

The  
Denver & Rio Grande Western  
Railroad Co.

SUMMARY  
OF  
EQUIPMENT

January 1, 1952

KEY

SCS...Steel Center Sills. FB...Flat Bottom.  
SS...Steel Super-structure. Dp...Dumps.  
WS...Wood Super-structure. E.T...Engine Tender.  
SUF...Steel Under Frame. DD...Double Deck.  
AC...Air Conditioned.

MISCELLANEOUS EQUIPMENT

Gas-Electric Tractors.....	15
Gas-Electric Krane Cars.....	5
Gas-Electric Tractor Cranes.....	6
Gas-Electric Crane Trucks.....	6
Trucks.....	87
Maintenance of Way Motor Cars.....	389
Motor Inspection Cars.....	2
Bulldozer-Loader Tractors.....	15
Gasoline Draglines & Diesel Draglines.....	18
Weed Burner.....	1
Station Wagons.....	10
Sedans.....	9
Carryall Scrapers.....	3
Coupe.....	1
Lift Fork Trucks.....	7
Buda Chore Boys.....	20
Passenger Bus.....	1
Crawler Tractor Cranes.....	3
Motor Grader.....	1
Rail-Layer RL1.....	1
Rail Inspection Car.....	1
Power Ballast PB-1.....	1
Power Cribber PC-1.....	1
Track Cleaner.....	1
Koehring Dumptor KD-1.....	1
Koehring Dumptor KD-2.....	1

NON-REVENUE EQUIPMENT (Narrow Gauge)

3 Business cars	B-1, B-2, B-7
11 M. & B. outfits	053, X-54, X-60, X-64, X-65, X-66, 0118, X-119, 0120, X-122, 0123
8 Coach outfits	0250-0252, 0270, 0274, 0291, 0292, 0307
2 Tourist outfits	0452, 0460
6 Water cars	0459 and 0465-0470
4 Water cars (E. T.)	W-462, W-488 to W-499
1 Excursion outfit	0566
46 Box outfits	04013-04999
12 Flat outfits	06008-06413 and 07407
2 Coal outfits	09160, 09163
1 Wedge snow plow	09271
1 Pile driver	O-B
9 Flangers	O-C to O-L and O-T
3 Rotary snow plows	O-M, O-O and O-Y
1 Construction derrick	O-P
2 1 Jordan spreader	OU & 1 Spreader OV

NON-REVENUE EQUIPMENT (Standard-Gauge)

89 Business cars	B-4, 100-107
1 Safety car	X-200
72 Extra gang sleepers	X-2000-X-2071
20 Living cars	X-2325-X-2344
37 Foreman Office cars	X-2375-X-2411
11 Kitchen cars	X-2450-X-2460
16 Extra gang diners	X-2500-X-2515
21 Kitchen-Diners	X-2550-X-2570
24 Commissary cars	X-2600-X-2623
14 Extra gang tool	X-2650-X-2664
16 Work eqpt. tool	X-2725-X-2740
9 Store cars (M. of W.)	X-2775-X-2783
15 Water cars (E. T.)	X-2825-X-2841
5 Water cars (Flat)	X-2875-X-2879
42 Water cars (Tank)	X-2900-X-2946
6 Material flat	X-2975-X-2993
1 Idler car	X-3050
6 Scrap cars	X-3100-X-3106
19 M. of W. Transport Flat	X-3150-X-3168
6 Store supply cars	X-3250-X-3254&X-3259
4 Derrick, Kitchen-Diner-Sleepers	X-3270-X-3273
31 Derrick outfit cars	X-3300-X-3334&X-3399
19 B. & B. Sleepers	X-3400-X-3418
6 Signal gang cars	X-3500-X-3549
12 Sand supply cars	X-3550-X-3561
9 Fuel oil cars	X-3575-X-3583
10 Packing supply cars	X-3600-X-3609
25 Wheel cars	X-3650-X-3703
148 Riprap flat cars	X-4000-X-4399
1 Scale test car	X-4500
6 M. & B. outfits	010011-010019
17 Coach outfits	010020-010076
9 Baggage outfits	010078-010099
11 Chair outfits	010102-010118
2 Observation outfits	010124, 010126
1 Construction car	010145
11 Diner outfits	010170-010182
35 Box outfits	010226-010598
2 Coal outfits	010606, 010607
33 Flat outfits	010718-010814
4 Tool cars	010821, 25, 26, 28
18 Water cars (E.T.)	010837-010839, 010861-010927
6 Water cars (Tank)	010849, 50, 53, 56, 58, 59
15 Air dump cars	010977-010999
1 Water car (Aux. tank)	011001
6 Water cars (Aux. tank)	019002, 11, 19, 20, 21, 019103
8 Water cars (Tank)	019010, 12, 13, 14, 16, 17, 18, 019107
1 Rail laying machine	RL-3
1 Crane	014
7 Wrecker derricks	022-029
7 Spreaders	042-049
10 Flangers	050-063
1 Snow plow and flanger	064
2 Snow Plows	066, X-67
2 Pile Drivers	091, 092
4 Locomotive cranes	0131, 0150, 0151, 0152
1 Business car	101
1 Work car	660
1 Diner	706
1 Jordan Spreader	10105
1 Bulldozer convoy	10302
1 Tool and outfit	10313
3 Cranes	10307, 12, 18
3 Water cars (E. T.)	10320, 26, 27
3 Water cars (Aux. tank)	10316, #11012, #11019
9 Water cars (Tank)	11003-11025, except #
3 Flat cars	20501-20503
1 Crane idler and boom car	20500
4 Crane convoy cars	20504, 05, 30033, 31061
5 Tool cars	50041-48, 52110, *051519, *30
29 Box outfits	051016-051286
27 Bunk outfits	051500-051540, except *
3 Commissary outfits	*051517, 23, 24
2 Kitchen diner outfits	*051518, 21
1 Kitchen outfit	*051520
3 Diner outfits	*051522, 25, 37

937

89 Business cars 100, 101, 102, 105 and 107 A. C.  
# D. & S. L. Numbers.

**FREIGHT TRAIN CARS**  
(Standard Gauge)

Series	Kind	Capacity	Const.	No. of Units
62000-63499	Box	80	SUF&SS	14
66000-67499	Box	80	SUF&SS	1,203
x67500-69899	Box	100	Steel	2,364
65000-65099	Auto	80	SUF&SS	22
x65100-65199	Auto	100	Steel	99
65500-65531	Auto	80	SUF&SS	19
61200-61399	Auto	100	SUF&SS	182
61400-61699	Auto	100	SUF&SS	189
61700-61719	Auto	100	SUF&SS	20
61720-61799	Auto	100	Steel	79
x38000-38099	Stock DD	80	SUF&SS	100
36100-36199	Stock DD	80	SUF&SS	100
37000-37499	Stock	80	SUF&SS	415
37500-37599	Stock	80	SUF&SS	82
39000-39099	Stock	80	SUF&SS	97
x39100-39499	Stock	80	SUF&SS	399
27275-27332	Coal FB	80	SCS&WS	2
28385-28446	Coal FB	100	SUF	2
40000-42500	Coal Dp.	100	Steel	367
43000-43349	Coal Dp.	100	Steel	46
43350-43629	Coal Dp.	100	Steel	35
45000-45499	Coal Dp.	110	Steel	486
x46000-46999	Coal Dp.	100	Steel	997
47000-47499	Coal Dp.	100	Steel	498
70000-70699	Coal Dp.	140	Steel	676
x71000-71999	Coal Dp.	140	SUF&SS	989
*72000-72999	Coal Dp.	140	Steel	1,000
†83000-83099	Coal Dp.	100	Steel	28
18211	Hopper	100	Steel	1
*18300-18315	Hopper	100	Steel	3
*18350-18424	Hopper	140	Steel	75
*18425-18449	Hopper	140	Steel	25
*18500-18999	Hopper	140	Steel	500
29130-29236	Natl. Dp.	100	SUF&SS	2
x30000-30049	Gondola	140	Steel	50
30050-30149	Gondola	140	Steel	100
55000-55449	Gondola	140	Steel	449
24800-25099	Ballast	140	Steel	300
25200-25699	Ballast	100	SUF&SS	8
20500-20598	Flat	80	SCS	8
20900-20968	Flat	80	SUF	6
21000-21249	Flat	100	SUF	9
21500-21506	Flat	100	SUF	5
22000-22249	Flat	100	Steel	249
19108	Tank	100	Steel	1
19109	Tank	80	Steel	1
19200-19214	Tank	100	Steel	15
26475-26749	Coke	80	SCS	24
†11020	Tank	80	Steel	1
†34001-34300	Coal Dp.	100	Steel	65
†52000-52097	Box	80	SUF	7
†53002-53123	Box	100	SUF	4
0800-0945	Caboose		Wood	4
0950-0959	Caboose		SUF	5
01108	Caboose		Wood	1
01120-01139	Caboose		SUF	12
01140-01189	Caboose		SUF	29
01190-01199	Caboose		SUF	7
01300-01303	Caboose-Drover		SUF	3
01350-01359	Caboose		SUF	7
01390-01393	Caboose		Steel	3
x01400-01469	Caboose		Steel	69
014294	Caboose		Wood	1
01204	Coach-Drover		Wood	1
				<hr/>
				12,560

- Construction Authorized.
- x With Duryea underframes.
- † Fitted for Pig Iron Service only.
- \* Covered Hoppers.
- † D. & S. L. Numbers.

(Narrow Gauge)

82-78	Refr.	40	Wood	20
150-169	Refr.	50	Wood	20
3000-3749	Box	50	Wood	491
6500-5849	Stock	50	Wood	348
5900-5999	Stock	50	Wood	100
1000-1499	Coal	50	Wood	349
1500-1899	Coal	50	Wood	158
9200-9573	Coal	50	Wood	274
700-899	Coal Dp.	50	Wood	198
6200-6209	Flat	60	SCS	8
6210-6219	Flat	60	SCS	9
6300-6314	Flat	60	Wood	15
6500-6544	Flat	80	SUF	45
04343, 04982	Caboose		Wood	2
0500-0589	Caboose		Wood	14
				<hr/>
				2,051

Total Standard Gauge Cars.....12,560  
Total Narrow Gauge Cars.....2,051

14,611

**PASSENGER TRAIN CARS**  
(Standard Gauge)

Number	Kind	Const.	No. of Units
1300	AC Obsvn.	Steel	1
1301	AC Obsvn.	Steel	1
Glenwood Canon	AC Obsvn.	Steel	1
Ruby Canon	AC Obsvn.	Steel	1
Granite Canon	AC Obsvn.	Steel	1
Spanish Fork Canon	AC Obsvn.	Steel	1
Ogden Canon	AC Obsvn.	Steel	1
			<hr/>
			7
1302	AC Diner-Lounge	Steel	1
1303	AC Diner-Lounge	Steel	1
Mt. Harvard	AC Diner-Lounge	Steel	1
Mt. Yale	AC Diner-Lounge	Steel	1
Mt. Princeton	AC Diner-Lounge	Steel	1
Mt. Antero	AC Diner-Lounge	Steel	1
Mt. Massive	AC Diner-Lounge	Steel	1
1280, 1281	AC Diner-Lounge	Steel	2
1290-1292	AC Buff.-Lounge	Steel	3
			<hr/>
			12
Sopris Peak	AC Diner	Steel	1
Twin Peak	AC Diner	Steel	1
Castle Peak	AC Diner	Steel	1
Pikes Peak	AC Diner	Steel	1
			<hr/>
			4
620-629	Mail & Bagg.	Steel	10
630-633	Mail & Bagg.	Steel	4
1200-1202	Mail & Bagg.	Steel	3
			<hr/>
			17
†700-739	Baggage	Steel	39
740-743 & 745	Baggage	Steel	5
1210-1212	Baggage	Steel	3
			<hr/>
			47
†1230, 1231	Coach & Bagg.	Steel	2
			<hr/>
			2
960-979	AC Coach	Steel	19
980-985	AC Coach	Steel	5
451, Winter Park	Sleeper Coach	Steel	2
1000-1004	AC Coach	Steel	5
1241-1247	AC Coach	Steel	7
1248, 1249, 1250	AC Coach-Lounge	Steel	3
			<hr/>
			41
Silver Antelope	Baggage	Steel	1
Silver Bronco	AC Coach	Steel	1
Silver Mustang	AC Coach	Steel	1
Silver Colt	AC Coach	Steel	1
Silver Pony	AC Coach	Steel	1
Silver Pine	AC O.S. Sleeper	Steel	1
Silver Aspen	AC O.S. Sleeper	Steel	1
Silver Shop	AC Dorm.-Buffet	Steel	1
Silver Banquet	AC Diner	Steel	1
Silver Summit	AC BR, RM Sleeper	Steel	1
Silver Pass	AC BR, RM Sleeper	Steel	1
Silver Gorge	AC BR, RM Sleeper	Steel	1
Silver Creek	AC BR, RM Sleeper	Steel	1
Silver Glacier	AC BR, RM Sleeper	Steel	1
Silver Sky	AC BR Sleeper-Obs.	Steel	1
*Silver Gull	AC BR, Comp. Slpr.	Steel	1
1270-1273	AC BR, RM, OS-Slpr.	Steel	4
			<hr/>
			20

†729, 1230, 1231 fitted with AC Dormitory Compartment.

\*Construction authorized.

(Narrow Gauge)

126	Baggage	Wood	1
212	Coach & Bagg.	Wood	1
310, 312, 323 & 327	Coach	Wood	4
280, 284, 306, 319, & 320	Coach	Wood	5
Alamosa	Parlor-Buffet	Wood	1
Silver Vista-313	Obsvn. SS & Wood	Wood	1
			<hr/>
			13

Total Standard Gauge Cars.....150  
Total Narrow Gauge Cars.....13

163



## DIESEL ELECTRIC LOCOMOTIVES

SERIES	SERVICE	CLASS	BUILDER	Total Loco's.	Type	Capacity Tons	Diameter Wheels	Total Weight on Drivers (Rail Load)	Tractive Effort	Engine H. P. Rating	No. of Cylinders	Bore and Stroke	Fuel Oil (Gallons)	Lub. Oil (Gallons)	Cooling Water (Gallons)	Year Built
38-42	S	DE B-B 26	General Electric Co.	4	.....	44	33	89,000	26,400	380	2-8-cyl. eng.	5 $\frac{1}{4}$ x8	250	45	100	1941-2
68-74	S	DE B-B 60	Baldwin Loco. Works	9	.....	100	40	198,500	59,700	660	6	12 $\frac{1}{2}$ x15 $\frac{1}{2}$	600	83	240	1941
100	S	DE B-B 61	Electro-Motive Corp.	1	.....	125	40	248,880	61,390	1000	12	8 $\frac{1}{2}$ x10	600	100	195	1941
101-119	S	DE B-B 60	American Loco. Co.	19	.....	115	40	230,000	69,000	1000	6	12 $\frac{1}{2}$ x13	635	80	240	1941-4
120-123	S	DE B-B 72	Fairbanks-Morse Co.	4	.....	120	40	240,955	72,285	1000	6	8 $\frac{1}{2}$ x10	750	250	185	1948
150-152	S	DE B-B 72	Fairbanks-Morse Co.	3	.....	120	42	240,900	72,270	1500	8	8 $\frac{1}{2}$ x10	900	300	160	1948
5100-5103	R-S	DE B-B 60	Electro-Motive Div.	4	.....	120	40	245,960	60,198	1500	16	8 $\frac{1}{2}$ x10	1,200	200	230	1950
*5104-5113	R-S	DE B-B	Electro-Motive Div.	10	.....	120	40			1500	16	8 $\frac{1}{2}$ x10	1,600	200	230	1952
5200-5204	R-S	DE B-B 60	American Loco. Co.	5	.....	120	40	248,000	60,198	1600	v-Type 12	9 x10 $\frac{1}{2}$	1,400	200	250	1951
5401-5424	F	DE 4 (B-B) 226	Electro-Motive Corp.	3	FT	.....	40	926,380	226,280	5400	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	580	980	1942
5431-5474	F	DE 4 (B-B) 225	Electro-Motive Corp.	5	FT	.....	40	922,860	225,380	5400	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	720	980	1943
5481-5484x	F	DE 4 (B-B) 228	Electro-Motive Corp.	1	FT	.....	40	945,720	228,910	5400	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	720	980	1944
5491-5514x	F	DE 4 (B-B) 229	Electro-Motive Corp.	3	FT	.....	40	948,700	229,370	5400	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	720	980	1944
5521-5544x	F	DE 4 (B-B) 232	Electro-Motive Corp.	3	F3	.....	40	964,940	232,355	6000	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	800	920	1946
5551-5574x	F	DE 4 (B-B) 235	Electro-Motive Div.	3	F7	.....	40	976,960	235,350	6000	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	800	920	1948-49
5581-5644	F	DE 4 (B-B) 226	Electro-Motive Div.	7	F7	.....	40	927,030	226,420	6000	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	800	900	1949
5651-5694	F	DE 4 (B-B) 237	Electro-Motive Div.	5	F7	.....	40	973,660	237,630	6000	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	800	1,380	1950
*5701-5744	F	DE 4 (B-B)	Electro-Motive Div.	5	F7	.....	40			6000	16x x=4-16-cyl. eng.	8 $\frac{1}{2}$ x10	4,800	800	1,380	1952
*5751-5784	F	DE 3 (B-B)	Electro-Motive Div.	2	F7	.....	40			4500	16x x=3-16-cyl. eng.	8 $\frac{1}{2}$ x10	3,600	600	1,035	1952
6001-6013x	P	DE 3 (AIA-AIA)	American Loco. Co.	2	.....	.....	40	613,320	147,792	6000	16x x=3-16-cyl. eng.	9 x10 $\frac{1}{2}$	3,600	750	900	1946-47

98 or 211 Units.

x With Heating Generators.

\* Under Construction.

# STEAM LOCOMOTIVES

SERIES	SERVICE	ROAD CLASS	TYPE	M. P. CLASS	TOTAL LOCO'S.	Diam. of Cyl.	Stroke	Steam Pres.	Diam. of Drivers	Weight on Drivers	Total Weight Including Loaded Tender	Tractive Power	Coal Cap. (tons)	Tender Water Capacity (gal.)	STOKERS			Super-Heater	Elesco F. W. Heater	EXHAUST STEAM INJECTORS		Syphon	Circulator	Year Built
															Duplex D-1	Simplex B	Standard Modified B or MB-1			Elesco	Sellers			
58-62	S	S-33	0-6-0	149	3	20	28	190 $\frac{1}{2}$	51	150,000	270,800	32,800 $\frac{1}{2}$	12	6,000										1907-9
268, 278, 318	F F	C-16 C-18		60 N. G. 72 N. G.	2 1	15 16	20 20	160 145	36 $\frac{3}{4}$ 38	59,335 64,000	122,110 129,000	16,540 16,606	6 7	2,500 2,300										1882 1896
452-464 473-478 480-489 490-499	F P F F	K-27 K-28 K-36 K-37	2-8-2	125 N. G. 148 N. G. 189 N. G. - N. G.	4 3 10 10	17 18 20 20	22 22 24 24	200 200 195 200	40 44 44 44	108,300 113,500 143,850 148,280	223,550 254,500 286,600 307,250	27,000 27,540 36,200 37,100	8.5 8 9.5 9	4,100 5,000 5,000 6,000										1903 1923 1925 1928-30
784	P	T-29	4-6-0	184	1	21	26	200	67	145,000	331,400	29,093	15	7,000										1909
800-804	P	P-44	4-6-2	261	3	26	26	200	67	160,640	444,580	44,594	17	9,000										1913
1002 1034, 1035 1132-1199	F F, P, & S F & S	C-41 C-43 C-48	2-8-0	190 ..... 220	1 2 46	21 22 24	30 28 28	200 210 200	55 55 57	163,000 195,000 194,100	302,000 376,000 386,100	40,893 43,980 48,100	9 15 18	6,000 8,000 8,000										1902 1910 1906-8
1200-1213 1220-1227 1228, 1229	F & P F & S F	K-59 K-63 K-63	2-8-2	280 ..... .....	7 6 2	27 26 26	30 30 30	200 200 200	63 55 55	212,000 232,000 232,000	444,700 $\frac{1}{2}$ 473,000 $\square$ 479,000	59,000 62,700 62,700	17x 17 $\frac{1}{2}$ 17	83 to 9,000x 8,736 $\frac{1}{2}$ 9,000	5 ..... .....	2 ..... .....								1913 1915 1916
1400-1409	F	F-81	2-10-2	429	10	31	32	195	63	353,700	724,880	81,200	23	16,000										1917
1501-1510 1511-1520 1521-1529	F & P F & P F & P	M-67 M-67 M-67	4-8-2	377 ..... 378	9 10 7	28 28 28	30 30 30	210 210 210	63 63 63	257,500 266,700 265,700	654,600 661,800 656,200	66,640 68,640 66,640	25 25 25	14,000 14,000 14,000										1922 1923 1923
1700-1713 1800-1804	P P	M-64 M-68	4-8-4	..... .....	12 5	27 26	30 30	240 285	70 73	264,900 279,172	696,750 873,360	63,700 67,200	20 26	14,000 20,000										1929 1937-38
3302 3350	F F	L-62 L-76	2-6-6-2	340 .....	1 1	20 $\frac{1}{2}$ x33 22x35	32 32	200 225	57 57	295,500 354,500	499,000 713,533	62,026 75,830	14 23	8,000 16,000										1910 1916
3361	F	L-77	2-6-6-0	.....	1	21x33 $\frac{1}{2}$	32	225	55	332,000	538,000	76,400	22	9,000										1909
3400 3600-3609 3610-3619	P F F	L-95 L-131 L-132		458 ..... .....	1 10 10	26x40 26 26	32 32 32	210 240 240	57 63 63	414,700 559,500 572,000	713,900 992,500 1,008,500	95,000 131,800 131,800	20 30 30	13,000 18,000 18,000										1913 1927 1930
3700-3708 3710-3713	F F	L-105 L-105	4-6-6-4	..... .....	3 4	23 23	32 32	255 255	70 70	437,939 435,472	1,035,900 1,035,330	105,000 105,000	26 26	20,000 20,000										1938 1941
					185																			

♣ = 62 = 180

♣ = 1202  
= 507,400  
□ = 1222  
= 581,480

♣ = 62 = 31200  
x = 1202  
= 13000  
= 20  
♣ = 1222  
= 16000  
= 23

♣ = Type E

♣ = Coffin.  
□ = Coil type.