

CATALOGUE No. 5

52-210

ANNUAL



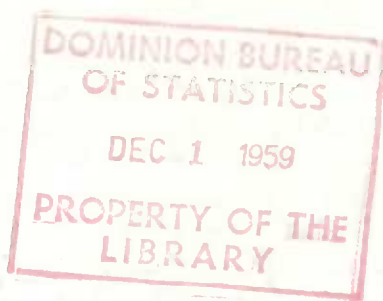
CANADA

## RAILWAY TRANSPORT

1958

PART IV

(Operating and Traffic Statistics)



*Published by Authority of*  
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

Public Finance and Transportation Division

Transportation and Public Utilities Section

December, 1959  
8504-551

Price 50 cents

Reports Published by the  
Public Finance and Transportation Division  
dealing with  
**RAILWAY TRANSPORT STATISTICS**

Catalogue number	Title	Price
52-001	Carloadings (Four times a month) .....	10¢ copy, \$3 year
52-002	Railway Freight Traffic (Monthly) .....	20¢ copy, \$2 year
52-003	Railway Operating Statistics (Monthly) .....	20¢ copy, \$2 year
52-201	Canadian National Railways, 1923 to date (Annual) .....	50¢
52-202	Canadian Pacific Railway Company, 1923 to date (Annual) .....	50¢
52-204	Express Statistics (Annual) .....	25¢
52-205	Railway Freight Traffic. Summary of monthly reports (Annual) .....	\$1.00
52-206	Railway Operating Statistics. Summary of monthly reports (Annual) .....	25¢

**Railway Transport - (Annual) Published in six parts**

52-207	Railway Transport: Part I Comparative summary statistics .....	50¢
52-208	Railway Transport: Part II Financial statistics .....	75¢
52-209	Railway Transport: Part III Equipment, track and fuel statistics .....	50¢
52-210	Railway Transport: Part IV Operating and traffic statistics .....	50¢
52-211	Railway Transport: Part V Freight carried by principal commodity classes .....	\$1.50
52-212	Railway Transport: Part VI Employment statistics .....	25¢
52-501	Railway Employees and Their Compensation. Comparative data 1926 to 1951. Reference paper No 38 .....	25¢

*Subscription orders should be sent to the Information Services  
Division, Dominion Bureau of Statistics, Ottawa, Canada, with  
enclosed remittances made payable to the Receiver General of  
Canada.*

## TABLE OF CONTENTS

	Page
Introduction .....	5
Table 1. Summary of Operating and Traffic Statistics 1957 and 1958.....	6
Table 2. Passenger and Freight Traffic .....	8
Table 3. Passenger Car Miles.....	10
Table 4. Freight Car Miles .....	18
Table 5. Train Mileage and Locomotive Mileage .....	22
Table 6. Switching Locomotive Mileage, Motor Bus and Truck Miles.....	26



# RAILWAY TRANSPORT

1958

## PART IV

(Operating and Traffic Statistics)

### Passenger and Freight Traffic

The number of passengers carried by railways operating in Canada during 1958 declined 6.9 per cent to 21,376,438 from 22,965,974. Passenger miles fell off to an even greater degree dropping 15.0 per cent to 2,485,860,569 from 2,925,132,819. As a result, the average passenger journey declined to 116 miles in comparison with 127 in 1957.

The volume of revenue freight traffic moved by rail in Canada, measured in ton-miles decreased 6.6 per cent to 66,356,829,403 in 1958 from 71,047,229,093 a year earlier. Revenue freight tonnage, comprised of loadings and receipts from Canadian and United States rail connections, dropped sharply to 174,283,123 from 197,009,823 tons, or by 11.5 per cent. The 1958 total included 20,758,175 tons (22,846,795 in 1957) handled by more than one road. The effects of the decline in freight traffic were partially offset by an increase in the average length of haul which rose to 381 miles from 361. Gross ton-miles performed by freight train cars, totalled 146,070,104,340 in 1958, down 6.6 per cent from 156,434,901,212 in 1957. Train hours run in freight service numbered 3,516,971 in contrast to 4,137,107.

### Passenger Car Mileage

The total passenger car miles travelled in revenue service during 1958 amounted to 382,340,605, down 6.6 per cent from 409,175,053 in the previous year. Of the 1958 car mile total, 24,307,734 (24,729,373 in 1957) were performed in freight trains and 358,032,871 (384,445,680) were run in passenger trains. Comparable car mileages registered by the various classes of passenger cars during 1958 and (1957) were as follows: motor unit car, 10,720,543 (7,853,746); coach, 86,489,207 (95,009,957); sleeping, parlour and observation, 103,902,607 (116,148,086); dining,

15,516,369 (17,072,305); express, 89,532,671 (95,632,766); other head end, 73,549,223 (74,756,728); and other passenger train cars, 2,629,985 (2,701,465). An additional 59,209, (93,342) passenger train car miles were performed in company or work train service.

### Freight Car Mileage

Freight car miles in transportation service totalled 3,328,742,389 in the year under review, down 6.1 per cent from 3,545,191,958 in 1957. Of the 1958 total 2,130,503,548 or 64.0 per cent were loaded freight car miles; 1,128,617,354 or 33.9 per cent were run empty and 69,621,487 or 2.1 per cent were performed by cabooses. In comparison, the 1957 breakdown shows 2,265,554,989 or 63.9 per cent car miles loaded; 1,201,033,407 or 33.9 per cent empty; and 78,603,562 or 2.2 per cent were run by cabooses.

### Train and Locomotive Mileages

The total number of train miles run in both freight and passenger service during 1958 was 109,201,276, a decline of 8.7 per cent from 119,621,802 a year earlier. The 1958 figure comprised 68,655,533 miles run by freight trains and 40,545,723 by passenger trains. This compares with 77,991,848 and 41,629,954 freight and passenger train miles, respectively, in 1957. Locomotive miles (exclusive of switching) numbered 106,642,611, down 11.1 per cent from 119,950,102. In 1958, miles performed by steam powered locomotives declined 52.7 per cent to 21,633,965 from 45,770,125, while diesel locomotive miles increased 14.7 per cent to 84,730,794 from 73,880,561. Miles run by other types of motive equipment numbered 277,852 as against 299,416 in 1957. Locomotive miles in train and yard switching operations totalled 5,177,898 (6,209,415 in 1957) and 27,587,877 (29,860,565), respectively.

October 23, 1959.

**TABLE 1. Summary of Traffic, Car-Miles, Locomotive-Miles and Train-Miles,  
1957 and 1958**

	1958	1957
<b>Passenger and freight traffic:</b>		
Passengers carried .....	21,376,438	22,965,974
Passenger-miles ..... '000	2,485,861	2,925,123
Tons carried — Revenue freight .....	174,283,123	197,009,823
Ton-miles — " " ..... '000	66,356,829	71,047,229
Tons carried — Revenue and non-revenue freight .....	187,147,036	210,727,725
Ton-miles — " " ..... '000	68,914,260	74,452,460
Gross ton-miles:		
Freight train cars ..... '000	146,070,104	156,434,901
Passenger train cars ..... '000	15,959,952	27,912,465
<b>Total</b> ..... '000	<b>162,030,056</b>	<b>184,347,366</b>
Train-hours — Freight service .....	3,516,971	4,137,107
<b>Passenger car miles — Transportation service:</b>		
In passenger trains:		
Motor unit car .....	10,703,162	7,798,262
Coach (including colonist) .....	79,581,935	87,257,693
Sleeping, parlour and observation .....	103,448,969	115,521,764
Dining .....	15,375,488	16,984,749
Express .....	80,385,718	86,402,438
Other head-end .....	66,307,179	68,146,095
Other .....	2,230,420	2,334,679
<b>Total</b> .....	<b>358,032,871</b>	<b>384,445,680</b>
In freight trains .....	24,307,734	24,729,373
<b>Grand total</b> .....	<b>382,340,605</b>	<b>409,175,053</b>
Work train service .....	59,209	93,342
<b>Freight car miles — Transportation service:</b>		
In freight trains:		
Freight loaded .....	2,127,077,809	2,261,794,462
Freight empty .....	1,128,340,412	1,200,715,219
Caboose .....	69,089,769	77,586,464
<b>Total</b> .....	<b>3,324,507,990</b>	<b>3,540,096,145</b>
In passenger trains .....	4,234,399	5,095,813
<b>Grand total</b> .....	<b>3,328,742,389</b>	<b>3,545,191,958</b>
Work train service .....	12,629,883	10,827,174

**TABLE 1. Summary of Traffic, Car-Miles, Locomotive-Miles and Train-Miles,  
1957 and 1958 — Concluded**

	1958	1957
<b>Train-miles:</b>		
Freight — Drawn by locomotive .....	68,655,553	77,991,848
Passenger — Drawn by locomotive .....	34,020,053	37,167,426
" — Drawn by motor unit car .....	6,525,670	4,462,528
" — Total .....	40,545,723	41,629,954
<b>Total transportation service</b> .....	<b>109,201,276</b>	<b>119,621,802</b>
Work train service .....	2,811,591	3,036,954
<b>Locomotive-miles:</b>		
<b>Steam:</b>		
Freight .....	13,155,971	30,464,021
Passenger .....	8,477,994	15,306,104
Train switching .....	1,356,082	3,031,435
Yard switching .....	2,709,734	5,999,219
<b>Total transportation service</b> .....	<b>25,699,781</b>	<b>54,800,779</b>
Work train service .....	927,485	1,895,251
<b>Diesel:</b>		
Freight .....	58,670,214	51,347,032
Passenger .....	26,060,580	22,533,529
Train switching .....	3,705,693	3,066,719
Yard switching .....	24,484,346	23,306,161
<b>Total transportation service</b> .....	<b>112,920,833</b>	<b>100,253,441</b>
Work train service .....	2,396,410	1,648,744
<b>Other:</b>		
Freight .....	144,121	131,665
Passenger .....	133,731	167,751
Train switching .....	116,123	111,261
Yard switching .....	393,797	555,185
<b>Total transportation service</b> .....	<b>787,772</b>	<b>963,862</b>
Work train service .....	1,444	1,151
<b>Total:</b>		
Freight .....	71,970,306	81,942,718
Passenger .....	34,672,305	38,007,384
Train switching .....	5,177,898	6,209,415
Yard switching .....	27,587,877	29,860,565
<b>Grand total transportation service</b> .....	<b>139,408,386</b>	<b>156,020,082</b>
<b>Grand total work train service</b> .....	<b>3,325,339</b>	<b>3,545,146</b>
Motor bus miles .....	285,368	2,617,697
Motor truck miles .....	—	—

TABLE 2. Passenger and Freight Traffic for the Year Ended December 31, 1958

No.	Name of railway	Revenue passengers		Revenue freight	
		Number carried	Passenger-miles	Tons carried	Tons-miles
1	Algoma Central and Hudson Bay .....	76,615	7,172,819	3,783,236	366,142,382
2	Alma and Jonquière .....	7	77	712,152	7,853,700
3	British Columbia Electric .....	148,139	..	1,193,086	45,506,000
4	Canada and Gulf Terminal .....	6,355	197,935	154,957	3,724,058
5	Canada Southern (Lessee N.Y.C.) .....	506,364	77,973,532	6,649,033	926,529,907
6	Canadian National .....	11,624,800	1,171,487,000	70,171,484	31,885,402,000
7	Canadian Pacific—Rail .....	7,745,860	1,149,159,000	54,367,279	26,873,034,000
	— Water .....	—	—	—	7,169,000
	Total .....	7,745,860	1,149,159,000	54,367,279	26,880,203,000
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	—	—	3,879,509	740,281,545
9	Cumberland Railway and Coal Co. .....	53	885	247,061	1,277,296
11	Essex Terminal .....	—	—	975,254	4,902,000
12	Grand Falls Central .....	201	4,620	803,216	8,976,000
13	Great Northern .....	201,270	6,949,205	821,043	24,475,490
14	Greater Winnipeg Water District .....	7,774	613,653	515,259	18,867,214
17	London and Port Stanley .....	380	9,300 <sup>4</sup>	285,039	1,400,000 <sup>4</sup>
18	Maine Central .....	—	—	247,518	1,262,342
19	Maritime Coal, Railway and Power Co. .....	—	—	96,001	1,029,624
20	Midland Railway of Manitoba .....	46,984	2,955,261	173,945	12,283,388
21	Napierville Junction .....	178,039	7,393,074	1,231,357	33,202,737
22	Northern Alberta .....	59,018	8,215,816	1,344,295	387,383,827
23	Ontario Northland .....	200,749	24,819,711	2,716,705	578,823,800
24	Pacific Great Eastern .....	166,296	14,700,958	1,206,741	278,443,091
26	Quebec North Shore and Labrador .....	8,985	2,080,103	8,809,427	3,122,933,000
27	Roberval and Saguenay .....	31	620	2,704,543	51,766,963
28	St. Lawrence and Adirondack .....	138,397	1,849,042	762,518	19,085,490
30	Sydney and Louisburg .....	953	17,000	3,781,393	43,671,000
31	Toronto, Hamilton and Buffalo .....	247,687	9,227,958	3,051,908	111,765,789
34	Wabash (in Canada) .....	— <sup>5</sup>	— <sup>5</sup>	3,490,685	789,894,760
35	White Pass and Yukon Route (lines in Canada) ...	11,481	1,033,000	108,479	9,763,000
36	Total—Rail Line .....	21,376,438	2,485,860,569	174,283,123	66,349,660,403
	— Water line .....	—	—	—	7,169,000
	Total .....	21,376,438	2,485,860,569	174,283,123	66,356,829,403
	Excluding duplications .....	—	—	153,524,948 <sup>6</sup>	—
37	Canadian National (Canada and U.S.) .....	12,737,113	1,268,780,666	79,486,001	35,076,836,756

<sup>1</sup> Excludes locomotive and tender.<sup>2</sup> Includes contents and cabooses.<sup>3</sup> Includes cars only.<sup>4</sup> Estimated.

TABLE 2. Passenger and Freight Traffic for the Year Ended December 31, 1958

Revenue and non-revenue freight		Gross ton-miles <sup>1</sup>			Train hours freight service	No.
Tons carried	Ton-miles	Freight train cars <sup>2</sup>	Passenger train cars <sup>3</sup>	Total		
3,827,833	368,526,257	694,306,839	597,040	694,903,879	25,090	1
712,152	7,833,700	16,995,600	—	16,995,600	3,840	2
1,193,086	45,506,000	99,857,000	1,552,000	101,409,000	12,051	3
197,935	3,724,058	8,505,542	4,865,148	13,370,690	4,656	4
6,696,328	931,500,209	2,479,209,690	749,279,222 <sup>4</sup>	3,228,488,912	34,722	5
76,490,162	33,416,379,000	72,576,590,428	13,921,727,709	86,498,318,137	1,759,922	6
57,391,940	27,802,016,000	59,237,626,000	359,447,000	59,597,073,000	1,396,668	7
—	7,345,000	—	—	—	—	—
57,391,940	27,809,361,000	59,237,626,000	359,447,000	59,597,073,000	1,396,668	
3,915,200	741,929,424	1,637,231	1,353	1,638,584	31,045	8
247,061	1,277,296	2,225,415	1,529	2,226,944	1,019	9
975,254	4,902,000	10,113,000	—	10,113,000	13,092	11
812,098	9,058,000	16,581,000	—	16,581,000	3,420	12
840,729	24,887,662	63,891,824	39,141,805	103,033,629	5,028	13
536,573	19,403,777	33,324,144 <sup>4</sup>	1,450,400 <sup>4</sup>	34,774,544 <sup>4</sup>	4,369	14
285,039 <sup>4</sup>	1,400,000 <sup>4</sup>	4,815,675	—	4,815,675	7,488 <sup>4</sup>	17
247,518	1,262,342	2,869,407	—	2,869,407	421 <sup>4</sup>	18
96,001	1,029,624	1,810,086	—	1,810,086	2,119	19
173,610	12,283,388	43,294,478	36,729,850	80,024,328	2,136	20
1,231,376	33,203,174	71,310,000	43,349,000	114,659,000	1,937	21
1,439,019	407,663,509	967,473,373	255,246,543	1,222,719,916	41,028	22
2,783,402	588,370,781	1,268,758,055	355,760,320	1,624,518,375	35,768	23
2,557,893	294,840,923	737,836,122	85,525,669	823,361,791	47,419	24
10,547,603	3,162,834,000	5,122,991,000	41,946,000	5,164,937,000	23,457	26
2,725,514	51,930,058	88,832,434	—	88,832,434	6,835	27
762,912	19,098,142	56,350,615	6,212,850 <sup>4</sup>	62,563,465	2,886	28
3,786,743	43,767,000	88,940,000	—	88,940,000	8,600	30
3,056,946	111,866,211	230,192,963	56,284,646	286,477,609	12,552	31
3,503,296	790,179,068	2,120,831,419	698,421	2,121,529,840	25,824	34
113,813	10,243,000	22,935,000	135,000	23,070,000	3,579	35
187,147,036	68,906,914,603	146,070,104,340	15,959,951,505	162,030,055,845	3,516,971	36
—	7,345,000	—	—	—	—	—
187,147,036	68,914,259,603	146,070,104,340	15,959,951,505	162,030,055,845	3,516,971	
166,388,861 <sup>6</sup>	—	—	—	—	—	—
—	36,521,092,001	—	—	81,333,724,140	1,926,131	37

<sup>5</sup> Included with Canadian National Railways.<sup>6</sup> Includes tonnage handled in intermediate switching.

.. Not available.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958

No.	Name of railway	In trains drawn by	Motor unit car miles	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	—	—
2	Alma and Jonquieres .....	" .....	—	—
3	British Columbia Electric .....	Motor unit car .....	—	44,358
4	Canada and Gulf Terminal .....	Locomotive .....	—	—
		Motor unit car .....	—	21,646
		Total .....	—	21,646
5	Canada Southern (Lessee N.Y.C.).....	Locomotive .....	—	—
6	Canadian National .....	Locomotive .....	—	3,777,963
		Motor unit car .....	—	3,777,963
		Total .....	—	—
7	Canadian Pacific .....	Locomotive .....	—	118,696
		Motor unit car .....	—	6,006,069
		Total .....	—	6,124,765
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	Locomotive .....	—	—
9	Cumberland Railway and Coal Co. .....	" .....	—	—
12	Grand Falls Central.....	" .....	—	—
13	Great Northern .....	" .....	—	—
14	Greater Winnipeg Water District.....	Motor unit car .....	—	19,235
17	London and Port Stanley .....	Locomotive .....	—	50
19	Maritime Coal, Railway and Power Co. .....	" .....	—	—
20	Midland Railway of Manitoba .....	" .....	—	—
21	Napierville Junction .....	" .....	—	—
22	Northern Alberta.....	" .....	—	—
23	Ontario Northland .....	" .....	—	—
24	Pacific Great Eastern .....	Locomotive .....	17,381	—
		Motor unit car .....	—	715,145
		Total .....	17,381	715,145
26	Quebec North Shore and Labrador .....	Locomotive .....	—	—
27	Roberval and Saguenay .....	" .....	—	—
28	St. Lawrence and Adirondack .....	" .....	—	—
30	Sydney and Louisburg .....	" .....	—	—
31	Toronto, Hamilton and Buffalo.....	" .....	—	—
34	Wabash (in Canada) .....	" .....	—	—
35	White Pass and Yukon Route (lines in Canada) ...	" .....	—	—
36	Total .....	Locomotive .....	17,381	118,746
		Motor unit car .....	—	10,584,416
		Total .....	17,381	10,703,162
37	Canadian National (Canada and U.S.).....	Locomotive .....	—	3,895,660
		Motor unit car .....	—	3,895,660
		Total .....	—	—

<sup>1</sup> Estimated.<sup>2</sup> Includes motor unit car.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958

Motor unit car miles		Coach (including colonist) car miles				No.
Total transportation service	Work train service	In freight trains	In passenger trains	Total transportation service	Work train service	
—	—	614	540,647	541,261	—	1
—	—	—	—	—	—	2
44,358	—	—	—	—	—	3
—	—	—	49,503	49,503	—	4
21,646	—	—	—	—	—	—
21,646	—	—	49,503	49,503	—	—
—	—	320	2,482,798	2,483,118	—	5
—	—	4,779,033	44,716,530 756,269	49,495,563 756,269	10,421	6
3,777,963	—	—	—	—	—	—
3,777,963	—	4,779,033	45,472,799	50,251,832	10,421	—
118,696	—	1,568,861	28,227,435 6,630	29,796,296 6,630	—	7
6,006,069	—	—	—	—	—	—
6,124,765	—	1,568,861	28,234,065	29,802,926	—	—
—	—	345	—	345	—	8
—	—	—	—	—	—	9
—	—	—	—	—	—	12
—	—	490	272,491	272,981	—	13
19,235	—	—	41,440 <sup>1</sup>	41,440 <sup>1</sup>	—	14
50	—	—	—	—	—	17
—	—	—	—	—	—	19
—	—	—	167,275	167,275	—	20
—	—	27	155,316	155,343	—	21
—	—	89,368	537,569	626,937	—	22
—	—	198,014	940,458	1,138,472	—	23
17,381	—	217,226	80,782	298,008	21	24
715,145	—	—	—	—	—	—
732,526	—	217,226	80,782	298,008	21	—
—	—	—	201,234	201,234	—	26
—	—	—	—	—	—	27
—	—	—	92,286	92,286	—	28
—	—	13,200	—	13,200	—	30
—	—	—	313,272	313,272	—	31
—	—	22,036	—	22,036	—	34
—	—	17,738	—	17,738	—	35
136,127	—	6,907,272	78,777,596	85,684,868	10,442	36
10,584,416	—	—	804,339	804,339	—	—
10,720,543	—	6,907,272	79,581,935	86,489,207	10,442	—
—	—	4,815,008	49,211,066 <sup>2</sup>	54,026,074 <sup>2</sup>	—	37
3,895,660	—	4,815,008	49,211,066	54,026,074	—	—

<sup>1</sup> Included with "Total freight train car miles"—Work train service

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958 — Continued

No.	Name of railway	In trains drawn by	Sleeping, parlour and observation car miles	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	—	—
2	Alma and Jonquieres .....	" .....	—	—
3	British Columbia Electric .....	Motor unit .....	—	—
4	Canada and Gulf Terminal .....	Locomotive .....	—	—
		Motor unit car .....	—	—
		Total .....	—	—
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	—	2,631,915
6	Canadian National .....	Locomotive .....	401,366	48,950,567
		Motor unit car .....	—	—
		Total .....	401,366	48,950,567
7	Canadian Pacific .....	Locomotive .....	24,528	49,785,580
		Motor unit car .....	—	—
		Total .....	24,528	49,785,580
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	Locomotive .....	—	—
9	Cumberland Railway and Coal Co. .....	" .....	—	—
12	Grand Falls Central .....	" .....	—	—
13	Great Northern .....	" .....	3,010	78,280
14	Greater Winnipeg Water District .....	Motor unit car .....	—	—
17	London and Port Stanley .....	Locomotive .....	—	—
19	Maritime Coal, Railway and Power Co. .....	" .....	—	—
20	Midland Railway of Manitoba .....	" .....	—	155,106
21	Napierville Junction .....	" .....	—	269,696
22	Northern Alberta .....	" .....	—	448,669
23	Ontario Northland .....	" .....	1,823	900,114
24	Pacific Great Eastern .....	Locomotive .....	—	—
		Motor unit car .....	—	—
		Total .....	—	—
26	Quebec North Shore and Labrador .....	Locomotive .....	—	—
27	Roberval and Saguenay .....	" .....	—	—
28	St. Lawrence and Adirondack .....	" .....	—	—
30	Sydney and Louisburg .....	" .....	—	—
31	Toronto, Hamilton and Buffalo .....	" .....	—	220,704
34	Wabash (in Canada) .....	" .....	—	—
35	White Pass and Yukon Route (lines in Canada) ...	" .....	22,911	8,338
36	Total .....	Locomotive .....	453,638	103,448,969
		Motor unit car .....	—	—
		Total .....	453,638	103,448,969
37	Canadian National (Canada and U.S.) .....	Locomotive .....	—	51,384,129
		Motor unit car .....	—	—
		Total .....	—	51,384,129

\* Included with "Other head-end train car miles" — In freight trains.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958 — Continued

Sleeping, parlour and observation car miles		Dining car miles				No.
Total transportation service	Work train service	In freight trains	In passenger trains	Total transportation service	Work train service	
—	—	—	—	—	—	1
—	—	—	—	—	—	2
—	—	—	—	—	—	3
—	—	—	—	—	—	4
—	—	—	—	—	—	—
2,631,915	—	—	717,264	717,264	—	5
49,351,933	1,000	17,480	8,047,887	8,065,367	592	6
—	—	—	—	—	—	—
49,351,933	1,000	17,480	8,047,887	8,065,367	592	—
49,810,108	—	767	6,171,072	6,171,839	—	7
—	—	—	—	—	—	—
49,810,108	—	767	6,171,072	6,171,839	—	—
—	—	—	—	—	—	8
—	—	—	—	—	—	9
—	—	—	—	—	—	12
81,290	—	35	76,612	76,647	—	13
—	—	—	—	—	—	14
—	—	—	—	—	—	17
—	—	—	—	—	—	19
155,106	—	—	—	—	—	20
269,696	—	—	30,872	30,872	—	21
448,669	—	—	—	—	—	22
901,737	—	59,092	218,889	277,981	—	23
—	—	63,507	10,882	74,389	—	24
—	—	63,507	10,882	74,389	—	—
—	—	—	73,130	73,130	—	26
—	—	—	—	—	—	27
—	—	—	—	—	—	28
—	—	—	—	—	—	30
220,704	—	—	28,880	28,880	—	31
—	—	—	—	—	—	34
31,249	—	—	—	—	—	35
103,902,607	1,000	140,881	15,375,488	15,516,369	592	36
—	—	—	—	—	—	—
103,902,607	1,000	140,881	15,375,488	15,516,369	592	—
51,384,129	—	—	8,263,208	8,263,208	—	37
—	—	—	—	—	—	—
51,384,129	—	—	8,263,208	8,263,208	—	—

<sup>a</sup> Included with "Total freight train car miles"—work train service.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958 – Continued

No.	Name of railway	In trains drawn by	Express car miles	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	172	194,366
2	Alma and Jonquieres .....	" .....	—	—
3	British Columbia Electric .....	Motor unit .....	—	—
4	Canada and Gulf Terminal .....	Locomotive .....	—	—
		Motor unit car .....	—	—
		Total .....	—	—
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	—	—
6	Canadian National .....	Locomotive .....	6,144,955	46,015,286
		Motor unit car .....	—	826
		Total .....	6,144,955	46,016,112
7	Canadian Pacific .....	Locomotive .....	2,727,079	32,906,413
		Motor unit car .....	—	9,258
		Total .....	2,727,079	32,915,671
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	Locomotive .....	7,289	—
9	Cumberland Railway and Coal Co. .....	" .....	—	—
12	Grand Falls Central .....	" .....	—	—
13	Great Northern .....	" .....	—	—
14	Greater Winnipeg Water District .....	Motor unit car .....	—	—
17	London and Port Stanley .....	Locomotive .....	39,248	—
19	Maritime Coal, Railway and Power Co. .....	" .....	—	—
20	Midland Railway of Manitoba .....	" .....	—	—
21	Napierville Junction .....	" .....	891	59,296
22	Northern Alberta .....	" .....	16,165	1,073,256
23	Ontario Northland .....	" .....	—	—
24	Pacific Great Eastern .....	Locomotive .....	197,906	25,101
		Motor unit car .....	—	—
		Total .....	197,906	25,101
26	Quebec North Shore and Labrador .....	Locomotive .....	—	—
27	Roberval and Saguenay .....	" .....	10,761	—
28	St. Lawrence and Adirondack .....	" .....	—	—
30	Sydney and Louisburg .....	" .....	2,000	—
31	Toronto, Hamilton and Buffalo .....	" .....	—	101,916
34	Wabash (in Canada) .....	" .....	487	—
35	White Pass and Yukon Route (lines in Canada) ....	" .....	—	—
36	Total .....	Locomotive .....	9,146,953	80,375,634
		Motor unit car .....	—	10,084
		Total .....	9,146,953	80,385,718
37	Canadian National (Canada and U.S.) .....	Locomotive .....	6	6
		Motor unit car .....	—	—
		Total .....	—	—

\* Included with "Other head-end train car miles".

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958 — Continued

Express car miles		Other head-end car miles				No.
Total transportation service	Work train service	In freight trains	In passenger trains	Total transportation service	Work train service	
194,538	—	173	194,367	194,540	—	1
—	—	—	—	—	—	2
—	—	—	—	—	—	3
—	—	—	—	—	—	4
—	—	—	—	—	—	—
—	—	—	—	—	—	—
—	—	76,003	6,272,725	6,348,728	—	5
52,160,241 826	1,351	5,189,439	36,369,864 907	41,559,303 907	41,658	6
52,161,067	1,351	5,189,439	36,370,771	41,560,210	41,658	
35,633,492 9,258	—	1,680,076	20,272,715 5,704	21,952,791 5,704	—	7
35,642,750	—	1,680,076	20,278,419	21,958,495	—	
7,289	—	—	—	—	—	8
—	—	—	—	—	—	9
—	—	—	—	—	—	12
—	—	—	—	—	—	13
—	—	—	—	—	—	14
39,248	—	—	—	—	—	17
—	—	—	—	—	—	19
—	—	—	—	—	—	20
60,187	—	—	100,359	100,359	54	21
1,089,421	—	2,028	664,266	666,294	—	22
—	—	292,257	1,650,037	1,942,294	—	23
223,007	103	—	—	—	—	24
—	—	—	—	—	—	—
223,007	103	—	—	—	—	
—	—	—	626,804	626,804	—	26
10,761	—	—	—	—	—	27
—	—	68	156	224	—	28
2,000	—	2,000	—	2,000	—	30
101,916	—	—	149,275	149,275	—	31
487	—	—	—	—	—	34
—	—	—	—	—	—	35
89,522,587	1,454	7,242,044	66,300,568	73,542,612	41,712	36
10,084	—	—	6,611	6,611	—	
89,532,671	1,454	7,242,044	66,307,179	73,549,223	41,712	
—	?	12,652,979	89,737,555	102,390,534	?	37
—	—	—	—	—	—	—
—	—	12,652,979	89,737,555	102,390,534	—	—

<sup>7</sup> Included with "Total freight train car miles"—Work train service.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958 - Concluded

No.	Name of railway	In trains drawn by	Other passenger car miles	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	6,065	208,929
2	Alma and Jonquieres .....	" .....	-	-
3	British Columbia Electric .....	Motor unit car .....	-	-
4	Canada and Gulf Terminal .....	Locomotive .....	-	9,285
		Motor unit car .....	-	-
		Total .....	-	9,285
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	-	18,767
6	Canadian National .....	Locomotive .....	203,154	943,872
		Motor unit car .....	-	-
		Total .....	203,154	943,872
7	Canadian Pacific .....	Locomotive .....	70,999	623,379
		Motor unit car .....	-	15
		Total .....	70,999	623,394
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	Locomotive .....	3,304	-
9	Cumberland Railway and Coal Co. .....	" .....	-	-
12	Grand Falls Central .....	" .....	-	-
13	Great Northern .....	" .....	8,768	138,107
14	Greater Winnipeg Water District .....	Motor unit car .....	-	-
17	London and Port Stanley .....	Locomotive .....	-	-
19	Maritime Coal, Railway and Power Co. ....	" .....	-	-
20	Midland Railway of Manitoba .....	" .....	-	229,106
21	Napierville Junction .....	" .....	-	1,512
22	Northern Alberta .....	" .....	5,970	14,968
23	Ontario Northland .....	" .....	44,600	41,720
24	Pacific Great Eastern .....	Locomotive .....	-	-
		Motor unit car .....	-	-
		Total .....	-	-
26	Quebec North Shore and Labrador .....	Locomotive .....	-	-
27	Roberval and Saguenay .....	" .....	-	-
28	St. Lawrence and Adirondack .....	" .....	-	-
30	Sydney and Louisburg .....	" .....	-	-
31	Toronto, Hamilton and Buffalo .....	" .....	-	760
34	Wabash (in Canada) .....	" .....	5,975	-
35	White Pass and Yukon Route (lines in Canada)....	" .....	50,730	-
36	Total .....	Locomotive .....	399,565	2,230,405
		Motor unit car .....	-	15
		Total .....	399,565	2,230,420
37	Canadian National (Canada and U.S.) .....	Locomotive .....	9	-
		Motor unit car .....	-	-
		Total .....	-	-

<sup>a</sup> Estimated.<sup>b</sup> Included with "Other head-end train car miles".

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1958—Concluded

Other passenger car miles		Total passenger car miles				No.
Total transportation service	Work train service	In freight trains	In passenger trains	Total transportation service	Work train service	
214,994	—	7,024	1,138,309	1,145,333	—	1
—	—	—	—	—	—	2
—	—	—	44,358	44,358	—	3
9,285	—	—	58,788	58,788	—	4
—	—	—	21,646	21,646	—	4
9,285	—	—	80,434	80,434	—	—
18,767	—	76,323	12,123,469	12,199,792	—	5
1,147,026	4,009	16,735,427	185,044,006	201,779,433	59,031	6
—	—	—	4,535,965	4,535,965	—	—
1,147,026	4,009	16,735,427	189,579,971	206,315,398	59,031	—
694,378	—	6,072,310	138,105,290	144,177,600	—	7
15	—	—	6,027,676	6,027,676	—	—
694,393	—	6,072,310	144,132,966	150,205,276	—	—
3,304	—	10,938	—	10,938	—	8
—	—	—	—	—	—	9
—	—	—	—	—	—	12
146,875	—	12,303	565,490	577,793	—	13
—	—	—	60,675*	60,675*	—	14
—	—	39,248	50	39,298	—	17
—	—	—	—	—	—	19
229,106	—	—	551,487	551,487	—	20
1,512	—	918	617,051	617,969	54	21
20,938	—	113,531	2,738,728	2,852,259	—	22
86,320	—	595,786	3,751,218	4,347,004	—	23
—	—	496,020	116,765	612,785	124	24
—	—	—	715,145	715,145	—	—
—	—	496,020	831,910	1,327,930	124	—
—	—	—	901,168	901,168	—	26
—	—	10,761	—	10,761	—	27
—	—	68	92,442	92,510	—	28
—	—	17,200	—	17,200	—	30
760	—	—	814,807	814,807	—	31
5,975	—	28,498	—	28,498	—	34
50,730	—	91,379	8,338	99,717	..	35
2,629,970	4,009	24,307,734	346,627,406	370,935,140	59,209	36
15	—	—	11,405,465	11,405,465	—	—
2,629,985	4,009	24,307,734	358,032,871	382,340,605	59,209	—
—	10	17,467,987	198,595,958	216,063,945	10	37
—	—	—	3,895,660	3,895,660	—	—
—	—	17,467,987	202,491,618	219,959,605	—	—

<sup>10</sup> Included with "Total freight train car miles"—Work train service.

.. Not available.

TABLE 4. Freight Car Miles for the Year Ended December 31, 1958

No.	Name of railway	In trains drawn by	Freight car miles — loaded	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	8,290,896	—
2	Alma and Jonquieres .....	" .....	194,290	—
3	British Columbia Electric .....	" .....	1,754,258	—
4	Canada and Gulf Terminal .....	" .....	201,441	—
5	Canada Southern (Lessee N.Y.C.) .....	" .....	34,428,767	25,749
6	Canadian National .....	" .....	1,082,029,854	1,256,302
7	Canadian Pacific .....	" .....	853,911,013	2,125,812
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	" .....	23,759,887	—
9	Cumberland Railway and Coal Co. .....	" .....	20,600	—
11	Essex Terminal .....	" .....	129,040	—
12	Grand Falls Central .....	" .....	449,799	—
13	Great Northern .....	" .....	815,488	—
14	Greater Winnipeg Water District .....	" .....	543,660 <sup>1</sup>	—
17	London and Port Stanley .....	" .....	292,326	—
18	Maine Central .....	" .....	35,046	—
19	Maritime Coal, Railway and Power Co. .....	" .....	29,805	—
20	Midland Railway of Manitoba .....	" .....	655,158 <sup>2</sup>	—
21	Napierville Junction .....	" .....	951,389	4,328
22	Northern Alberta .....	" .....	14,433,194	—
23	Ontario Northland .....	" .....	18,759,076	—
24	Pacific Great Eastern .....	" .....	10,645,877	13,550
26	Quebec North Shore and Labrador .....	" .....	36,390,460	—
27	Roberval and Saguenay .....	" .....	918,081	—
28	St. Lawrence and Adirondack .....	" .....	627,084	—
30	Sydney and Louisburg .....	" .....	820,491	—
31	Toronto, Hamilton and Buffalo .....	" .....	2,920,664	—
34	Wabash (in Canada) .....	" .....	32,414,965	—
35	White Pass and Yukon Route (lines in Canada) ....	" .....	655,200	—
36	Total .....	Locomotive .....	2,127,077,809	3,425,739
37	Canadian National (Canada and U.S.) .....	Locomotive .....	1,191,841,547	1,256,302

<sup>1</sup> Estimated.

TABLE 4. Freight Car Miles for the Year Ended December 31, 1958

Freight car miles — loaded		Freight car miles — empty				No.
Total transportation service	Work train service	In freight trains	In passenger trains	Total transportation service	Work train service	
8,290,896	126,480 <sup>1</sup>	5,108,293	—	5,108,293	—	1
194,290	—	195,705	—	195,705	—	2
1,754,258	—	380,837	—	380,837	—	3
201,441	—	132,819	—	132,819	—	4
34,454,516	20,929 <sup>1</sup>	25,154,958	966	25,155,924	—	5
1,083,286,156	3,022,688	549,050,012	171,597	549,221,609	2,749,738	6
856,036,825	1,019,615	441,990,409	96,191	442,086,600	881,880	7
23,759,887	—	15,577,611	—	15,577,611	—	8
20,600	—	20,600	—	20,600	—	9
129,040	—	122,745	—	122,745	—	11
449,799	3,764	442,078	—	442,078	4,125	12
815,488	1,024	676,864	—	676,864	120	13
543,660 <sup>1</sup>	—	543,660 <sup>1</sup>	—	543,660 <sup>1</sup>	—	14
292,326 <sup>1</sup>	—	—	—	—	—	17
35,046	—	33,650	—	33,650	—	18
29,805	—	22,548	—	22,548	—	19
655,158	—	541,780	—	541,780	—	20
955,715	—	736,832	1,596	738,428	1,284	21
14,433,194	—	8,989,080	—	8,989,080	300,447	22
18,759,076	222,788 <sup>2</sup>	12,796,172	—	12,796,172	—	23
10,659,427	151,558	7,336,753	6,592	7,343,345	108,992	24
36,390,460	981,216	35,963,528	—	35,963,528	1,015,216	26
918,081	—	860,442	—	860,442	—	27
627,084	865	959,674	—	959,674	—	28
820,491	—	804,295	—	804,295	—	30
2,920,664	6,418	2,056,636	—	2,056,636	2,614	31
32,414,965	—	17,688,149	—	17,688,149	—	34
655,200	—	154,282	—	154,282	—	35
2,130,503,548	5,557,345	1,128,340,412	276,942	1,128,617,354	5,064,416	36
1,193,097,849	—	625,143,146	171,597	625,314,743	—	37

<sup>2</sup> Includes both loaded and empty freight car miles.

TABLE 4. Freight Car Miles for the Year Ended December 31, 1958 — Concluded

No.	Name of railway	In trains drawn by	Caboose car miles	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	304,162	—
2	Alma and Jonquieres .....	" .....	26,455	—
3	British Columbia Electric .....	" .....	60,788	—
4	Canada and Gulf Terminal .....	" .....	12,635	—
5	Canada Southern (Lessee N.Y.C.) .....	" .....	872,216	—
6	Canadian National .....	" .....	34,210,840	363,644
7	Canadian Pacific .....	" .....	28,561,785	133,088
8	Chesapeake and Ohio (Pere Marquette Dist.) .....	" .....	697,143	—
9	Cumberland Railway and Coal Co. .....	" .....	2,274	—
11	Essex Terminal .....	" .....	19,764	—
12	Grand Falls Central .....	" .....	31,818	—
13	Great Northern .....	" .....	72,436	—
14	Greater Winnipeg Water District .....	" .....	56,463 <sup>3</sup>	—
17	London and Port Stanley .....	" .....	—	—
18	Maine Central .....	" .....	5,899	—
19	Maritime Coal, Railway and Power Co. .....	" .....	—	—
20	Midland Railway of Manitoba .....	" .....	55,423	—
21	Napierville Junction .....	" .....	29,835	—
22	Northern Alberta .....	" .....	653,500	32,396
23	Ontario Northland .....	" .....	844,146	—
24	Pacific Great Eastern .....	" .....	715,650	2,590
26	Quebec North Shore and Labrador .....	" .....	682,119	—
27	Roberval and Saguenay .....	" .....	64,559	—
28	St. Lawrence and Adirondack .....	" .....	56,323	—
30	Sydney and Louisburg .....	" .....	83,286	—
31	Toronto, Hamilton and Buffalo .....	" .....	134,328	—
34	Wabash (in Canada) .....	" .....	826,042	—
35	White Pass and Yukon Route (lines in Canada) ...	" .....	9,880	—
36	Total .....	Locomotive .....	69,089,769	531,718
37	Canadian National (Canada and U.S.) .....	Locomotive .....	37,875,657	4

<sup>3</sup> Estimated.<sup>4</sup> Included with "Other head-end train car miles" in passenger trains.

TABLE 4. Freight Car Miles for the Year Ended December 31, 1958 — Concluded

Caboose car miles		Total freight car miles				No.
Total transportation service	Work train service	In freight trains	In passenger trains	Total transportation service	Work train service	
304,162	—	13,703,351	—	13,703,351	126,480	1
26,455	—	416,450	—	416,450	—	2
60,788	—	2,195,883	—	2,195,883	—	3
12,635	—	346,895	—	346,895	—	4
872,216	—	60,455,941	26,715	60,482,656	20,929	5
34,574,484	1,351,978	1,665,290,706	1,791,543	1,667,082,249	7,124,404	6
28,694,873	379,583	1,324,463,207	2,355,091	1,326,818,298	2,281,078	7
697,143	—	40,034,641	—	40,034,641	—	8
2,274	—	43,474	—	43,474	—	9
19,764	—	271,549	—	271,549	—	11
31,818	996	923,695	—	923,695	8,885	12
72,436	233	1,564,788	—	1,564,788	1,377	13
56,463 <sup>3</sup>	—	1,143,783 <sup>3</sup>	—	1,143,783 <sup>3</sup>	—	14
—	—	292,326	—	292,326	—	17
5,899	—	74,595	—	74,595	—	18
—	—	52,353	—	52,353	—	19
55,423	—	1,252,361	—	1,252,361	—	20
29,835	1,249	1,718,056	5,922	1,723,978	2,533	21
685,896	111,567	24,075,774	32,396	24,108,170	412,014	22
844,146	—	32,399,394	—	32,399,394	222,788	23
718,240	32,748	18,698,280	22,732	18,721,012	293,298	24
682,119	129,768	73,036,107	—	73,036,107	2,126,200	26
64,559	—	1,843,082	—	1,843,082	—	27
56,323	—	1,643,081	—	1,643,081	865	28
83,286	—	1,708,072	—	1,708,072	—	30
134,328	—	5,111,628	—	5,111,628	9,032	31
826,042	—	50,929,156	—	50,929,156	—	34
9,880	—	819,362	—	819,362	..	35
69,621,487	2,008,122	3,324,507,990	4,234,399	3,328,742,389	12,629,883	36
37,875,657	—	1,854,860,350	1,427,899	1,856,288,249	7,361,184	37

.. Not available.

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1958

No.	Name of railway	Class of power	Train-miles		
			Freight	Passenger	Total transportation service
1	Algoma Central and Hudson Bay .....	Locomotive .....	304,371	201,782	506,153
		Motor unit car .....	—	—	—
		Total .....	304,371	201,782	506,153
2	Alma and Jonquieres .....	Locomotive .....	29,095	—	29,095
		Motor unit car .....	—	—	—
		Total .....	29,095	—	29,095
3	British Columbia Electric .....	Locomotive .....	88,350	—	88,350
		Motor unit car .....	—	44,358	44,358
		Total .....	88,350	44,358	132,708
4	Canada and Gulf Terminal .....	Locomotive .....	12,635	23,063	35,698
		Motor unit car .....	—	21,646	21,646
		Total .....	12,635	44,709	57,344
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	930,758	881,018	1,811,776
6	Canadian National .....	Locomotive .....	34,018,408	18,977,962	52,996,370
		Motor unit car .....	—	2,426,267	2,426,267
		Total .....	34,018,408	21,404,229	55,422,637
7	Canadian Pacific .....	Locomotive .....	27,907,570	12,590,367	40,497,937
		Motor unit car .....	—	3,645,080	3,645,080
		Total .....	27,907,570	16,235,447	44,143,017
8	Chesapeake and Ohio (Pere Marquette Dist.)	Locomotive .....	697,143	—	697,143
9	Cumberland Railway and Coal Co. .....	" .....	12,231	—	12,231
11	Essex Terminal .....	Locomotive .....	13,569	—	13,569
		Motor unit car .....	—	—	—
		Total .....	13,569	—	13,569
12	Grand Falls Central .....	Locomotive .....	31,818	—	31,818
13	Great Northern .....	Locomotive .....	71,876	78,908	150,784
		Motor unit car .....	—	—	—
		Total .....	71,876	78,908	150,784
14	Greater Winnipeg Water District .....	Locomotive .....	51,876	2,570	54,446
		Motor unit car .....	—	19,235	19,235
		Total .....	51,876	21,805	73,681
17	London and Port Stanley .....	Locomotive .....	65,671	50	65,721
18	Maine Central .....	" .....	5,899	—	5,899
19	Maritime Coal, Railway and Power Co. .....	" .....	8,584	—	8,584
20	Midland Railway of Manitoba .....	Locomotive .....	48,910	98,038	146,948
		Motor unit car .....	—	—	—
		Total .....	48,910	98,038	146,948

<sup>1</sup> Includes train and yard switching locomotive miles.

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1958

Train-miles	Locomotive-miles (exclusive of switching)					No.
	Work train service	Class	Freight	Passenger	Total transportation service	
4,753	Steam .....		—	—	—	— 1
—	Diesel .....		367,414	206,253	573,667	9,328
4,753	Total .....		367,414	206,253	573,667	9,328
—	Steam .....		—	—	—	— 2
—	Diesel .....		29,095	—	29,095	—
—	Total .....		29,095	—	29,095	—
5,031	Diesel .....		161,791	—	161,791 <sup>1</sup>	5,031 3
—	Other .....		12,527	—	12,527 <sup>1</sup>	—
5,031	Total .....		174,318	—	174,318	5,031
—	Steam .....		—	—	—	— 4
—	Diesel .....		12,635	—	12,635	—
—	Total .....		12,635	—	12,635	—
3,044	Steam .....		—	—	—	— 5
	Diesel .....		971,169	887,327	1,858,496	3,361
	Total .....		971,169	887,327	1,858,496	3,361
2,074,411	Steam .....		6,816,677	6,387,009	13,203,686	497,622 6
—	Diesel .....		27,748,145	12,737,994	40,486,139	1,635,348
2,074,411	Other .....		29,822	133,731	163,553	1,444
	Total .....		34,594,644	19,258,734	53,853,378	2,134,414
440,868	Steam .....		5,799,697	1,672,104	7,471,801	323,743 7
—	Diesel .....		22,521,375	11,002,842	33,524,217	551,757
440,868	Other .....		101,772	—	101,772	—
	Total .....		28,422,844	12,674,946	41,097,790	875,500
881	Diesel .....		1,671,013	—	1,671,013	881 8
—	Steam .....		12,231	—	12,231	— 9
—	Steam .....		—	—	—	— 11
—	Diesel .....		13,569	—	13,569	—
—	Total .....		13,569	—	13,569	—
996	Steam .....		9,460	—	9,460	— 12
	Diesel .....		22,358	—	22,358	996
	Total .....		31,818	—	31,818	996
431	Steam .....		—	—	—	— 13
—	Diesel .....		73,652	81,101	154,753	431
431	Total .....		73,652	81,101	154,753	431
—	Steam .....		—	—	—	— 14
—	Diesel .....		51,876	—	51,876	—
—	Total .....		51,876	—	51,876	—
—	Diesel .....		45,744	—	45,744	— 17
—	Diesel .....		5,899	—	5,899	— 18
—	Steam .....		8,584	—	8,584	— 19
—	Steam .....		—	—	—	— 20
—	Diesel .....		48,742	106,886	155,628	—
—	Total .....		48,742	106,886	155,628	—

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1958 — Concluded

No.	Name of railway	Class of power	Train-miles		
			Freight	Passenger	Total transportation service
21	Napierville Junction .....	Locomotive .....	29,835	64,109	93,944
		Motor unit car .....	—	—	—
		Total .....	29,835	64,109	93,944
22	Northern Alberta .....	Locomotive .....	755,495	415,597	1,171,092
		Motor unit car .....	—	—	—
		Total .....	755,495	415,597	1,171,092
23	Ontario Northland .....	Locomotive .....	844,146	474,028	1,318,174
		Motor unit car .....	—	—	—
		Total .....	844,146	474,028	1,318,174
24	Pacific Great Eastern.....	Locomotive .....	853,566	29,783	883,349
		Motor unit car .....	—	369,084	369,084
		Total .....	853,566	398,867	1,252,433
26	Quebec North Shore and Labrador .....	Locomotive .....	602,916	73,130	676,046
		Motor unit car .....	—	—	—
		Total .....	602,916	73,130	676,046
27	Roberval and Saguenay .....	Locomotive .....	95,037	—	95,037
		Motor unit car .....	—	—	—
		Total .....	95,037	—	95,037
28	St. Lawrence and Adirondack .....	Locomotive .....	55,995	22,788	78,783
		Motor unit car .....	—	—	—
		Total .....	55,995	22,788	78,783
30	Sydney and Louisburg.....	Locomotive .....	103,206	—	103,206
31	Toronto, Hamilton and Buffalo .....	Locomotive .....	136,093	85,353	221,446
		Motor unit car .....	—	—	—
		Total .....	136,093	85,353	221,446
34	Wabash (in Canada).....	Locomotive .....	835,762	—	835,762
		Motor unit car .....	—	—	—
		Total .....	835,762	—	835,762
35	White Pass and Yukon Route (lines in Canada)	Locomotive .....	44,738	1,507	46,245
		Motor unit car .....	—	—	—
		Total .....	44,738	1,507	46,245
36	Total .....	Locomotive .....	68,655,553	34,020,053	102,675,606
		Motor unit car .....	—	6,525,670	6,525,670
		Total .....	68,655,553	40,545,723	109,201,276
37	Canadian National (Canada and U.S.) .....	Locomotive .....	37,507,065	23,075,444	60,582,509
		Motor unit car .....	—	—	—
		Total .....	37,507,065	23,075,444	60,582,509

<sup>2</sup> Included with locomotive train miles.

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1958 — Concluded

Train-miles	Locomotive-miles (exclusive of switching)					No.
	Work train service	Class	Freight	Passenger	Total transportation service	
1,249	Steam .....		—	—	—	— 21
—	Diesel.....		29,960	65,599	95,559	1,249
1,249	Total.....		29,960	65,599	95,559	1,249
111,567	Steam .....		400,222	418,881	819,103	104,424 22
—	Diesel.....		377,070	10	377,080	7,143
111,567	Total.....		777,292	418,891	1,196,183	111,567
38,530	Steam .....		—	—	—	— 23
—	Diesel.....		1,449,625	826,944	2,276,569	38,337
38,530	Total .....		1,449,625	826,944	2,276,569	38,337
34,497	Steam .....		—	—	—	— 24
—	Diesel.....		1,295,572	22,860	1,318,432	48,202
34,497	Total .....		1,295,572	22,860	1,318,432	48,202
88,709	Steam.....		—	—	—	— 26
—	Diesel .....		602,916	73,130	676,046	88,709
88,709	Total .....		602,916	73,130	676,046	88,709
—	Steam.....		36	—	36	— 27
—	Diesel .....		95,001	—	95,001	—
—	Total .....		95,037	—	95,037	—
865	Steam.....		—	—	—	— 28
—	Diesel .....		58,926	23,655	82,581	865
865	Total .....		58,926	23,655	82,581	865
—	Steam .....		103,206	—	103,206	— 30
2,451	Steam .....		—	—	—	83 31
—	Diesel .....		138,683	24,472	163,155	2,413
2,451	Total .....		138,683	24,472	163,155	2,496
—	Steam .....		5,696	—	5,696	— 34
—	Diesel .....		832,361	—	832,361	—
—	Total .....		838,057	—	838,057	—
3,308	Steam .....		162	—	162	1,613 35
—	Diesel .....		45,623	1,507	47,130	2,359
3,308	Total .....		45,785	1,507	47,292	3,972
2,811,591	Steam .....		13,155,971	8,477,994	21,633,965	927,485 36
—	Diesel .....		58,670,214	26,060,580	84,730,794	2,396,410
2,811,591	Other .....		144,121	133,731	277,852	1,444
2,811,591	Total .....		71,970,306	34,672,305	106,642,611	3,325,339
2,149,598	Steam .....		38,121,199	20,860,790	58,981,989	2,241,965 37
—	Diesel and other .....		3	3	3	3
2,149,598	Total .....		38,121,199	20,860,790	58,981,989	2,241,965

<sup>3</sup> Included with steam locomotive miles.

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1958

No.	Name of railway	Class	Locomotive-miles—train switching		
			Freight	Passenger	Total
1	Algoma Central and Hudson Bay .....	Steam .....	—	—	—
		Diesel .....	—	—	—
		Total .....	—	—	—
5	Canada Southern (Lessee N.Y.C.) .....	Steam .....	—	—	—
		Diesel .....	62,874	1,776	64,650
		Total .....	62,874	1,776	64,650
6	Canadian National .....	Steam .....	558,042	57,929	615,971
		Diesel .....	1,932,833	32,448	1,965,281
		Other .....	14,201	—	14,201
		Total .....	2,505,076	90,377	2,595,453
7	Canadian Pacific .....	Steam .....	679,328	23,975	703,303
		Diesel .....	1,285,924	15,132	1,301,056
		Other .....	101,922	—	101,922
		Total .....	2,067,174	39,107	2,106,281
8	Chesapeake and Ohio (Pere Marquette Dist.) ...	Diesel .....	18,882	—	18,882
9	Cumberland Railway and Coal Co. .....	Steam .....	—	—	—
11	Essex Terminal .....	Steam .....	—	—	—
		Diesel .....	78,552	—	78,552
		Total .....	78,552	—	78,552
12	Grand Falls Central .....	Steam .....	—	—	—
		Diesel .....	—	—	—
		Total .....	—	—	—
13	Great Northern .....	Steam .....	—	—	—
		Diesel .....	8,320	—	8,320
		Total .....	8,320	—	8,320
15	International Bridge and Terminal Co. .....	Steam .....	—	—	—
		Diesel .....	—	—	—
		Total .....	—	—	—
17	London and Port Stanley .....	Diesel .....	—	—	—
		Other .....	—	—	—
		Total .....	—	—	—
20	Midland Railway of Manitoba .....	Steam .....	—	—	—
		Diesel .....	2,736	—	2,736
		Total .....	2,736	—	2,736
21	Napierville Junction .....	Steam .....	—	—	—
		Diesel .....	—	—	—
		Total .....	—	—	—

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1958

Locomotive-miles—yard switching			Grand total switching locomotive mileage	Motor bus miles	Motor truck miles	No.
Freight	Passenger	Total				
—	—	—	—	—	—	1
73,015	1,878	74,893	74,893	—	—	—
73,015	1,878	74,893	74,893	—	—	—
—	—	—	—	—	—	5
487,925	1,869	489,794	554,444	—	—	—
487,925	1,869	489,794	554,444	—	—	—
918,231	87,929	1,006,160	1,622,131	—	—	6
11,969,103	1,522,188	13,491,291	15,456,572	—	—	—
327,418	46,452	373,870	388,071	—	—	—
13,214,752	1,656,569	14,871,321	17,466,774	—	—	—
1,049,784	50,826	1,100,610	1,803,913	—	—	7
8,264,308	1,017,018	9,281,326	10,582,382	—	—	—
—	—	—	101,922	—	—	—
9,314,092	1,067,844	10,381,936	12,488,217	—	—	—
250,810	—	250,810	269,692	—	—	8
20,014	—	20,014	20,014	—	—	9
—	—	—	—	—	—	11
—	—	—	78,552	—	—	—
—	—	—	78,552	—	—	—
4,400	—	4,400	4,400	—	—	12
17,780	—	17,780	17,780	—	—	—
22,180	—	22,180	22,180	—	—	—
—	—	—	—	—	—	13
86,698	6,038	92,736	101,056	—	—	—
86,698	6,038	92,736	101,056	—	—	—
—	—	—	—	—	—	15
16,400	—	16,400	16,400	—	—	—
16,400	—	16,400	16,400	—	—	—
—	—	—	—	—	—	17
19,927	—	19,927	19,927	—	—	—
19,927	—	19,927	19,927	—	—	—
—	—	—	—	—	—	20
32,348	—	32,348	35,084	—	—	—
32,348	—	32,348	35,084	—	—	—
—	—	—	—	—	—	21
—	—	—	—	—	—	—

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1958 — Concluded

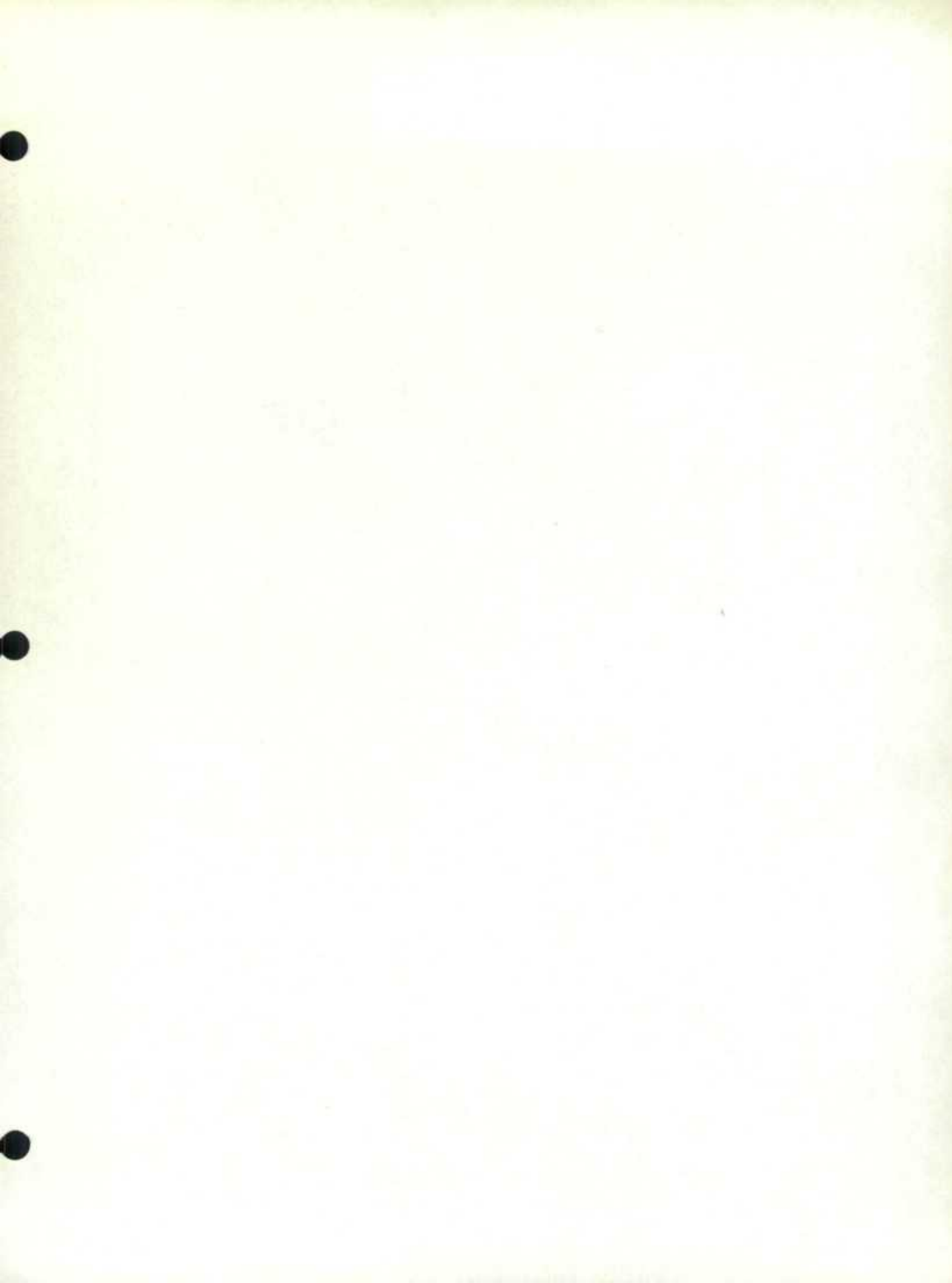
No.	Name of railway	Class	Locomotive-miles—train switching		
			Freight	Passenger	Total
22	Northern Alberta .....	Steam .....	31,567	—	31,567
		Diesel .....	29,753	—	29,753
		Total .....	61,320	—	61,320
23	Ontario Northland .....	Steam .....	—	—	—
		Diesel .....	34,254	—	34,254
		Total .....	34,254	—	34,254
24	Pacific Great Eastern .....	Steam .....	—	—	—
		Diesel .....	68,362	1,716	70,078
		Total .....	68,362	1,716	70,078
26	Quebec North Shore and Labrador .....	Steam .....	—	—	—
		Diesel .....	2,652	—	2,652
		Total .....	2,652	—	2,652
27	Roberval and Saguenay .....	Steam .....	141	—	141
		Diesel .....	98,449	—	98,449
		Total .....	98,590	—	98,590
28	St. Lawrence and Adirondack .....	Steam .....	—	—	—
		Diesel .....	21,961	—	21,961
		Total .....	21,961	—	21,961
30	Sydney and Louisburg .....	Steam .....	—	—	—
31	Toronto, Hamilton and Buffalo .....	Steam .....	—	—	—
		Diesel .....	—	—	—
		Total .....	—	—	—
34	Wabash (in Canada) .....	Steam .....	5,100	—	5,100
		Diesel .....	8,953	—	8,953
		Total .....	14,053	—	14,053
35	White Pass and Yukon Route (lines in Canada) .....	Steam .....	—	—	—
		Diesel .....	116	—	116
		Total .....	116	—	116
36	Total .....	Steam .....	1,274,178	81,904	1,356,082
		Diesel .....	3,654,621	51,072	3,705,693
		Other .....	116,123	—	116,123
		Total .....	5,044,922	132,976	5,177,898
37	Canadian National (Canada and U.S.) .....	Steam .....	2,822,898	90,431	2,913,329
		Diesel and other .....	— <sup>1</sup>	— <sup>1</sup>	— <sup>1</sup>
		Total .....	2,822,898	90,431	2,913,329

<sup>1</sup> Included with "steam switching locomotive miles".

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1958 — Concluded

Locomotive-miles — yard switching			Grand total switching locomotive mileage	Motor bus miles	Motor truck miles	No.
Freight	Passenger	Total				
42,715	942	43,657	75,224	—	—	22
45,604	630	46,234	75,987	—	—	
88,319	1,572	89,891	151,211	—	—	
—	—	—	—	—	—	23
131,071	43,689	174,760	209,014	—	—	
131,071	43,689	174,760	209,014	285,368	—	
—	—	—	—	—	—	24
129,686	4,436	134,122	204,200	—	—	
129,686	4,436	134,122	204,200	—	—	
—	—	—	—	—	—	26
133,315	—	133,315	135,967	—	—	
133,315	—	133,315	135,967	—	—	
—	—	—	141	—	—	27
—	—	—	98,449	—	—	
—	—	—	98,590	—	—	
—	—	—	—	—	—	28
—	—	—	21,961	—	—	
—	—	—	21,961	—	—	
534,802	—	534,802	534,802	—	—	30
91	—	91	91	—	—	31
236,686	—	236,686	236,686	—	—	
236,777	—	236,777	236,777	—	—	
—	—	—	5,100	—	—	34
—	—	—	8,953	—	—	
—	—	—	14,053	—	—	
—	—	—	—	—	—	35
11,851	—	11,851	11,967	—	—	
11,851	—	11,851	11,967	—	—	
2,570,037	139,697	2,709,734	4,065,816	—	—	36
21,886,600	2,597,746	24,484,346	28,190,039	—	—	
347,345	46,452	393,797	509,920	—	—	
24,803,982	2,783,895	27,587,877	32,765,775	285,368	—	
15,795,607	1,750,574	17,546,181	20,459,510	—	—	37
15,795,607	1,750,574	17,546,181	20,459,510	—	—	





STATISTICS CANADA LIBRARY  
BIBLIOTHÈQUE STATISTIQUE CANADA



1010702624

RAILWAY TRANSPORT - PART 1 - 1958