQUIPMENT

WORK EQUIPMENT.

Business, Diesel Instr. Car, Etc.....	353 to 399	
Wrecking Crane.....	40000 to 40016	
Sanding.....	40060 to 40074	
Brake Car.....	40097 to 40099	
Impact Demonstration Car.....	40550	
Boarding.....	40100 to 40199, 40522 to 40526, 42000 to 42999	
Tank (Fuel Oil).....	40911 to 40957, 41400	
Water Tanks.....	40600 to 40699, 41511, 41550 to 41825	
Trash.....	40977 to 40990	
Tool, Flat, Pile Driver, Wrecking Cars, Scale, Spreader, etc..	40055 to 40057, 40589 to 40599, 40700 to 40910, 41000 to 41599, 41633 to 41649, 41828 to 41999	
Dump.....	40200 to 40207, 41263, 41268	
"	41295, 41307	
"	41456 to 41473, 41563, 41588, 41601 to 41632	
Ballast, Steel.....	45000 to 45026, 45080 to 45099	
Ballast, Steel.....	45300 to 45999	
Total.....		2481

RECAPITULATION.

Total Passenger Equipment.....	515
Total Freight Equipment.....	60,139
Total Caboose.....	517
Total Work Equipment.....	2,481
Grand Total.....	63,652

F. W. KIRCHNER,
Superintendent of Transportation.

E. H. MAJOR,
Superintendent of Car Service.