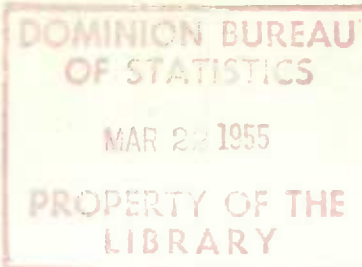


52-210 c.1



CANADA



Historical File Copy

## RAILWAY TRANSPORT

1953

### PART IV

(Operating and Traffic Statistics)

*Published by Authority of*  
The Right Honourable C. D. Howe, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS  
Public Finance and Transportation Division  
Transportation and Public Utilities Section

8504-523  
11-2-55

Price 25 cents

EDMOND CLOUTIER, C.M.G., O.A., D.S.P., Queen's Printer and Controller of Stationery, Ottawa, 1955.

## NOTICE

### Reports Published in the Railway Transport Series

1. Railway Transport (Annual) Published in five sections punched to allow filing in a ring binder.
  - Part I -- Comparative Summary Statistics 19.... to 19....
  - Part II -- Financial and Employment Statistics
  - Part III -- Equipment, Way and Track and Fuel Consumption Statistics
  - Part IV -- Operating and Traffic Statistics
  - Part V -- Freight Carried by Principal Commodity Classes
2. Carloadings (Four times a month)
  - 2a. Indexes and Cars of Revenue Freight Loadings (Monthly)
3. Railway Freight Traffic (Monthly)
4. Railway Operating Statistics (Monthly and Annual Summary)
5. Summary of Monthly Railway Freight Traffic Reports (Annual)
6. Canadian National Railways (Annual)
7. Canadian Pacific Railway Company (Annual)
8. Railway Employees and Their Compensation (Reference Paper)

## TABLE OF CONTENTS

	Page
Text and Introduction.....	5
Table 1. Summary of Operating and Traffic Statistics 1952 and 1953 .....	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 .....	26



# RAILWAY TRANSPORT

1953

## PART IV

### (Operating and Traffic Statistics)

This is the third of five parts to be released under the title "Railway Transport, 1953". Page 2 lists the names of the parts comprising this group.

Railway traffic during 1953 was slightly below that of 1952. During 1953, 28,736,159 passengers were carried, down 4.7 p.c. from 30,167,145 in 1952, and passenger miles at 2,985,943,809 was 5.2 p.c. lower from 3,151,261,385. The average journey per passenger was 103.9 miles for 1953 as compared to 104.5 miles for 1952. Revenue freight carried (including interchange traffic) amounted to 176,751,636 tons for 1953 as against 185,056,454 one year earlier; thus indicating a drop of 4.5 p.c. Revenue freight ton miles fell 4.6 p.c. to 65,267,015,500 from 68,430,417,037. Freight originated which fell to 156,249,259 from 162,175,381 tons was moved an average of 417.7 miles in 1953 versus 422.0 miles in 1952. Gross ton miles amounted to 151,194,542,000 as against 156,671,341,765 a year ago.

Passenger cars travelled 23,453,459 car miles in freight trains, 407,191,591 in passenger trains and 81,667 in non-revenue trains, for a grand total of 430,726,717 passenger car miles as compared with a total of 431,234,562 car miles for 1952. Total car miles recorded by the various classes of passenger cars were: motor unit cars, 1,330,017; passenger cars, 115,241,093; sleeper, parlour and observation cars, 118,804,564; dining cars, 17,805,920; express cars, 99,916,145; and, other passenger train cars, 77,628,978. Motor buses in railway service moved 351,984 miles during 1953 as compared to 388,902 one year earlier.

Loaded freight cars in 1953 moved 2,258,006,659 car miles in freight trains, 3,186,236 car miles in passenger trains and 4,464,131 in non-revenue

trains for a total of 2,265,657,026 car miles. Empty freight cars moved 1,105,920,390 car miles in freight trains, 669,692 car miles in passenger trains, and 2,973,678 car miles in non-revenue trains, a total of 1,109,563,760 car miles. Total caboose mileage amounted to 88,133,453 of which 84,603,493 were in freight trains. Grand total freight train car miles amounted to 3,464,559,675, down 2.9 p.c. from 3,568,210,848 for 1952.

Train miles amounted to 134,945,783 miles, down 3.7 p.c. from 140,115,831 in 1952. Of the 1953 total, freight trains performed 84,997,904 miles, passenger trains made 46,977,271 miles and non-revenue trains, 2,970,608. Locomotive drawn trains accumulated a mileage of 133,786,235 while 1,159,548 miles was made by trains drawn by motor unit cars.

Locomotive miles (not including switching services) at 143,804,072 was down 4.1 p.c. from 149,992,012 in 1952. Locomotives hauling freight trains during 1953 performed a mileage of 92,300,872; those moving passenger trains accounted for 48,033,898 miles while in non-revenue trains 3,469,302 miles of locomotive effort was applied. By type of locomotive, 115,821,955 miles were made by steam locomotives and 27,982,117 miles by other types of locomotive, as against 130,887,337 and 19,104,675 respectively for 1952. Train switching performance of steam locomotives during 1953 amounted to 6,108,367 miles and of other types of locomotive, 1,054,995 miles, for a total of 7,163,362 miles which compares with 7,869,585 miles during 1952. Yard switching mileage totalled 15,516,336 miles for steam locomotives and 14,623,940 miles for other types of locomotive, a grand total of 30,140,276 miles which compares with 31,470,276 for 1952.

**TABLE 1. Summary of Traffic, Car Miles, Locomotive Miles and Train Miles  
1952 and 1953**

	1953	1952
<b>Passenger and freight traffic:</b>		
Number of passengers carried.....	28,736,159	30,167,145
Passengers carried one mile..... ('000)	2,985,944	3,151,261
Revenue freight - tons carried .....	176,751,636	185,056,454
" " - tons carried one mile ....." ('000)	65,267,016	68,430,417
<b>Revenue and non-revenue freight:</b>		
Tons carried .....	195,661,999	206,132,601
Tons carried one mile ....." ('000)	70,350,357	73,961,106
Gross ton miles..... ('000)	151,194,542	156,671,342
<b>Passenger car miles:</b>		
<b>In revenue passenger trains:</b>		
Motor unit car .....	1,314,428	1,257,292
Passenger .....	105,915,407	109,687,499
Sleeper, parlour and observation .....	118,000,631	116,747,848
Dining .....	17,674,252	18,911,183
Express .....	93,488,090	89,358,069
Other passenger train car .....	70,798,783	72,442,505
Total.....	407,191,591	408,404,396
<b>In revenue freight trains .....</b>	23,453,459	22,743,661
<b>In non-revenue trains .....</b>	81,667	86,505
<b>Grand total .....</b>	<b>430,726,717</b>	<b>431,234,562</b>
<b>Motor bus miles .....</b>	<b>351,984</b>	<b>388,902</b>
<b>Motor truck miles .....</b>	<b>-</b>	<b>-</b>
<b>Freight car miles:</b>		
<b>In revenue freight trains:</b>		
Freight loaded.....	2,258,006,659	2,334,490,314
Freight empty .....	1,105,920,390	1,128,795,456
Caboose .....	84,603,493	88,516,401
Total.....	3,448,530,542	3,551,802,171
<b>In revenue passenger trains .....</b>	<b>5,521,625</b>	<b>6,128,057</b>
<b>In non-revenue trains .....</b>	<b>10,507,508</b>	<b>10,280,620</b>
<b>Grand total .....</b>	<b>3,464,559,675</b>	<b>3,568,210,848</b>

**TABLE 1. Summary of Traffic, Car Miles, Locomotive Miles and Train Miles  
1952 and 1953 — Concluded**

	1953	1952
<b>Train miles:</b>		
Drawn by locomotive:		
Freight.....	84,997,904	89,217,123
Passenger .....	45,817,723	46,500,973
Non-revenue .....	2,970,608	3,235,091
Total .....	133,786,235	138,953,187
Drawn by motor unit car:		
Passenger .....	1,159,548	1,162,644
<b>Total train miles:</b>		
Revenue-freight .....	84,997,904	89,217,123
Revenue-passenger .....	46,977,271	47,663,617
Total .....	131,975,175	136,880,740
Non-revenue .....	2,970,608	3,235,091
<b>Grand total</b> .....	<b>134,945,783</b>	<b>140,115,831</b>
<b>Locomotive miles:</b>		
Steam:		
Freight.....	69,920,253	82,046,387
Passenger .....	43,026,173	45,432,211
Switching.....	21,624,703	24,981,802
Non-revenue .....	2,875,529	3,408,739
Total .....	137,446,658	155,869,139
Other than steam:		
Freight.....	22,380,619	15,478,017
Passenger .....	5,007,725	3,163,016
Switching.....	15,678,935	14,358,059
Non-revenue .....	593,773	463,642
Total .....	43,661,052	33,462,734
<b>Total locomotive miles:</b>		
Freight.....	92,300,872	97,524,404
Passenger .....	48,033,898	48,595,227
Total .....	140,334,770	146,119,631
Switching.....	37,303,638	39,339,861
Non-revenue .....	3,469,302	3,872,381
<b>Grand total</b> .....	<b>181,107,710</b>	<b>189,331,873</b>

TABLE 2. Passenger and Freight Traffic for the Year Ended December 31, 1953

No.	Name or railway	Passenger traffic		Freight traffic
		Number carried	Passenger miles	Revenue freight
				Tons carried
1	Algoma Central and Hudson Bay .....	79,241	6,214,605	2,876,993
2	Alma and Jonquieres .....	20	220	607,280
3	British Yukon .....	12,283	715,293	90,331
4	Canada and Gulf Terminal .....	17,147	490,117	176,929
5	Canada Southern (Lessee N.Y.C.).....	905,817	143,993,899	9,520,188
6	Canadian National .....	16,578,878	1,424,977,000	73,235,732
7	Canadian Pacific Rail Water .....	9,426,934	1,321,004,000	59,256,634
	Total .....	9,426,934	1,321,004,000	59,256,634
8	Central Vermont .....	3,223	66,319	10,010
9	Chesapeake and Ohio (Pere Marquette Dist.) .....	—	—	4,463,959
10	Cumberland Railway and Coal Co. .....	372	6,210	550,735
11	Essex Terminal .....	—	—	1,231,971
12	Great Northern .....	254,477	8,394,714	886,171
13	Greater Winnipeg Water District .....	8,608	641,957	299,056
14	Hudson Bay .....	28,113	6,040,853	414,890
15	Maine Central .....	—	—	219,863
16	Maritime Coal, Railway and Power Co. .....	786	4,636	101,331
17	Midland Railway of Manitoba .....	55,151	3,414,283	249,735
18	Morrissey, Fernie and Michel .....	147,000	532,140	272,877
19	Napierville Junction .....	219,281	8,799,639	1,749,440
20	Northern Alberta .....	96,728	12,274,814	1,387,932
21	Ontario Northland .....	203,400	26,353,080	2,620,493
22	Ottawa and New York .....	7,154	182,944	124,154
23	Pacific Great Eastern .....	51,863	3,349,516	605,219
24	Roberval and Saguenay .....	56	1,120	3,371,104
25	St. Lawrence and Adirondack .....	229,755	3,796,692	835,033
26	Sydney and Louisburg .....	3,875	65,759	3,784,829
27	Thousand Islands .....	3,303	14,897	2
28	Toronto, Hamilton and Buffalo .....	402,694	14,609,102	3,574,027
30	Wabash (in Canada) .....	2	2	4,234,670
31	Total Rail Line .....	28,736,159	2,985,943,809	176,751,636
	Water Line .....	—	—	—
	Total .....	28,736,159	2,985,943,809	176,751,636
	Excluding Duplications .....			156,249,259
32	Canadian National (Canada and U.S.) .....	18,080,958	1,538,832,219	86,523,327

1. Estimated.

TABLE 2. Passenger and Freight Traffic for the Year Ended December 31, 1953

Revenue freight	Freight traffic				Gross ton miles	No.	
	Revenue and non-revenue freight						
	Ton miles	Tons carried	In freight trains	In passenger trains	Total in revenue trains		
393,090,112	3,387,783	413,736,675	—	413,736,675	875,665,444	1	
6,680,080	607,280	6,680,080	—	6,680,080	14,399,396	2	
8,090,322	94,243	8,285,922	—	8,285,922	10,406,322	3	
4,918,440	176,929	4,918,440	—	4,918,440	10,608,843	4	
1,286,684,750	9,792,916	1,303,015,075	—	1,303,015,075	3,528,193,322	5	
32,703,359,000	83,523,180	35,330,549,000	19,764,000	35,350,313,000	76,135,963,000	6	
27,455,728,000 52,299,000	66,562,796 —	29,764,764,000 52,736,000	— —	29,764,764,000 52,736,000	62,650,908,000 —	7	
27,508,027,000	66,562,796	29,817,500,000	—	29,817,500,000	62,650,908,000		
212,661	10,261	216,504	—	216,504	922,242	8	
776,842,075	4,533,100	782,237,000	—	782,237,000	1,792,586,512	9	
2,945,293	550,735	2,945,293	—	2,945,293	6,028,741	10	
6,159,855	1,231,971	6,159,855	—	6,159,855	13,238,534 <sup>1</sup>	11	
28,665,812	907,318	29,152,051	—	29,152,051	68,452,455	12	
—	299,056	—	—	—	—	13	
200,923,910	438,122	212,175,064	—	212,175,064	453,078,367	14	
1,121,301	219,863	1,121,301	—	1,121,301	2,471,541	15	
1,053,440	101,331	1,053,440	—	1,053,440	2,264,015 <sup>1</sup>	16	
17,995,836	249,735	17,995,836	—	17,995,836	57,252,466	17	
987,815	272,877	987,815	—	987,815	1,865,882	18	
47,142,578	1,751,537	47,153,318	—	47,153,318	101,340,180 <sup>1</sup>	19	
374,841,316	1,574,144	419,270,228	—	419,270,228	958,347,564	20	
570,362,435	2,757,804	590,179,716	—	590,179,716	1,248,785,931	21	
5,741,304	124,401	5,744,723	—	5,744,723	15,180,246	22	
113,275,962	623,211	116,580,803	358,000	116,938,803	251,320,581 <sup>1</sup>	23	
66,284,059	3,396,959	66,712,268	—	66,712,268	114,231,353	24	
28,611,496	836,205	28,622,843	—	28,622,843	68,306,709	25	
46,214,334	3,786,782	46,286,285	—	46,286,285	94,225,697	26	
125,310	2	125,310	—	125,310	414,618	27	
132,514,954	3,588,117	132,902,174	1,120	132,903,294	281,065,828	28	
934,144,050	4,263,343	937,926,722	—	937,926,722	2,437,018,211	30	
65,214,716,500 52,299,000	195,661,999 —	70,277,497,741 52,736,000	20,123,120	70,297,620,861 52,736,000	151,194,542,000 —	31	
65,267,015,500	195,661,999	70,330,233,741	20,123,120	70,350,356,861	151,194,542,000		
	175,159,622						
36,677,980,252	—	—	—	39,293,001,731	85,911,012,262	32	

2. Included with Canadian National Railways.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953

No.	Name of railway	On trains drawn by	Motor unit car miles		
			In freight trains	In passenger trains	Total revenue trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	—	—	—
2	Alma and Jonquieres .....	" .....	—	—	—
3	British Yukon .....	" .....	—	—	—
4	Canada and Gulf Terminal .....	Motor unit car .....	—	15,089	15,089
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	—	—	—
		Motor unit car .....	—	—	—
		Total .....	—	—	—
6	Canadian National .....	Locomotive .....	—	988,790	988,790
		Motor unit car .....	—	988,790	988,790
		Total .....	—	988,790	988,790
7	Canadian Pacific .....	Locomotive .....	9,902	4,016	13,918
		Motor unit car .....	—	204,030	204,030
		Total .....	9,902	208,046	217,948
8	Central Vermont .....	Locomotive .....	—	12,048	12,048
		Motor unit car .....	—	12,048	12,048
		Total .....	—	12,048	12,048
9	Chesapeake and Ohio (Pere Marquette Dist.) ..	Locomotive .....	—	—	—
10	Cumberland Railway and Power Co. .....	" .....	—	—	—
12	Great Northern .....	" .....	—	—	—
13	Greater Winnipeg Water District .....	Motor unit car .....	—	18,688	18,688
14	Hudson Bay .....	Locomotive .....	—	—	—
16	Maritime Coal, Railway and Power Co. .....	" .....	—	—	—
17	Midland Railway of Manitoba .....	" .....	—	—	—
18	Morrissey, Fernie and Michel .....	" .....	—	—	—
19	Napierville Junction .....	" .....	—	—	—
20	Northern Alberta .....	" .....	—	—	—
21	Ontario Northland .....	" .....	—	—	—
22	Ottawa and New York .....	" .....	—	—	—
23	Pacific Great Eastern .....	Motor unit car .....	—	22,495	22,495
		Total .....	—	22,495	22,495
24	Roberval and Saguenay .....	Locomotive .....	—	—	—
25	St. Lawrence and Adirondack .....	" .....	—	—	—
26	Sydney and Louisburg .....	" .....	—	—	—
27	Thousand Islands .....	" .....	—	—	—
28	Toronto, Hamilton and Buffalo .....	Motor unit car .....	—	49,272	49,272
		Total .....	—	49,272	49,272
30	Wabash (in Canada) .....	Locomotive .....	—	—	—
31	Total .....	Locomotive .....	9,902	4,016	13,918
		Motor unit car .....	—	1,310,412	1,310,412
		Total .....	9,902	1,314,428	1,324,330
32	Canadian National (Canada and U.S.) .....	Locomotive .....	—	—	—
		Motor unit car .....	—	1,021,566	1,021,566
		Total .....	—	1,021,566	1,021,566

1. Includes 955 "Express car miles" handled in combination cars.  
 2. Included with "Passenger car miles" — locomotive.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953

Motor unit car miles		Passenger car miles					No.
Non-revenue	Grand total	In freight trains	In passenger trains	Total revenue trains	Non-revenue	Grand total	
—	—	1,497	500,155	501,652	—	501,652	1
—	—	—	—	—	—	—	2
—	—	58,390	1,344	59,734	—	59,734	3
—	15,089	—	65,702	65,702	—	65,702	4
—	—	4,069	3,608,364	3,612,433	—	3,612,433	5
—	—	—	—	—	—	—	
—	—	4,069	3,608,364	3,612,433	—	3,612,433	
—	—	6,132,838	55,401,970 1,136,896	61,534,808 1,136,896	30,513	61,565,321 1,136,896	6
2,663	991,453	6,132,838	56,538,866	62,671,704	30,513	62,702,217	
2,663	991,453	—	—	—	—	—	
—	13,918	2,537,380	41,747,225	44,284,605	15,144	44,299,749	7
3,024	207,054	—	42,673	42,673	—	42,673	
3,024	220,972	2,537,380	41,789,898	44,327,278	15,144	44,342,422	
—	—	—	1,680	1,680	—	1,680	8
—	12,048	—	—	—	—	—	
—	12,048	—	1,680	1,680	—	1,680	
—	—	484	—	484	—	484	9
—	—	22,913	—	22,913	—	22,913	10
—	—	6,151 <sup>1</sup>	268,245	274,396	—	274,396	12
—	18,688	—	—	—	—	—	13
—	—	50,119	224,003	274,122	—	274,122	14
—	—	—	516	516	—	516	16
—	—	—	206,115	206,115	—	206,115	17
—	—	—	14,769	14,769	—	14,769	18
—	—	—	191,340	191,340	—	191,340	19
—	—	143,469	575,340	718,809	—	718,809	20
—	—	200,256	1,065,630	1,265,886	—	1,265,886	21
—	—	304	18,560	18,864	—	18,864	22
—	—	79,566	100,414	179,980	—	179,980	23
22,495	—	—	—	—	—	—	
22,495	79,566	100,414	179,980	—	—	179,980	
—	—	—	—	—	—	—	24
—	—	138	218,742	218,880	—	218,880	25
—	—	24,256	69,720	93,976	—	93,976	26
—	—	—	14,580	14,580	—	14,580	27
—	—	—	440,664	440,664	—	440,664	28
—	49,272	—	760	760	—	760	
—	49,272	—	441,424	441,424	—	441,424	
—	—	18,199	—	18,199	—	18,199	30
—	13,918	9,280,029	104,669,376	113,949,405	45,657	113,995,062	31
5,687	1,316,099	—	1,246,031	1,246,031	—	1,246,031	
5,687	1,330,017	9,280,029	105,915,407	115,195,436	45,657	115,241,093	
—	—	6,282,582	61,195,748	67,478,330	3	67,478,330	32
—	1,021,566	—	2	2	—	2	
—	1,021,566	6,282,582	61,195,748	67,478,330	—	67,478,330	

3. Included with "Total freight train car miles"—non-revenue.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953 - Continued

No.	Name of railway	In trains drawn by	Sleeper, parlour and observation		
			In freight trains	In passenger trains	Total revenue trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	-	-	-
2	Alma and Jonquieres .....	" .....	-	-	-
3	British Yukon .....	" .....	47,772	5,280	53,052
4	Canada and Gulf Terminal .....	Motor unit car .....	-	-	-
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	6,312	5,176,141	5,182,453
		Motor unit car .....	-	-	-
		Total .....	6,312	5,176,141	5,182,453
6	Canadian National .....	Locomotive .....	383,825	52,235,343	52,619,168
		Motor unit car .....	-	-	-
		Total .....	383,825	52,235,343	52,619,168
7	Canadian Pacific .....	Locomotive .....	246,363	57,784,636	58,030,999
		Motor unit car .....	-	-	-
		Total .....	246,363	57,784,636	58,030,999
8	Central Vermont .....	Locomotive .....	-	-	-
		Motor unit car .....	-	-	-
		Total .....	-	-	-
9	Chesapeake and Ohio (Pere Marquette Dist.)....	Locomotive .....	-	-	-
10	Cumberland Railway and Power Co. ....	" .....	-	-	-
12	Great Northern .....	" .....	-	99,573	99,573
13	Greater Winnipeg Water District .....	Motor unit car .....	-	-	-
14	Hudson Bay .....	Locomotive .....	82	229,100	229,182
16	Maritime Coal, Railway and Power Co. ....	" .....	-	-	-
17	Midland Railway of Manitoba .....	" .....	-	164,545	164,545
18	Morrissey, Fernie and Michel .....	" .....	-	-	-
19	Napierville Junction .....	" .....	-	313,056	313,056
20	Northern Alberta .....	" .....	17,483	628,919	646,402
21	Ontario Northland .....	" .....	1,310	945,409	946,719
22	Ottawa and New York .....	" .....	-	-	-
23	Pacific Great Eastern .....	" .....	91,728	95,235	186,963
		Motor unit car .....	-	-	-
		Total .....	91,728	95,235	186,963
24	Roberval and Saguenay .....	Locomotive .....	-	-	-
25	St. Lawrence and Adirondack .....	" .....	50	14,796	14,846
26	Sydney and Louisburg .....	" .....	-	-	-
27	Thousand Islands .....	" .....	-	-	-
28	Toronto, Hamilton and Buffalo .....	" .....	-	308,598	308,598
		Motor unit car .....	-	-	-
		Total .....	-	308,598	308,598
30	Wabash (in Canada) .....	Locomotive .....	450	-	450
31	Total .....	Locomotive .....	795,375	118,000,631	118,796,006
		Motor unit car .....	-	-	-
		Total .....	795,375	118,000,631	118,796,006
32	Canadian National (Canada and U.S.) .....	Locomotive .....	1	55,575,899	55,575,899
		Motor unit car .....	-	-	-
		Total .....	-	55,575,899	55,575,899

1. Included with "Other passenger car miles"- in freight trains.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953 - Continued

car miles		Dining car miles					No.
Non-revenue	Grand total	In freight trains	In passenger trains	Total revenue trains	Non-revenue	Grand total	
-	-	-	-	-	-	-	1
-	-	-	-	-	-	-	2
-	53,052	-	-	-	-	-	3
-	-	-	-	-	-	-	4
-	5,182,453	125	987,243	987,368	-	987,368	5
-	5,182,453	125	987,243	987,368	-	987,368	
4,466	52,623,634	26,113	8,342,832	8,368,945	1,557	8,370,502	6
-	-	-	-	-	-	-	
4,466	52,623,634	26,113	8,342,832	8,368,945	1,557	8,370,502	
4,092	58,035,091	731	7,583,318	7,584,049	784	7,584,833	7
-	-	-	-	-	-	-	
4,092	58,035,091	731	7,583,318	7,584,049	784	7,584,833	
-	-	-	-	-	-	-	8
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	9
-	-	-	-	-	-	-	10
-	99,573	70	79,305	79,375	-	79,375	12
-	-	-	-	-	-	-	13
-	229,182	-	117,212	117,212	-	117,212	14
-	-	-	-	-	-	-	16
-	164,545	-	-	-	-	-	17
-	-	-	-	-	-	-	18
-	313,056	-	51,786	51,786	-	51,786	19
-	646,402	-	147,347	147,347	-	147,347	20
-	946,719	43,091	280,560	323,651	-	323,651	21
-	-	-	-	-	-	-	22
-	186,963	59,197	54,761	113,958	-	113,958	23
-	-	-	-	-	-	-	
-	186,963	59,197	54,761	113,958	-	113,958	
-	-	-	-	-	-	-	24
-	14,846	-	324	324	-	324	25
-	-	-	-	-	-	-	26
-	-	-	-	-	-	-	27
-	308,598	-	29,564	29,564	-	29,564	28
-	-	-	-	-	-	-	
-	308,598	-	29,564	29,564	-	29,564	
-	450	-	-	-	-	-	30
8,558	118,804,564	129,327	17,674,252	17,803,579	2,341	17,805,920	31
-	-	-	-	-	-	-	
8,558	118,804,564	129,327	17,674,252	17,803,579	2,341	17,805,920	
-	55,575,899	1	8,764,185	8,764,185	-	8,764,185	32
-	-	-	-	-	-	-	
-	55,575,899	-	8,764,185	8,764,185	-	8,764,185	

1. Included with "Other passenger car miles" - in freight trains.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953 — Continued

No.	Name of railway	In trains drawn by	Express car miles		
			In freight trains	In passenger trains	Total revenue trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	—	—	—
2	Alma and Jonquieres .....	" .....	—	—	—
3	British Yukon .....	" .....	—	—	—
4	Canada and Gulf Terminal .....	Motor unit Car .....	—	—	—
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	—	—	—
		Motor unit car .....	—	—	—
		Total .....	—	—	—
6	Canadian National .....	Locomotive .....	3,812,523	47,242,037	51,054,560
		Motor unit car .....	—	5,174	5,174
		Total .....	3,812,523	47,247,211	51,059,734
7	Canadian Pacific .....	Locomotive .....	2,421,873	44,250,047	46,671,920
		Motor unit car .....	—	7,266	7,266
		Total .....	2,421,873	44,257,313	46,679,186
8	Central Vermont .....	Locomotive .....	—	—	—
		Motor unit car .....	—	—	—
		Total .....	—	—	—
9	Chesapeake and Ohio (Pere Marquette Dist.)....	Locomotive .....	13,434	—	13,434
10	Cumberland Railway and Power Co. ....	" .....	—	—	—
12	Great Northern .....	" .....	—	—	—
13	Greater Winnipeg Water District .....	Motor unit car .....	—	—	—
14	Hudson Bay .....	Locomotive .....	6,514	275,431	281,945
16	Maritime Coal, Railway and Power Co. ....	" .....	—	276	276
17	Midland Railway of Manitoba .....	" .....	10,212	225,617	235,829
18	Morrissey, Fernie and Michel .....	" .....	—	—	—
19	Napierville Junction .....	" .....	513	52,038	52,551
20	Northern Alberta .....	" .....	50,500	1,171,923	1,222,423
21	Ontario Northland .....	" .....	—	—	—
22	Ottawa and New York .....	" .....	—	—	—
23	Pacific Great Eastern .....	" .....	76,487	119,925	196,412
		Motor unit car .....	—	—	—
		Total .....	76,487	119,925	196,412
24	Roberval and Saguenay .....	Locomotive .....	23,446	—	23,446
25	St. Lawrence and Adirondack .....	" .....	—	—	—
26	Sydney and Louisburg .....	" .....	4,037	—	4,037
27	Thousand Islands .....	" .....	—	—	—
28	Toronto, Hamilton and Buffalo .....	" .....	—	138,356	138,356
		Motor unit car .....	—	—	—
		Total .....	—	138,356	138,356
30	Wabash (in Canada) .....	Locomotive .....	7,966	—	7,966
31	Total .....	Locomotive .....	6,427,505	93,475,650	99,903,155
		Motor unit car .....	—	12,440	12,440
		Total .....	6,427,505	93,488,090	99,915,595
32	Canadian National (Canada and U.S.) .....	Locomotive .....	2	2	2
		Motor unit car .....	—	—	—
		Total .....	—	—	—

1. Includes 63,571 "Express car miles" handled in combination cars.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953 — Continued

Express car miles		Other passenger train car miles					No.
Non-revenue	Grand total	In freight trains	In passenger trains	Total revenue trains	Non-revenue	Grand total	
—	—	12,817	523,970	536,787	—	536,787	1
—	—	—	—	—	—	—	2
—	—	38,177	192	38,369	—	38,369	3
—	—	—	—	—	—	—	4
—	—	329,299	6,762,715	7,092,014	—	7,092,014	5
—	—	—	—	—	—	—	—
—	—	329,299	6,762,715	7,092,014	—	7,092,014	—
550	51,055,110	4,702,421	35,411,811	40,114,232	17,884	40,132,116	6
—	5,174	—	24,498	24,498	—	24,498	—
550	51,060,284	4,702,421	35,436,309	40,138,730	17,884	40,156,614	—
—	46,671,920	1,380,358	25,220,525	26,600,883	990	26,601,873	7
—	7,266	—	4,141	4,141	—	4,141	—
—	46,679,186	1,380,358	25,224,666	26,605,024	990	26,606,014	—
—	—	—	480	480	—	480	8
—	—	—	—	—	—	—	—
—	—	—	480	480	—	480	—
—	13,434	1,222	—	1,222	—	1,222	9
—	—	—	—	—	—	—	10
—	—	2,080	188,832 <sup>1</sup>	190,912	—	190,912	12
—	—	—	—	—	—	—	13
—	281,945	55,145	167,397	222,542	—	222,542	14
—	276	—	—	—	—	—	16
—	235,829	—	2,003	2,003	—	2,003	17
—	—	—	—	—	—	—	18
—	52,551	135	117,990	118,125	—	118,125	19
—	1,222,423	25,433	464,496	489,929	—	489,929	20
—	—	182,164	1,673,691	1,855,855	—	1,855,855	21
—	—	12,279	23,200	35,479	—	35,479	22
—	196,412	51,577	55,352	106,929	—	106,929	23
—	196,412	51,577	55,352	106,929	—	106,929	—
—	23,446	—	—	—	—	—	24
—	—	667	18,774	19,441	—	19,441	25
—	4,037	4,037	—	4,037	—	4,037	26
—	—	—	—	—	—	—	27
—	138,356	—	138,716	138,716	—	138,716	28
—	138,356	—	138,716	138,716	—	138,716	—
—	7,966	13,510	—	13,510	—	13,510	30
550	99,903,705	6,811,321	70,770,144	77,581,465	18,874	77,600,339	31
—	12,440	—	28,639	28,639	—	28,639	—
550	99,916,145	6,811,321	70,798,783	77,610,104	18,874	77,628,978	—
—	2	9,767,421	89,793,346	99,560,767	—	99,560,767	32
—	—	9,767,421	89,793,346	99,560,767	—	99,560,767	—

2. Included with "Other passenger car miles".

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953 — Concluded

No.	Name of railway	In trains drawn by	Total passenger	
			In freight trains	In passenger trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	14,314	1,024,125
2	Alma and Jonquieres .....	" .....	—	—
3	British Yukon .....	" .....	144,339	6,816
4	Canada and Gulf Terminal .....	Motor unit car .....	—	80,791
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	339,805	16,534,463
		Motor unit car .....	—	—
		Total .....	339,805	16,534,463
6	Canadian National .....	Locomotive .....	15,057,720	198,633,993
		Motor unit car .....	—	2,155,358
		Total .....	15,057,720	200,789,351
7	Canadian Pacific .....	Locomotive .....	6,596,607	176,589,767
		Motor unit car .....	—	258,110
		Total .....	6,596,607	176,847,877
8	Central Vermont .....	Locomotive .....	—	2,160
		Motor unit car .....	—	12,048
		Total .....	—	14,208
9	Chesapeake and Ohio (Pere Marquette Dist.) .....	Locomotive .....	15,140	—
10	Cumberland Railway and Power Co. ....	" .....	22,913	—
12	Great Northern .....	" .....	8,301	635,955
13	Greater Winnipeg Water District .....	Motor unit car .....	—	18,688
14	Hudson Bay .....	Locomotive .....	111,860	1,013,143
16	Maritime Coal, Railway and Power Co. ....	" .....	—	792
17	Midland Railway of Manitoba .....	" .....	10,212	598,280
18	Morrissey, Fernie and Michel .....	" .....	—	14,769
19	Napierville Junction .....	" .....	648	726,210
20	Northern Alberta .....	" .....	236,885	2,988,025
21	Ontario Northland .....	" .....	426,821	3,965,290
22	Ottawa and New York .....	" .....	12,583	41,760
23	Pacific Great Eastern .....	" .....	358,555	425,687
		Motor unit car .....	—	22,495
		Total .....	358,555	448,182
24	Roberval and Saguenay .....	Locomotive .....	23,446	—
25	St. Lawrence and Adirondack .....	" .....	855	252,636
26	Sydney and Louisburg .....	" .....	32,330	69,720
27	Thousand Islands .....	" .....	—	14,580
28	Toronto, Hamilton and Buffalo .....	" .....	—	1,055,898
		Motor unit car .....	—	50,032
		Total .....	—	1,105,930
30	Wabash (in Canada) .....	Locomotive .....	40,125	—
31	Total .....	Locomotive .....	23,453,459	404,594,069
		Motor unit car .....	—	2,597,522
		Total .....	23,453,459	407,191,591
32	Canadian National (Canada and U.S.) .....	Locomotive .....	16,050,003	215,329,178
		Motor unit car .....	—	1,021,566
		Total .....	16,050,003	216,350,744

1. Included with "Total freight train car miles" — non-revenue.

TABLE 3. Passenger Car Miles for the Year Ended December 31, 1953 - Concluded

Total revenue trains	Train car miles		Motor bus miles	Motor truck miles	No.
	Non- revenue	Grand total			
1,038,439	—	1,038,439	—	—	1
—	—	—	—	—	2
151,155	—	151,155	—	—	3
80,791	—	80,791	—	—	4
16,874,268	—	16,874,268	—	—	5
—	—	—	—	—	—
16,874,268	—	16,874,268	—	—	—
213,691,713	54,970	213,746,683	—	—	6
2,155,358	2,663	2,158,021	—	—	—
215,847,071	57,633	215,904,704	—	—	—
183,186,374	21,010	183,207,384	—	—	7
258,110	3,024	261,134	—	—	—
183,444,484	24,034	183,468,518	—	—	—
2,160	—	2,160	—	—	8
12,048	—	12,048	—	—	—
14,208	—	14,208	—	—	—
15,140	—	15,140	—	—	9
22,913	—	22,913	—	—	10
644,256	—	644,256	—	—	12
18,688	—	18,688	—	—	13
1,125,003	—	1,125,003	—	—	14
792	—	792	—	—	16
608,492	—	608,492	—	—	17
14,769	—	14,769	—	—	18
726,858	—	726,858	—	—	19
3,224,910	—	3,224,910	—	—	20
4,392,111	—	4,392,111	351,984	—	21
54,343	—	54,343	—	—	22
784,242	—	784,242	—	—	23
22,495	—	22,495	—	—	—
806,737	—	806,737	—	—	—
23,446	—	23,446	—	—	24
253,491	—	253,491	—	—	25
102,050	—	102,050	—	—	26
14,580	—	14,580	—	—	27
1,055,898	—	1,055,898	—	—	28
50,032	—	50,032	—	—	—
1,105,930	—	1,105,930	—	—	—
40,125	—	40,125	—	—	30
428,047,528	75,980	428,123,508	351,984	—	31
2,597,522	5,687	2,603,209	—	—	—
430,645,050	81,667	430,726,717	351,984	—	—
231,379,181	1	231,379,181	—	—	32
1,021,566	—	1,021,566	—	—	—
232,400,747	—	232,400,747	—	—	—

TABLE 4. Freight Car Miles for the Year Ended December 31, 1953

No.	Name of railway	In trains drawn by	Freight car loaded miles		
			In freight trains	In passenger trains	Total revenue trains
1	Algoma Central and Hudson Bay .....	Locomotive.....	9,422,732	—	9,422,732
2	Alma and Jonquieres .....	" .....	184,184	—	184,184
3	British Yukon .....	" .....	538,829	—	538,829
4	Canada and Gulf Terminal .....	" .....	291,551	—	291,551
5	Canada Southern (Lessee N.Y.C.) .....	" .....	55,718,112	—	55,718,112
6	Canadian National .....	" .....	1,166,639,422	581,750	1,167,221,172
7	Canadian Pacific .....	" .....	903,335,570	2,480,687	905,816,257
8	Central Vermont .....	" .....	10,525	—	10,525
9	Chesapeake and Ohio (Pere Marquette Dist.) .....	" .....	27,778,164	—	27,778,164
10	Cumberland Railway and Power Co. ....	" .....	45,055	—	45,055
11	Essex Terminal .....	" .....	251,485	—	251,485
12	Great Northern .....	" .....	913,931	—	913,931
14	Hudson Bay .....	" .....	5,447,116	28,560	5,475,676
15	Maine Central .....	" .....	30,640	—	30,640
16	Maritime Coal, Railway and Power Co. ....	" .....	34,588	—	34,588
17	Midland Railway of Manitoba .....	" .....	928,211	—	928,211
18	Morrissey, Fernie and Michel .....	" .....	24,256	—	24,256
19	Napierville Junction .....	" .....	1,261,649	—	1,261,649
20	Northern Alberta .....	" .....	15,039,600	—	15,039,600
21	Ontario Northland .....	" .....	18,392,257	—	18,392,257
22	Ottawa and New York .....	" .....	173,200	—	173,200
23	Pacific Great Eastern .....	" .....	3,911,919	95,239	4,007,158
24	Roberval and Saguenay .....	" .....	1,198,164	—	1,198,164
25	St. Lawrence and Adirondack .....	" .....	764,046	—	764,046
26	Sydney and Louisburg .....	" .....	1,006,534	—	1,006,534
27	Thousand Islands .....	" .....	10,230	—	10,230
28	Toronto, Hamilton and Buffalo .....	" .....	3,810,663	—	3,810,663
30	Wabash (in Canada) .....	" .....	40,844,026	—	40,844,026
31	Total .....	Locomotive .....	2,258,006,659	3,186,236	2,261,192,895
32	Canadian National (Canada and U.S.) .....	Locomotive .....	1,307,912,853	589,003	1,308,501,856

TABLE 4. Freight Car Miles for the Year Ended December 31, 1953

Freight car loaded miles		Freight car empty miles					No.
Non-revenue	Grand total	In freight trains	In passenger trains	Total revenue trains	Non-revenue	Grand total	
—	9,422,732	6,013,069	—	6,013,069	—	6,013,069	1
—	184,184	166,694	—	166,694	—	166,694	2
90	538,919	241,550	—	241,550	—	241,550	3
—	291,551	189,280	—	189,280	—	189,280	4
222,772	55,940,884	30,646,269	587	30,646,856	—	30,646,856	5
1,223,505	1,168,444,677	542,206,244	116,741	542,322,985	883,148	543,206,133	6
2,323,255	908,139,512	463,978,998	429,286	464,408,284	1,938,988	466,347,272	7
222	10,747	16,134	—	16,134	72	16,206	8
16,953	27,795,117	12,264,080	—	12,264,080	14,130	12,278,210	9
—	45,055	45,055	—	45,055	—	45,055	10
—	251,485	201,505	—	201,505	—	201,505	11
122,147	1,036,078	611,504	—	611,504	115,027	726,531	12
9,865	5,485,541	4,475,320	37,608	4,512,928	9,865	4,522,793	14
118	30,758	29,736	—	29,736	—	29,736	15
—	34,588	26,391	—	26,391	—	26,391	16
—	928,211	730,291	—	730,291	—	730,291	17
—	24,256	24,256	—	24,256	—	24,256	18
78	1,261,727	811,983	—	811,983	—	811,983	19
147,211	15,186,811	8,204,237	—	8,204,237	—	8,204,237	20
172,004	18,564,261	10,311,191	—	10,311,191	—	10,311,191	21
1,105	174,305	194,205	—	194,205	—	194,205	22
208,568	4,215,726	2,627,040	85,470	2,712,510	—	2,712,510	23
5,170	1,203,334	1,089,616	—	1,089,616	5,170	1,094,786	24
1,091	765,137	867,822	—	867,822	—	867,822	25
—	1,006,534	1,000,489	—	1,000,489	—	1,000,489	26
—	10,230	4,430	—	4,430	—	4,430	27
9,977	3,820,640	2,280,220	—	2,280,220	7,278	2,287,498	28
—	40,844,026	16,662,781	—	16,662,781	—	16,662,781	30
4,464,131	2,265,657,026	1,105,920,390	669,692	1,106,590,082	2,973,678	1,109,563,760	31
—	1,308,501,856	632,298,695	119,680	632,418,375	—	632,418,375	32

TABLE 4. Freight Car Miles for the Year Ended December 31, 1953 — Concluded

No.	Name of railway	In trains drawn by	Caboose miles		
			In freight trains	In passenger trains	Total revenue trains
1	Algoma Central and Hudson Bay .....	Locomotive .....	394, 338	—	394, 338
2	Alma and Jonquieres .....	" .....	—	—	—
3	British Yukon .....	" .....	—	—	—
4	Canada and Gulf Terminal .....	" .....	24, 352	—	24, 352
5	Canada Southern (Lessee N.Y.C.) .....	" .....	1, 312, 712	—	1, 312, 712
6	Canadian National .....	" .....	41, 567, 603	806, 973	42, 374, 576
7	Canadian Pacific .....	" .....	36, 681, 388	831, 756	37, 513, 144
8	Central Vermont .....	" .....	4, 848	—	4, 848
9	Chesapeake and Ohio (Pere Marquette Dist.) .....	" .....	813, 929	—	813, 929
10	Cumberland Railway and Power Co. .....	" .....	4, 900	—	4, 900
11	Essex Terminal .....	" .....	20, 592	—	20, 592
12	Great Northern .....	" .....	79, 232	—	79, 232
14	Hudson Bay .....	" .....	286, 558	26, 968	313, 526
15	Maine Central .....	" .....	3, 295	—	3, 295
16	Maritime Coal, Railway and Power Co. .....	" .....	—	—	—
17	Midland Railway of Manitoba .....	" .....	53, 812	—	53, 812
18	Morrissey, Fernie and Michel .....	" .....	—	—	—
19	Napierville Junction .....	" .....	38, 934	—	38, 934
20	Northern Alberta .....	" .....	688, 472	—	688, 472
21	Ontario Northland .....	" .....	860, 763	—	860, 763
22	Ottawa and New York .....	" .....	35, 960	—	35, 960
23	Pacific Great Eastern .....	" .....	318, 143	—	318, 143
24	Roberval and Saguenay .....	" .....	80, 527	—	80, 527
25	St. Lawrence and Adirondack .....	" .....	60, 053	—	60, 053
26	Sydney and Louisburg .....	" .....	91, 762	—	91, 762
27	Thousand Islands .....	" .....	—	—	—
28	Toronto, Hamilton and Buffalo .....	" .....	149, 035	—	149, 035
30	Wabash (in Canada) .....	" .....	1, 032, 285	—	1, 032, 285
31	Total .....	Locomotive .....	84, 603, 493	1, 665, 697	86, 269, 190
32	Canadian National (Canada and U.S.) .....	Locomotive .....	46, 399, 773	1	46, 399, 773

1. Included with "Other passenger train car miles" - in passenger trains.

TABLE 4. Freight Car Miles for the Year Ended December 31, 1953 — Concluded

Caboose miles		Total freight train car miles					No.
Non-revenue	Grand total	In freight trains	In passenger trains	Total revenue trains	Non-revenue	Grand total	
—	394,338	15,830,139	—	15,830,139	1,205,436 <sup>2</sup>	17,035,575	1
—	—	350,878	—	350,878	—	350,878	2
2,754	2,754	780,379	—	780,379	2,844	783,223	3
—	24,352	505,183	—	505,183	—	505,183	4
—	1,312,712	87,677,093	587	87,677,680	222,772	87,900,452	5
1,115,513	43,490,089	1,750,413,269	1,505,464	1,751,918,733	3,222,166	1,755,140,899	6
678,302	38,191,446	1,403,995,956	3,741,729	1,407,737,685	4,940,545	1,412,678,230	7
96	4,944	31,507	—	31,507	390	31,897	8
—	813,929	40,856,173	—	40,856,173	31,083	40,887,256	9
—	4,900	95,010	—	95,010	—	95,010	10
—	20,592	473,582	—	473,582	—	473,582	11
17,229	96,461	1,604,667	—	1,604,667	254,403	1,859,070	12
15,266	328,792	10,208,994	93,136	10,302,130	34,996	10,337,126	14
—	3,295	63,671	—	63,671	118	63,789	15
—	—	60,979	—	60,979	—	60,979	16
—	53,812	1,712,314	—	1,712,314	—	1,712,314	17
—	—	48,512	—	48,512	—	48,512	18
—	38,934	2,112,566	—	2,112,566	78	2,112,644	19
35,103	723,575	23,932,309	—	23,932,309	182,314	24,114,623	20
—	860,763	29,564,211	—	29,564,211	172,004	29,736,215	21
—	35,960	403,365	—	403,365	1,105	404,470	22
—	318,143	6,857,102	180,709	7,037,811	208,568	7,246,379	23
—	80,527	2,368,307	—	2,368,307	10,340	2,378,647	24
—	60,053	1,691,921	—	1,691,921	1,091	1,693,012	25
—	91,762	2,098,785	—	2,098,785	—	2,098,785	26
—	—	14,660	—	14,660	—	14,660	27
—	149,035	6,239,918	—	6,239,918	17,255	6,257,173	28
—	1,032,285	58,539,092	—	58,539,092	—	58,539,092	30
1,864,263	88,133,453	3,448,530,542	5,521,625	3,454,052,167	10,507,508	3,464,559,675	31
—	46,399,773	1,986,611,321	708,683	1,987,320,004	3,531,351 <sup>2</sup>	1,990,851,355	32

2. Undistributed.

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1953

No.	Name of railway	Train miles				
		Class of power	Freight	Passenger	Total revenue	Non revenue
1	Algoma Central and Hudson Bay .....	Locomotive .....	394,409	201,836	596,245	37,709
		Motor unit car .....	—	—	—	—
		Total .....	394,409	201,836	596,245	37,709
2	Alma and Jonquieres .....	Locomotive .....	26,928	—	26,928	—
		Motor unit car .....	—	—	—	—
		Total .....	26,928	—	26,928	—
3	British Yukon .....	Locomotive .....	57,744	1,296	59,040	4,279
4	Canada and Gulf Terminal .....	" .....	24,352	32,851	57,203	—
		Motor unit car .....	—	15,089	15,089	—
		Total .....	24,352	47,940	72,292	—
5	Canada Southern (Lessee N.Y.C.) .....	Locomotive .....	1,283,453	1,243,255	2,526,708	46,720
		Motor unit car .....	—	—	—	—
		Total .....	1,283,453	1,243,255	2,526,708	46,720
6	Canadian National .....	Locomotive .....	42,159,279	22,249,959	64,409,238	1,860,157
		Motor unit car .....	—	872,274	872,274	—
		Total .....	42,159,279	23,122,233	65,281,512	1,860,157
7	Canadian Pacific .....	Locomotive .....	36,069,614	20,452,431	56,522,045	858,841
		Motor unit car .....	—	188,370	188,370	—
		Total .....	36,069,614	20,640,801	56,710,415	858,841
8	Central Vermont .....	Locomotive .....	4,848	1,056	5,904	48
		Motor unit car .....	—	12,048	12,048	—
		Total .....	4,848	13,104	17,952	48
9	Chesapeake and Ohio (Pere Marquette Dist.)	Locomotive .....	813,929	—	813,929	3,736
10	Cumberland Railway and Coal Co. ....	" .....	27,802	—	27,802	—
11	Essex Terminal .....	" .....	22,551	—	22,551	—
		Motor unit car .....	—	—	—	—
		Total .....	22,551	—	22,551	—
12	Great Northern .....	Locomotive .....	84,432	101,675	186,107	14,503
		Motor unit car .....	—	—	—	—
		Total .....	84,432	101,675	186,107	14,503
13	Greater Winnipeg Water District .....	Locomotive .....	57,606	—	57,606	—
14	Hudson Bay .....	" .....	273,081	112,898	385,979	16,672
15	Maine Central .....	" .....	3,295	—	3,295	40
16	Maritime Coal, Railway and Power Co. .....	" .....	10,516	792	11,308	—

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1953

Train miles	Locomotive miles (exclusive of switching)						No.
	Grand total	Class	Freight	Passenger	Total revenue	Non-revenue	
633,954	Steam .....		—	—	—	—	1
—	Other .....		736,707	206,711	943,418	92,148	1,035,566
633,954	Total .....		736,707	206,711	943,418	92,148	1,035,566
26,928	Steam .....		—	—	—	—	2
—	Other .....		26,928	—	26,928	—	26,928
26,928	Total .....		26,928	—	26,928	—	26,928
63,319	Steam .....		68,857	1,296	70,153	4,279	74,432
57,203	" .....		—	—	—	—	4
15,089	Other .....		24,352	47,940	72,292	—	72,292
72,292	Total .....		24,352	47,940	72,292	—	72,292
2,573,428	Steam .....		479,431	359,334	838,765	46,740	885,505
—	Other .....		861,590	948,579	1,810,169	679	1,810,848
2,573,428	Total .....		1,341,021	1,307,913	2,648,934	47,419	2,696,353
66,269,395	Steam .....		34,039,009	22,460,536	56,499,545	1,814,492	58,314,037
872,274	Other .....		10,298,989	726,807	11,025,796	83,225	11,109,021
67,141,669	Total .....		44,337,998	23,187,343	67,525,341	1,897,717	69,423,058
57,380,886	Steam .....		32,215,321	19,195,714	51,411,035	919,576	52,330,611
188,370	Other .....		7,252,795	2,182,717	9,435,512	340,750	9,776,262
57,569,256	Total .....		39,468,116	21,378,431	60,846,547	1,260,326	62,106,873
5,952	Steam .....		4,896	1,056	5,952	48	6,000
12,048	Other .....		—	—	—	—	—
18,000	Total .....		4,896	1,056	5,952	48	6,000
817,665	Steam .....		1,621,209	—	1,621,209	4,321	1,625,530
27,802	" .....		27,802	—	27,802	—	27,802
22,551	" .....		6,765	—	6,765	—	6,765
—	Other .....		15,786	—	15,786	—	15,786
22,551	Total .....		22,551	—	22,551	—	22,551
200,610	Steam .....		—	—	—	—	—
—	Other .....		86,460	104,580	191,040	14,503	205,543
200,610	Total .....		86,460	104,580	191,040	14,503	205,543
57,606	Steam .....		—	—	—	—	—
402,651	Steam .....		262,055	114,442	376,497	16,429	392,926
	Other .....		13,954	—	13,954	243	14,197
	Total .....		276,009	114,442	390,451	16,672	407,123
3,335	Other .....		3,295	—	3,295	40	3,335
11,308	Steam .....		10,516	792	11,308	—	11,308

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1953—Concluded

No.	Name of railway	Train miles				
		Class of power	Freight	Passenger	Total revenue	Non- revenue
17	Midland Railway of Manitoba.....	Locomotive .....	53,544	97,726	151,270	—
18	Morrissey, Fernie and Michel .....	" .....	5,285	4,923	10,208	—
		Motor unit car.....	—	—	—	—
		Total .....	5,285	4,923	10,208	—
19	Napierville Junction .....	Locomotive .....	38,934	65,548	104,482	113
		Motor unit car.....	—	—	—	—
		Total .....	38,934	65,548	104,482	113
20	Northern Alberta .....	Locomotive .....	764,309	395,800	1,160,109	38,453
21	Ontario Northland .....	" .....	860,849	526,513	1,387,362	44,707
		Motor unit car.....	—	—	—	—
		Total .....	860,849	526,513	1,387,362	44,707
22	Ottawa and New York .....	Locomotive .....	35,728	17,516	53,244	253
		Motor unit car.....	—	—	—	—
		Total .....	35,728	17,516	53,244	253
23	Pacific Great Eastern.....	Locomotive .....	435,841	92,608	528,449	37,701
		Motor unit car.....	—	22,495	22,495	—
		Total .....	435,841	115,103	550,944	37,701
24	Roberval and Saguenay .....	Locomotive .....	130,871	—	130,871	—
		Motor unit car.....	—	—	—	—
		Total .....	130,871	—	130,871	—
25	St. Lawrence and Adirondack .....	Locomotive .....	59,204	62,418	121,622	536
		Motor unit car.....	—	—	—	—
		Total .....	59,204	62,418	121,622	536
26	Sydney and Louisburg.....	Locomotive .....	115,752	27,702	143,454	—
27	Thousand Islands .....	" .....	4,800	14,580	19,380	—
28	Toronto, Hamilton and Buffalo .....	" .....	150,654	114,340	264,994	6,140
		Motor unit car.....	—	49,272	49,272	—
		Total .....	150,654	163,612	314,266	6,140
30	Wabash (in Canada).....	Locomotive .....	1,028,294	—	1,028,294	—
		Motor unit car.....	—	—	—	—
		Total .....	1,028,294	—	1,028,294	—
31	<b>Total .....</b>	Locomotive .....	<b>84,997,904</b>	<b>45,817,723</b>	<b>130,815,627</b>	<b>2,970,608</b>
		Motor unit car.....	—	1,159,548	1,159,548	—
		Total .....	84,997,904	46,977,271	131,975,175	2,970,608
32	Canadian National (Canada and U.S.) .....	Locomotive .....	46,883,109	24,949,141	71,832,250	1,959,407
		Motor unit car.....	—	1	1	—
		Total .....	46,883,109	24,949,141	71,832,250	1,959,407

1. Motor unit car train miles included with "Locomotive passenger train miles".

TABLE 5. Train Mileage and Locomotive Mileage for the Year Ended December 31, 1953—Concluded

Train miles		Locomotive miles (exclusive of switching)					No.
Grand total	Class	Freight	Passenger	Total revenue	Non-revenue	Grand total	
151,270	Steam .....	53,678	106,246	159,924	—	159,924	17
10,208	" .....	188	174	362	—	362	18
—	Other.....	5,097	4,749	9,846	—	9,846	
10,208	Total.....	5,285	4,923	10,208	—	10,208	
104,595	Steam .....	—	13,867	13,867	—	13,867	19
—	Other.....	39,047	53,470	92,517	113	92,630	
104,595	Total.....	39,047	67,337	106,384	113	106,497	
1,198,562	Steam .....	795,730	398,706	1,194,436	38,463	1,232,899	20
1,432,069	" .....	126,880	227,950	354,830	23,443	378,273	21
—	Other.....	1,179,483	542,010	1,721,493	21,264	1,742,757	
1,432,069	Total.....	1,306,363	769,960	2,076,323	44,707	2,121,030	
53,497	Steam .....	—	—	—	—	—	22
—	Other.....	35,926	17,666	53,592	253	53,845	
53,497	Total.....	35,926	17,666	53,592	253	53,845	
566,150	Steam .....	36,038	1,540	37,578	1,568	39,146	23
22,495	Other.....	459,238	93,144	552,382	40,019	592,401	
588,645	Total.....	495,276	94,684	589,960	41,587	631,547	
130,871	Steam .....	32,333	—	32,333	—	32,333	24
—	Other.....	98,538	—	98,538	—	98,538	
130,871	Total.....	130,871	—	130,871	—	130,871	
122,158	Steam .....	—	—	—	—	—	25
—	Other.....	62,569	64,772	127,341	536	127,877	
122,158	Total.....	62,569	64,772	127,341	536	127,877	
143,454	Steam .....	115,752	27,702	143,454	—	143,454	26
19,380	Other.....	4,800	14,580	19,380	—	19,380	27
271,134	Steam .....	17,183	116,818	134,001	6,170	140,171	28
49,272	Other.....	137,799	—	137,799	—	137,799	
320,406	Total.....	154,982	116,818	271,800	6,170	277,970	
1,028,294	Steam .....	6,610	—	6,610	—	6,610	30
—	Other.....	1,037,266	—	1,037,266	—	1,037,266	
1,028,294	Total.....	1,043,876	—	1,043,876	—	1,043,876	
133,786,235	Steam .....	69,920,253	43,026,173	112,946,426	2,875,529	115,821,955	31
1,159,548	Other.....	22,380,619	5,007,725	27,388,344	593,773	27,982,117	
134,945,783	Total.....	92,300,872	48,033,898	140,334,770	3,469,302	143,804,072	
73,791,657	Steam .....	49,201,735	25,032,931	74,234,666	2,029,848	76,264,514	32
1	Other.....	2	2	2	2	2	
73,791,657	Total.....	49,201,735	25,032,931	74,234,666	2,029,848	76,264,514	

2. Other locomotive miles included with "Steam locomotive miles".

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1953

No.	Name of railway	Class	Train switching	
			Freight	Passenger
1	Algoma Central and Hudson Bay .....	Steam .....	—	—
		Other .....	—	—
		Total .....	—	—
3	British Yukon .....	Steam .....	21,533	—
5	Canada Southern (Lessee N.Y.C.).....	" .....	67,428	—
		Other .....	2,792	10,910
		Total .....	70,220	10,910
6	Canadian National .....	Steam .....	3,019,468	140,254
		Other .....	387,438	4,944
		Total .....	3,406,906	145,198
7	Canadian Pacific .....	Steam .....	2,512,151	136,725
		Other .....	329,666	11,834
		Total .....	2,841,817	148,559
8	Central Vermont .....	Steam .....	923	—
9	Chesapeake and Ohio (Pere Marquette Dist.) ...	" .....	21,663	—
10	Cumberland Railway and Power Co. .....	" .....	—	—
11	Essex Terminal .....	" .....	36,079	—
		Other .....	84,187	—
		Total .....	120,266	—
12	Great Northern .....	Steam .....	—	—
		Other .....	11,564	—
		Total .....	11,564	—
14	Hudson Bay .....	Steam .....	11,794	1,759
		Other .....	1,115	—
		Total .....	12,909	1,759
14A	International Bridge and Terminal Co. .....	Steam .....	—	—
		Other .....	—	—
		Total .....	—	—
17	Midland Railway of Manitoba .....	Steam .....	3,360	—
18	Morrissey, Fernie and Michel.....	" .....	—	—
		Other .....	—	—
		Total .....	—	—

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1953

Total	Yard switching			Grand total	No.
	Freight	Passenger	Total		
—	—	—	—	—	1
—	96,083	1,878	97,961	97,961	
—	96,083	1,878	97,961	97,961	
21,533	—	—	—	21,533	3
67,428	555,744	1,512	557,256	624,684	5
13,702	206,415	—	206,415	220,117	
81,130	762,159	1,512	763,671	844,801	
3,159,722	7,553,705	845,164	8,398,869	11,558,591	6
392,382	7,013,117	872,033	7,885,150	8,277,532	
3,552,104	14,566,822	1,717,197	16,284,019	19,836,123	
2,648,876	5,195,824	495,552	5,691,376	8,340,252	7
341,500	5,079,703	790,050	5,869,753	6,211,253	
2,990,376	10,275,527	1,285,602	11,561,129	14,551,505	
923	—	—	—	923	8
21,663	205,014	—	205,014	226,677	9
—	65,212	—	65,212	65,212	10
36,079	—	—	—	36,079	11
84,187	—	—	—	84,187	
120,266	—	—	—	120,266	
—	—	—	—	—	12
11,564	80,479	5,105	85,584	97,148	
11,564	80,479	5,105	85,584	97,148	
13,553	8,662	—	8,662	22,215	14
1,115	690	—	690	1,805	
14,668	9,352	—	9,352	24,020	
—	—	—	—	—	14A
—	13,908	—	13,908	13,908	
—	13,908	—	13,908	13,908	
3,360	34,805	—	34,805	38,165	17
—	80	—	80	80	18
—	2,020	—	2,020	2,020	
—	2,100	—	2,100	2,100	

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1953 — Concluded

No.	Name of railway	Class	Train switching	
			Freight	Passenger
19	Napierville Junction .....	Steam .....	—	—
		Other .....	168	—
		Total .....	168	—
20	Northern Alberta .....	Steam .....	72,393	—
21	Ontario Northland .....	" .....	26,643	—
		Other .....	32,218	—
		Total .....	58,861	—
22	Ottawa and New York .....	Steam .....	—	—
		Other .....	5,454	—
		Total .....	5,454	—
23	Pacific Great Eastern .....	Steam .....	2,877	—
		Other .....	44,229	—
		Total .....	47,106	—
24	Roberval and Saguenay .....	Steam .....	27,539	—
		Other .....	86,213	—
		Total .....	113,752	—
25	St. Lawrence and Adirondack .....	Steam .....	—	—
		Other .....	23,892	—
		Total .....	23,892	—
26	Sydney and Louisburg .....	Steam .....	—	—
27	Thousand Islands .....	Other .....	5,119	—
28	Toronto, Hamilton and Buffalo .....	Steam .....	—	—
		Other .....	—	—
		Total .....	—	—
30	Wabash (in Canada) .....	Steam .....	5,778	—
		Other .....	13,252	—
		Total .....	19,030	—
31	Total .....	Steam .....	5,829,629	278,738
		Other .....	1,027,307	27,688
		Total .....	6,856,936	306,426
32	Canadian National (Canada and U.S.) .....	Steam .....	3,829,035	146,268
		Other .....	1	1
		Total .....	3,829,035	146,268

1. Included with "Steam switching locomotive miles".

TABLE 6. Switching Locomotive Mileage for the Year Ended December 31, 1953 — Concluded

Total	Yard switching			Grand total	No.
	Freight	Passenger	Total		
—	—	—	—	—	19
168	—	—	—	—	168
168	—	—	—	—	168
72,393	64,025	3,285	67,310	139,703	20
26,643	32,250	10,754	43,004	69,647	21
32,218	103,285	33,097	136,382	168,600	
58,861	135,535	43,851	179,386	238,247	
—	—	—	—	—	22
5,454	—	—	—	—	5,454
5,454	—	—	—	—	5,454
2,877	9,808	—	9,808	12,685	23
44,229	53,417	—	53,417	97,646	
47,106	63,225	—	63,225	110,331	
27,539	—	—	—	27,539	24
86,213	—	—	—	86,213	
113,752	—	—	—	113,752	
—	—	—	—	—	25
23,892	—	—	—	23,892	
23,892	—	—	—	23,892	
—	417,778	—	417,778	417,778	26
5,119	—	—	—	5,119	27
—	17,162	—	17,162	17,162	28
—	272,660	—	272,660	272,660	
—	289,822	—	289,822	289,822	
5,778	—	—	—	5,778	30
13,252	—	—	—	13,252	
19,030	—	—	—	19,030	
6,108,367	14,160,069	1,356,267	15,516,336	21,624,703	31
1,054,995	12,921,777	1,702,163	14,623,940	15,678,935	
7,163,362	27,081,846	3,058,430	30,140,276	37,303,638	
3,975,303	17,669,537	1,842,346	19,511,883	23,487,186	32
1	1	1	1	1	
3,975,303	17,669,537	1,842,346	19,511,883	23,487,186	





STATISTICS CANADA LIBRARY  
BIBLIOTHÈQUE STATISTIQUE CANADA



1010553310