RAILWAY STATISTICS

OF THE

DOMINION OF CANADA

FOR THE

YEAR ENDED JUNE 30

1915

(From sworn Returns furnished by the several Railway Companies.)

A. W. CAMPBELL.

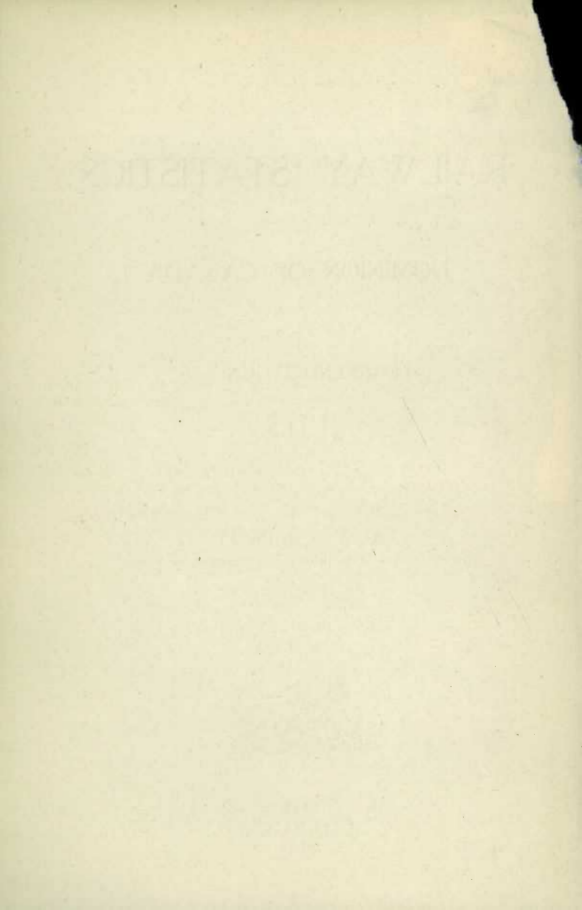
Deputy Minister of the Department of Railways and Canals

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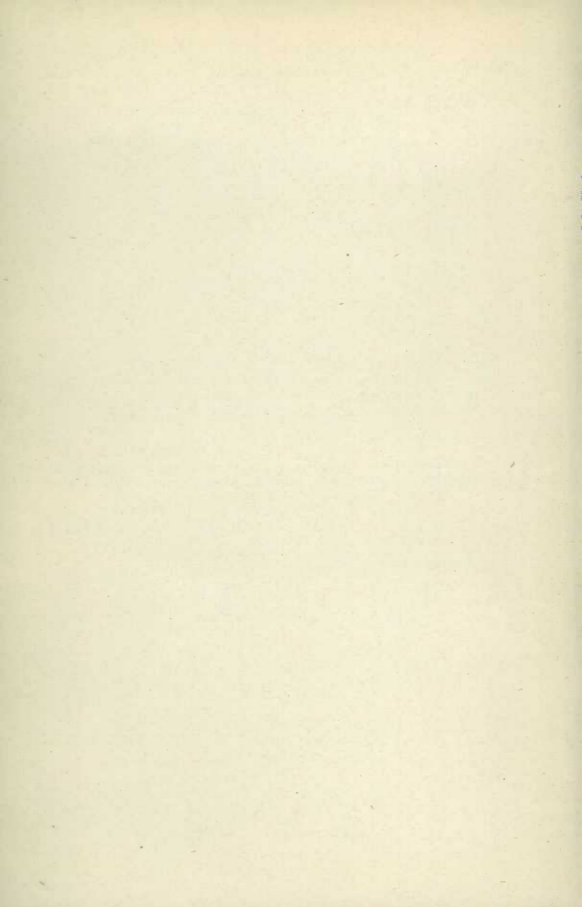
To Field Marshal His Royal Highness Prince Arthur William Patrick Albert, Duke of Connaught and of Strathearn, etc., etc., etc., Governor General and Commander in Chief of the Dominion of Canada.

MAY IT PLEASE YOUR ROYAL HIGHNESS:

The undersigned has the honour to present to your Royal Highness the Annual Report of the Comptroller of Statistics for the year ended June 30, 1915.

F. COCHRANE,

Minister of Railways and Canals.



To the Honourable F. COCHRANE,

Minister of Railways and Canals.

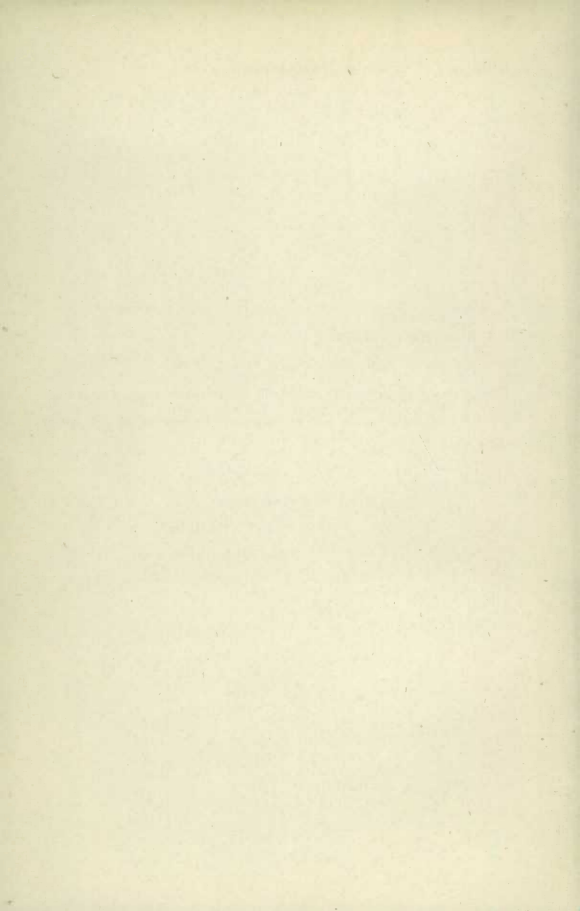
SIR,—I have the honour to submit the annual report of the Comptroller of Statistics in relation to the railway interests of Canada for the year ended June 30, 1915.

I have the honour to be, sir,

Your obedient servant,

A. W. CAMPBELL,

Deputy Mintsier of Railways and Canals.



OFFICE OF THE COMPTROLLER OF STATISTICS,

Ottawa, December 27, 1915.

A. W. CAMPBELL, Esq., C.E.,

Deputy Minister of Railways and Canals.

Sir,—I have the honour to submit herewith Railway Statistics for the year ended June 30, 1915.

Details will be found in the tabular statements which constitute the body of this report, showing the facts as returned by the various railway units. They disclose an unprecedented increment in operating mileage, and a very considerable decrease in gross earnings. The decline in traffic was due to several causes, among which were the disturbance in trade brought about by the European war and a harvest in 1914 below the average.

ELECTRIC RAILWAYS.

Statistical information with respect to electric railways will be found toward the end of this introduction, and in tables following those with regard to steam railways.

RAILWAY MILEAGE.

There was an increment in operating mileage of 4,787.90 miles, as compared with 1,491.01 for the year 1914. This addition brought the total up to 35,582.44.

There were 1,593-40 miles of line returned as being under construction on June 30, distributed among the various provinces as follows:

Province.	Under Contract.	Completed.	Total.
Manitoba British Columbia Quebec Ontario. Saskatchewan Alberta. Nova Scotia	Miles. 449-25 49-00 62-83 30-20 164-94 389-18 15-60	Miles. 1 · 20 33 · 00 36 · 00 51 · 76 310 · 44	Miles. 450·45 49·00 95·83 66·20 216·70 699·62 15·60
Total	1,161.00	432 · 40	1,593.40

The foregoing figures represent a large reduction as compared with the mileage officially regarded as being under construction in 1914, but the difference is in part accounted for by the addition to operating mileage during the year.

6 GEORGE V, A. 1916

The history of railway mileage in Canada is here brought down to the year 1915:—

Year.	Miles in operation.	Year.	Miles in operation.
1835 1836. 1837. 1838. 1839. 1840. 1841. 1842. 1843. 1844. 1845. 1844. 1845. 1846. 1847. 1848. 1849. 1850. 1851. 1852. 1853. 1851. 1852. 1853. 1854. 1955. 1856. 1857. 1858. 1859. 1860. 1861. 1862. 1863. 1864. 1863.	0 16 16 16 16 16 16 16 16 16 16 16 16 16	1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908	5, 218 5, 782 6, 226 6, 858 7, 194 7, 331 8, 697 9, 577 10, 273 11, 793 12, 184 12, 163 12, 628 13, 151 13, 838 14, 564 15, 005 15, 627 16, 570 16, 570 17, 657 18, 140 18, 714 18, 988 19, 431 20, 487 21, 353 22, 452 22, 966 24, 104
1869 1870 1871 1872 1873 1874 1875	2,524 2,617 2,695 2,899 3,832 4,331 4,804	1910 1911 1912 1913 1914 1915	24,731 25,400 26,727 29,304 30,795 35,582

The distribution of operating mileage in 1914, showing increases and decreases, was as follows:—

Provinces.	Miles.	Increases.	Decrease.
Nova Scotia Prince Edward Island New Brunswick Quebee Ontario Manitoba Saskatchewan Alberta British Columbia Yukon In United States	1,366 · 63 275 · 20 1,962 · 39 4,677 · 31 10,702 · 55 4,497 · 61 5,327 · 14 3,173 · 71 3,100 · 35 101 · 71 397 · 84	123 · 07 633 · 99 1,447 · 53 422 · 16 237 · 98 629 · 31 1,122 · 00	4.03
Total	35, 582-44	4,791.93	4.03

The mileage recorded in the foregoing table as being in the United States relates to lines which are connecting links between Canadian systems beginning and ending in Canada. The so-called short line of the Canadian Pacific, which runs across the state of Maine, is an example.

The following statement shows the growth of railway mileage in the various provinces since 1907:—

Province.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Ontario Quebec Manitoba Saskatchewan Alberta British Columbia New Brunswick Nova Scotia Prince Edward Island Yukon In United States	7,638 3,516 3,074 2,025 1,323 1,686 1,503 1,329 267 91	7,933 3,574 3,111 2,081 1,323 1,733 1,509 1,344 267 91	8, 229 3, 663 3, 205 2, 631 1, 321 1, 796 1, 547 1, 351 269 91	8,230 3,795 3,221 2,932 1,488 1,832 1,522 1,351 269 91	8,322 3,882 3,446 3,121 1,494 1,842 1,548 1,354 269 102	8,546 3,883 3,520 3,754 1,897 1,855 1,545 1,357 269 102	9,000 3,986 3,993 4,651 2,212 1,951 1,545 1,359 279 102 225	9, 255 4, 043 4, 076 5, 089 2, 545 1, 978 1, 839 1, 365 279 102 224	10.702 4,677 4,498 5,327 3,174 3,100 1,962 1,367 275 102 398

The addition to second track in 1915 amounted to 157.89 miles, bringing the total up to 2.450.68.

Yard track and sidings increased from 7,517.57 in 1914 to 7,852.05 in 1915. The addition aggregated 334.48.

The totals of second track and yard track and sidings since 1907 are as follows:—

	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Double track	1.067	1, 211	1,464	1.543	1,610	1,752	1.984	2,293	2,451
Yard track and sidings	4.092	4, 546	4,761	5,155	5,550	6,149	6,935	7,518	7,852

Combining single track, second track, and yard track and siding mileage, the totals since 1907 are as follows:—

Year.	Miles.	Increase.
	n* 007	
07	27,967 29,068	1.1
	30,329	1.2
10	31,429	1.1
	32,559	1.1
10	34,629	2.6
10	38, 223	3.1
	40.605	2.3
15	45,885	5.3

Tables 1, 2, and 3 will afford information in detail with respect to railway mileage.

RAILWAY CAPITAL.

The capitalization of railways officially classified as being in operation stood at \$1,875,810,888 on June 30 as against \$1,808,820,761 in 1914—an increment for the year of \$66,990,127.

The total capitalization for 1915 was made up of the following items:-

Stocks. \$ Consolidated debenture stock. Funded debt.	176, 284, 882
Total\$	

It will be observed that there was an increase for 1915 of \$2,977,412 in consolidated debenture stock, an increase of \$69,322,267 in funded debt, and a decrease of \$5,300,552 in stocks. The falling-off in stocks was due to an adjustment of capitalization by the Canadian Northern and its subsidiary corporations.

Funded debt was distributed as follows:-

Bonds	776, 482, 448
Miscellaneous obligations.	7,576.957
income bonds	25, 275, 000
Equipment trust obligations	42,390,500
Total	851,724,905

In addition to the capitalization attaching to railways officially regarded as being in operation, following was the situation with respect to lines under construction:—

Stocks. Funded debt		\$ 29,257,500 52,224,004

Combining the capitalization of railways in operation and under construction, the result is as follows:—

Stocks	877,058,601 176,284,882 903,948,909
	957 292 392

In a table which follows it will be observed that there was a reduction in 1913 of the amount shown as funded debt. This was the result of a careful revision, by means of which duplication and extinct issues were eliminated.

In attempting to make a purely superficial analysis of stocks and bonds on a mileage basis, it must not be forgotten that the situation in Canada is complicated by government-owned-and-operated lines, to which neither an issue of stocks nor bonds attaches. In order to make such a calculation at all it is absolutely necessary to prepare a special statement of the facts. For the purposes of the computation this year the mileage applied to stocks is 30,989, to consolidated debenture stock 12,824, and to funded debt 30,279. Bearing these conditions in mind the following results are instructive:—

STOCKS.

	1913.	1914.	1915.
Dividend-paying Non-dividend Amount of dividends Per cent on dividend-paying Per cent on all stocks Per mile of line affected—all stocks	\$ cts.	\$ cts.	\$ cts.
	421,072,361 00	492,580,812 00	491, 538, 059 00
	308,302,155 00	360,529,841 00	356, 263, 042 00
	27,333,373 00	30,434,601 00	32, 341, 337 00
	6 45	6 17	6 58
	3 72	3 56	3 81
	28,771 00	30,138 00	27, 358 00

FUNDED DEBT.

CONSOLIDATED DEBENTURE STOCK.

Amount outstanding (C.P.R.)	6,337,188 00 6,809,520 00 7,008,942 00
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The capitalization of mileage under construction is not included in the foregoing calculations.

The mileage represented by dividend-paying stocks in 1915 was 17,262. It therefore follows that the stocks attaching to 18,320 miles of line were on a non-dividend basis.

Following are the facts with respect to government-owned-and-operated lines, for which no capitalization appears in any of the foregoing calculations:—

	Miles.	Capital Cost.	Cost per Mile.
Intercolonial National Transcontinental Prince Edward Island Temiskaming and Northern Ontario New Brunswick Coal and Railway	1,455 1,994 275 329 58	\$ cts. 109,221,080 00 152,802,746 00 9,496,567 00 20,085,218 00 1,936,600 00	
Total	4,111	293,542,201 00	

The capital cost of the National Transcontinental in the foregoing statement does not include equipment.

6 GEORGE V, A. 1916

The following tabular statement shows the record of railway capitalization since 1876:—

Year.	Stocks.	DebentureStock	Funded Debt.	Total.
	\$	\$	\$	\$
76	180, 955, 657		76,079,531	257,035,18
77	182,578,994	1 - 1 - 7 - 7 - 6 1 - 6 4 - 1	79.676,382	262, 255, 37
78	191,331,767		83,710,938	275, 042, 70
79	192,674,553		. 81, 151, 628	273, 826, 18
80	189, 956, 177		80,661,316	270, 617, 49
81	199, 527, 981		84,891,313	284, 418, 29
82	216, 468, 465		92,487,932	306, 956, 39
83	269,092,615		102, 134, 295	371, 226, 91
84	285, 077, 822		109, 310, 963	394, 388, 78
85	312, 183, 162		141,370,963	453, 553, 12
86	317, 141, 948		169,359,306	486,501,25
87	324, 128, 738		194,801,553	588, 930, 29
88	327, 493, 882		228, 617, 728	556, 111, 61
89	332,559,672		261, 675, 226	584, 234, 89
90	338, 177, 386		266, 885, 707	605, 063, 09
91	339,769,786		292, 291, 654	632,061,44
92	344, 400, 282		305, 120, 200	649, 520, 48
93	371, 877, 287		307, 225, 888	679, 103, 17
94	361, 760, 508		327,003,803	688, 764, 31
95	361,449,590		330, 785, 546	692, 235, 13
96	361,075,340		336, 137, 601	697, 212, 9
97	367,611,048		348,834,086	716, 445, 13
98	378, 141, 790		354, 946, 865	733,098,63
99	391,300,360		362,053,495	753, 353, 83
00	410, 326, 095		373,716,704	784,042,79
01	424, 414, 314		391,696,523	816, 110, 83
02	460, 401, 863		404,806,847	865, 208, 71
03	483, 770, 312		424, 100, 762	907, 871, 07
04	492,752,530		449, 114, 035	941,866,50
05	526, 353, 951		465, 543, 967	991,897,9
06	561, 655, 395		504, 226, 234	1,065,881,63
07	588, 563, 591		583, 369, 217	1,171,937,86
07	607,891,349			1,239,761.0
08			631,869,664	
09	647, 534, 647		660, 946, 769	1,308,481,4
10	687, 557, 387		722,740,300	1,410,297,68
11	749, 207, 687		779,481,514	1,528,689,20
12	770, 459, 351	100 025 004	818, 478, 175	1,588,937,53
13	755,316,516	163, 257, 224	613, 256, 952	1,531,830,69
14 15	853, 110, 653 847, 801, 101	173, 307, 470 176, 284, 882	782,402,638	1,808,820,76 1,875,810,88

The relationship of dividends and net earnings to share capital during the past nine years is shown in the following table:—

Year.	Debenture . Stock.	Interest on Debenture Stock.	Stocks.	Dividends on Stocks.		Stocks and debenture Stock.	Per cent
1910	163, 257, 224 173, 307, 470 176, 284, 882	6,337,188 6,805,320	\$ 588, 568, 591 607, 891, 349 647, 534, 647 687, 557, 387 749, 207, 687 770, 459, 351 755, 316, 516 853, 110, 653 847, 801, 101	21,747,914 30,577,740 31,164,791 27,333,373 30,434,601	2·11 2·97 3·16 4·08 4·04 3·72 3·56	647, 534, 647 687, 557, 387 749, 207, 687 770, 459, 351	7·30 6·51 6·24 7·78 7·70 8·91 8·13 6·25 5·09

Net earnings in the foregoing table are the difference between gross receipts and operating expenses. Net earnings in the accounting, and not the popular, sense are shown under the head of Income Account on a page farther along.

It must be borne in mind that prior to 1913 the interest on the debenture stock of the Canadian Pacific was included with dividends.

There was an increase of \$1,906,736 in the aggregate of dividends paid, as compared with 1914.

AID TO RAILWAYS.

The total amount of cash aid given during the year was \$5,059,284.17. This contribution was made up as follows:—

By the Dominion. By the provinces.	Ş	4,644,664 17 414,620 00
	8	5,059,284 17

The details with respect to cash subventions, loans, etc., in aid of railways will be found in table 5.

6 GEORGE V. A. 1916

The account respecting cash subsidies stood, on June 30, as follows:—

Year,	Dominion.	Provinces.	Municipalities
	\$ ets.	\$ ets.	\$ cts
76	*18.564.352 37	4, 203, 240 43	5,384,005 70
77	16, 235, 185 33	4,338,498 02	5,606,799 3
78	26, 438, 914 96	14, 292, 002 29	5,877,078 6
79	26,438,914 00	14,593,001 91	7,408,478 6
30	32,761,920 65	17, 639, 206 60	8,310,944 6
31		a16,676,266 29	8,395,944 6
32	37,731,208 33	17,044,628 91	9,080,944 6
33	49,548,639 93	18,342,102 80	9,617,055 9
34	178, 123, 918 18	19,836,055 93	9,875,055 9
35	92,762,967 17	19, 137, 719 93	11,034,450 4
86	87, 426, 814 52	19,338,679 93	11,320,892 4
87	91, 228, 674 03	21, 204, 993 01	11,500,892 4
38	c90, 644, 574 40	23,342,758 82	11,625,050 4
39	91,888,491 21	24,036,306 80	11,699,724 4
00	93,889,277 76	25,086,285 41	11,786,224 4
01	96, 529, 524 07	25,731,965 43	11,907,009 4
92	97,601,639 53 100,422,165 09	26, 997, 435 78	14, 139, 234 9
03 04	102.087.290 06	28, 229, 355 49 29, 368, 697 75	14,272,456 9
05	103,451,148 93	29, 727, 512 63	14,374,610 9 14,376,686 9
06	101,961,763 91	30,055,946 30	14, 463, 756 9
07	102,458,434 71	31, 171, 346 65	15, 902, 367 9
98	103, 878, 261 66	31, 495, 555 48	15, 928, 167 9
99	107,030,639 24	31,656,725 57	16,005,429 2
0	107,760,795 70	31, 310, 170 06	16, 173, 303 4
)1	110, 225, 503 43	32, 395, 522, 67	16, 302, 514, 4
)2	112,324,091 13	33, 145, 320 84	16,539,104 0
13	113, 791, 113 41	32,809,728 41	16,651,044 4
<u>H </u>	115, 875, 668 31	34,496,917 84	17,346,634 3
05	117, 145, 511 67	40,415,630 27	17,420,085 6
06	118,474,316 04	43, 278, 022 12	17,576,538 1
07	128,827,648 77	b35, 132, 130/80	17,601,945 7
8	133,049,376 07	35, 191, 414 80	17,637,827 2
9	135,549,987 71	35,588,526 15	17,824,823 6
0	d146, 932, 179 71	35,837,060 16 .	17,983,823 6
1	148, 217, 071 75	35,919,360 16	18,042,823 60
2	c154, 075, 235 09	35,945,515 16	18,051,323 6
3	163, 251, 469 42	36,500,015 16	18,078,673 60
4:	178, 834, 528 74 183, 479, 192 91	37,023,275 16 37,437,895 16	f 17,914,836 46 17,914,836 46

cThis amount includes a payment of \$4,994,416.66 to the Grand Trunk Pacific under the Implement. clause of the agreement between Government and the Company.

fThis reduction is due to the repayment of a loan.

^{*}Included Ioan \$2.314.666.67 to Northern Railway; not reported after this year.

*Included Ioan \$29,880,912 to C. P. Railway; not reported later.

cEastern extension \$1,284,495.76 now included in I. C. Railway.

*Incorrect total of \$2,394,000 shown to the North Shore Railway.

aDecrease of \$1,044,000 by N. B. Government to St. John and Maine Railway.

bThis amount does not include the cost of the Temiskaming and Northern Ontario Railway. (\$10,-540, as formerly.

^{570,540)} as formerly.

dThis includes \$10,000,000 loaned to the Grand Trunk Pacific Railway Company under authority of

Year.	Ontario.	Quebec.	Nova Scotia.	New Brunswick.	British Columbia.	Manitoba	Totals.
1875.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.
1875. 1876.	1.884.719 43	228,521 00		2,000,900 00			4,203,240 43
1877	1.838.677 02	336,821,00		2, 163, 000 00			4, 338, 498 02
1878	2,229,639 02	1,192,013 27	\$18,750 00	2,730,000 00			6,970,402 29
1879	2,549,639 02	1,192,013 27	818,750 00	2,730,000 00			7, 290, 402 29
1880	2,992,037 02	1,415,493 27	818,750 00				7,970,280 29
1881	3, 183, 037 02	1,578,443 27	823,330 00				8,338,810 29
1882. 1883.	3,702,537 02 3,792,611 69	1,600,992 27 2,116,540 11	823,330 00 823,330 00	2,763,665 00			8,890,524 29 9,496,146 80
1884.	4, 012, 908 02	2, 186, 125 91	1,578,601 00	3, 180, 465 00			10, 958, 989 93
1885	4,504,984 52	2,428,239 41	1,628,601 00	3,466,165 00			12,027,989 93
1886	5, 983, 985 52	2,705,714 41	1,628,601 00	3, 475, 165 00			14, 179, 715 93
1887	5, 984, 007 52	3,276,071 81	1,653,903 68	3,865,165 00			16,674,174 01
1888	5,948,007 52	4,788,319 41	1,654,776 13	4, 243, 091 89	37,500 00		18,572,701 95
1889. 1890.	5,948,007 52 6,014,015 52	4,784,105 41 5,166,365 33	1,913,495 09 1,952,195 87	4, 261, 245 10 4, 208, 965 48	37,500 00 37,500 00		18,961,353 12 19,831,732 56
1891	6,069,585 12	6, 237, 866 03	2.005 865 87	4,311,385 18	37,500 00		21,052,872 20
1892.	6, 171, 181 44	7,583,060 76	2,099,404 77	4, 365, 355 71	37,500 00		22, 647, 192 68
1893	6,391,932 74	7,864,561 83	2, 121, 944 55	4, 425, 281 81;	37,500 00	2,623,286 77	
1894	6, 402, 738 24	9,345,115 38	2, 125, 344 55	4, 432, 481 81	37,500 00	2,625,561 77	24, 968, 741 75
1895	6,747,685 24	9,984,348 09	2, 158, 847 10	4, 453, 800 00	37,500 00	2, 625, 561 77	26,007,742 20
1896. 1897.	6,932,388 24 7,119,065 63	10,072,942 06 10,859,484 01	2,208,847 10	4, 455, 780 00	37, 500 00 37, 500 00	2,625,561 77	26, 333, 019 17
1897. 1898.	7, 200, 003 59		2,258,847 10 2,304,847 10	4, 462, 670 71 4, 499, 010 71	37,500 00	2, 625, 561 77 2, 625, 561 77	
1899		11, 200, 833 10	2, 204, 847 10	4. 506, 040 71	37,500 00	2,703,061 77	
1900,	7,406,992 59	11, 217, 864 63	2, 204, 847 10	4, 529, 040 71	37,500 00	2,789,061 77	
1901	7,819,928 65	11,590,489 84	2,522,847 10	4,529,040 71	37,500 00		29, 296, 643 32
1902	8,392,817 69	11,995,282 16	2, 582, 847 10	4,542,939 71	37,500 00		30, 348, 274 68
1903,		12, 163, 285 66	3,568,445 35	4, 569, 937 71	37,500 00		31,724,633 78
1904	8,512,578 04	12, 163, 285 66 12, 259, 285 66	3,568,445 35 3,991,193 75	4,569,937 71 4,580,934 71	37,500 00 37,500 00		31,724,633 78 32,304,304 61
1906	8,737,722 41	12, 203, 253 00	4, 425, 267 20	4,585,537 71	121, 135 00		33,047,019 50
1907	8,739,796 04	12,304,470 16	6, 274, 498 20	4, 616, 237 71	127, 135 00		34, 935, 024 13
1908	8,783,296 04	12,304,470 16	6,324,400 75	4,707,486 71	780,209 00		35, 872, 749 68
1909	9,038,296 03	12,328,196 52	6,366,788 75	4,807,486 71	786, 209 00	2,878,887 02	
1910	9, 198, 616 04	12, 328, 196 52	6,384,299 75	4,851,486 71	792, 209 00	2,878,887 02	
1911	9,204,616 04 9,204,616 04	12,333,196 52 12,333,196 52	6,384,299 75	4,907,486 71	798, 209 00	2,878,887 02	
1912 1913	9, 554, 616 04	12, 333, 196 52	6,440,454 75 6,440,454 75	4,907,486 71	804,209 00 1,008,707 00	2,878,887 02 2,878,887 02	36,532,850 04 37,087,350 04
1914		12, 333, 196 52	6, 987, 849 75	4,907,486 71	984.572 00		37,023,275 16
1915		12, 333, 196 52	6, 987, 849 75	4, 907, 486 71	1, 284, 572 00		37, 437, 895 16

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Year.	Ontario.	Quebec.	Nova Scotia.	New Brunswick.	British Columbia.	Manitoba.	Northwest Territories.	Totals.
	\$ cts.	\$ cts.	\$ ets.	\$ ets.		\$ cts.	\$ ets.	\$ cts.
875	3,774,620 13	513,000 00		127,500 00				4,415,120 13
876	4,480,505 70	513,000 00		210,500 00				5,384,005 70
377	4,748,299 31 5,085,434 01	635,000 00 1,323,144 62	175,000 00	223,500 00				5,606,799 3A
378	5, 407 934 01	1,532,044 62	175,000 00	293, 500, 00	* * * * * * * * * * * * * * * * * * * *		, , , , , , , , , , , , , , , ,	6,877,078 63 7,408,478 63
380	5,988,300 01	1.854.144 62	175,000 00	203,500 00				8,310,944 63
381	5,988,300 01	1,864,144 62	250,000 00		:			8.305.944 63
382	6,673,300 01	1.864.144 62	250,000 00	293, 500 00				9,080,944 63
383	6,948,411 32	2, 125, 144 52	250,000 00					9,617,055 94
884	7, 178, 411 32	2, 150, 144 62	250,000 00	296,500 00				9,875,055 94
885	8,027,805 81	2, 195, 144 62	250,000 00	296,500 00				11,034,450 43
886	8,207,805 81	2,255,986 62	250,000 00	296, 500 00				11,310,892 43
887	8,055,305 81	2,380,986 62	250,000 00	296, 500 00				11,500,892 43
388,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8,055,305 81	2,495,144 62	250,000 00	296,500 00				11,625,050 43
889	8,055,305 81 8,085,305 81	2,569,818 62 2,626,318 62	250,000 00 250,000 00	296,500 00 286,500 00		490,600 00 490,600 00		11.699,724 43
890 891	8, 120, 305 81	2,644,418 62		336,500 00				11,786,224 43 11,907,009 43
892	10, 261, 244 37	2,735,714 62		336,500 00				14, 139, 243 99
893	10, 289, 453 37	2.840,718 62	277,685 00	336,500 00				14, 272, 456 99
894	10, 391, 607 37	2,840,718 62	277,685 00	336,500 00				14, 374, 610 99
895	10,393,683 37	2,840,718 62		336,500 00				14,376,686 99
896	10, 480, 753 37	2,840,718 62		336,500 00				14,463,756 99
897	11,890,364 37	2,865,718 62	281,685 00	336,500 00				15,902,367 99
898	11,916,164 37	2,865,718 62		336,500 00				15, 928, 167 99
899,	11,971,164 37	2,865,718 62	281,685 00	336,500 00				16,005,429 28
900.,,,,,,,,,,,,	12,050,164 37	2,865,718 62		336,500 00				16, 173, 303 45
001	12, 102, 164 37 12, 163, 164 37	2,942,929 62 3,118,519 20	370,559 17 370 559 17	336,500 00 336,000 00				16,302,514 45
002	12, 189, 104, 80	3,118,519 20		336 500 00				16,539,104 03 16,651,044 46
004	12,862,147 80	3, 125, 727 17		336,500 00				17, 346, 634 36
05	12,930,290 81	3, 126, 036 08	471,898 10	341,500 00				17, 420, 085 65
06	12,961,290 18	3, 126, 036 08		341,500 00				17, 576, 538 16
07	12,966,197 80	3, 127, 536 08		341,500 00				17,601,945 77
08,	12,983,079 24	3, 137, 536 08	481,898 10	341,500 00	180, 952 50			
009,	13, 161, 075 63	3, 137, 536 08		341,500 00		490,600 00	22,261 29	17,824,823 60
010	13,311,075 63	3, 137, 536 08		341,500 00				17,983,823 60
11	13, 361, 075 63	3, 137, 536 08		341,500 00				18,042,823 60
012	13,361,075 63	3, 137, 536 08		341,500 00				18,051,323 60
<u> 13</u>	13,361,075 63	3, 158, 136 08	481,898 10	341,500 00				
914	13,361,075 63	3, 180, 501 38 3, 180, 501 38	481,898 10 481,898 10	341,500 00 341,500 00				17,914,836 40 17,914,836 40

Following is an analysis of the various forms in which cash aid has been given to railways by the Dominion, by the provinces, and by municipalities:—

DOMINION.

Cash subsidies	109,962,869 12
Loans	25, 576, 533 33
Cost of lines handed over to C.P.R	37, 785, 319 97
Paid to Quebec Government.	5, 160, 053 83
Implement clause, G.T.P agreement.	4,994,416 66
Total	183,479,192 91

The purchase of Grand Trunk Pacific bonds aggregating \$33,116,000, by the Government, could not properly be classified as each aid. It is therefore omitted from this account, and appears in a later paragraph, among guarantees authorized.

The Dominion Government has also constructed the Eastern Division of the National Transcontinental railway, on which an expenditure of \$152,802, 746 had taken place up to March 31, 1915.

PROVINCES.

Cash Subsidies Loans. Subscriptions to shares.	 7, 197, 030, 00
Total	 37, 437, 895 16

Note-\$4,447,000 was transferred from Subsidy to Loan Account.

MUNICIPALITIES.

Cash subsidies	, ,	 	 \$	12,670,837 78
Loans	harne	 	 	2,404,498 62 2,839,500 00
			-	
T	Cotal	 	 \$	17,914,836 40

[·] Note-A loan of \$186,202.50 cancelled in 1914.

LAND GRANTS.

Following have been the land grants to railways:-

	Acres.
By the Dominion By the province of Quebec*. By the province of British Columbia. By the province of New Brunswick. By the province of Nova Scotia. By the province of Ontario. Total.	8,119,221 1,647,772 160,000 624,232

^{*}See explanatory paragraph.

In the case of the province of Quebec the land grants have been on a special basis, and it is therefore necessary to have in mind the following facts:—

Acres granted—convertible	13,324,950
Converted, at 52½ cents per acre	
Amount of conversion.	
Acres granted—not convertible	
Acres earned—not convertible	1,514,013

GUARANTEES.

During recent years, guarantees have to a large extent taken the place of cash subsidies. The situation in this regard, on June 30, was as follows:—

	Authorized.	Bonds Executed.	Guarantees Earned.
Denrinion. Manitoba Alberta. Saskatehewan Ontario British Columbia New Brunswick Quebec. Total.	\$ 188,965,063 25,221,580 59,410,450 41,625,000 7,860,000 80,332,072 6,063,000 392,000	\$ 174,740,856 25,221,580 43,800,450 23,762,960 7,860,000 68,782,072 6,063,000 392,000 350,622,918	25, 221, 580 27, 333, 499 22, 936, 950 7, 860, 000 24, 575, 020 4, 806, 965 392, 000

It must be understood that \$33,116,000 worth of Grand Trunk Pacific bonds purchased by the Dominion Government, and referred to in a succeeding paragraph, is included with the amount of guarantees authorized, although in such case the guarantee does not apply. There is, however, no other way of recording the amount in this connection.

The facts for the preceding four years, as respects the amount of guarantees authorized, are as follows:—

	1911.	1912.	1913.	1914.
	s	\$	\$	\$
Dominion Manitoba Alberta Saskatchewan Ontario Nova Scotia British Columbia New Brunswick Quebee	20, 899, 660 25, 743, 000 11, 999, 000 7, 860, 000 5, 022, 000 23, 196, 832 700, 000	20, 899, 660 45, 489, 000 32, 500, 000 7, 860, 000 5, 022, 000 38, 946, 832 1, 893, 000	45,489,000	25, 221, 580 55, 810, 450 41, 625, 000 7, 860, 000 80, 322, 072 6, 063, 900
Total	148, 336, 357	245,070,045	274,960,374	406, 259, 165

Following are the details according to official statements received from the Dominion and the various provinces:—

DOMINION.

The list of securities guaranteed by the Dominion prior to June 30, 1914, is as follows:—

1. The Canadian Northern Railway Company, chapter 7, Edward VII (1903).

The guarantee is for the principal of £1,923,287 sterling, and interest thereon at the rate of 3 per cent per annum for fifty years.

2. The Canadian Northern Railway Company, chapter 11, 7-8 Edward VII (1908).

The guarantee is for the principal of £1,622,586 19s. 9d. sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from July 20, 1908, interest payable half yearly.

3. The Canadian Northern Ontario Railway Company, chapter 6, 1-2 George V (1911).

The guarantee is for the principal of £7,350,000 sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from May 19, 1911, interest payable half yearly.

4. The Canadian Northern Alberta Railway Company, chapter 6, 9-10

Edward VII (1910) as amended by chapter 8, 2 George V (1912).

The guarantee is for the principal of £647,260 5s. 6d. sterling debenture stock and interest thereon at the rate of $3\frac{1}{2}$ per cent per annum for fifty years, from May 4, 1910, interest payable half yearly.

5. The Grand Trunk Pacific Railway Company, chapter 71, 3 Edward VII (1903) and chapter 24, 4 Edward VII (1904) and chapter 98, Acts of 1905.

The guarantee is of 3 per cent bonds of the railway company to an amount equal to 75 per cent of the cost of construction of the Western Division of the National Transcontinental railway, but not exceeding \$13,000 per mile in respect of the Prairie section of the said railway. The amount of bonds issued and guaranteed is £7,200,000, of which £3,200,000 were issued in 1905, £2,000,000 in 1909, and £2,000,000 in 1910.

The total authorized issue was £14,000,000 and the balance of the issue not sold to the public—£6,800,000—was purchased by the Government under the authority of the Grand Trunk Pacific Bond Purchase Act, 1913. There is

therefore no guarantee, as respects this part of the issue, outstanding.

6. The Canadian Northern Alberta Railway Company, chapter 6, 2 George V (1912).

The guarantee is for the principal of £733,561 12s. 10d. sterling debenture stock and interest thereon at the rate of 3½ per cent per annum for fifty years, from April 1, 1912, interest payable half yearly.

7. The Grand Trunk Pacific Railway Company, chapter 20 of the Acts of 1914.

Total guarantee authorized, \$16,000,000, interest at 4 per cent. Sold to the public, \$3,067,460; pledged with the Dominion Government against advances, \$7,500,000; balance unissued, \$5,432,540.

8. The Canadian Northern Railway Company, chapter 20 of the Acts of 1914.

Guarantee authorized, \$45,000,000, at 4 per cent. Sold to the public, \$17,033,333; pledged with the Dominion Government against advances, \$12,500,000; pledged with Equitable Trust Company, New York, against advances, \$6,675,000; unissued, \$8,791,667.

The Dominion account for guarantees is therefore summarized as follows:—Authorized, \$188,965,063; earned, \$174,740,856; bonds purchased, \$33,116,000.

20b-B1

MANITOBA.

The province of Manitoba has authorized guarantees of the bonds of the Canadian Northern Railway Company as follows:—1,243.73 miles at \$10,000 per mile; 675.00 miles ar \$13,000 per mile.

The amount of guaranteed bonds outstanding on June 30, 1914, was \$25,221,580; and the amount actually earned, \$24,589,036.65.

The foregoing figures are taken from an official statement to the Comptroller of Statistics by the Deputy Provincial Treasurer; but it will be observed that the amount of guarantees, both authorized and earned, is larger than the total shown on a mileage basis.

ALBERTA.

	AUTHORIZED GUARANTEE. Execute Guaran Miles. Rate. Total.				Earned Guarantee.
		\$ ets.	\$ ets.	\$ cts.	S ets.
Canadian Northern Railway	899-8	15,000 00	13,497,000 00	3,900,000 00 7,122,000 00	936,000 00 7,122,000 00
Canadian North-Western Rail- way.	498-5 415-0 100-0	13,000 00 15,000 00 18,000 00	6,480,500 00 6,225,000 00 1,800,000 00	5,570,500 00 300,000 00	1,476,182 50 176,700 00
	250·0 114·07	20,000 00 25,000 00	5,000,000 00 2,851,750 00	2,000,000 00 2,851,750 00	$\begin{array}{c} 1.092,600 \ \dot{0}0 \\ 2.851,750 \ 00 \end{array}$
Grand Trunk Pacific Branch Lines	201·5 58·0	15,000 00 20,000 00	3,022,500 00 1,160,000 00	3,022,500 00 1,160,000 00	3,022,500 00 1,160,000 00
Eastern Division & British Col- umbia Railway Atlantic & Great Western Rail-	471-0	20,000 00	9,420,000 00	8,200,000 00	5,805,600 00
way	350-0	20,000 00	7,000,000 00 400,000 00	7,000,000 00 400,000 00	2,982,540 00 211,858 70
Central Canada Railway	114-00	20,000 00	2,280,000 00	2,000,000 00	371,425 42
Lacombe & Blindman Valley Ry.	39 - 1	7,000 00	273,700 00	273,700 00	124,341 91
Total	3,510.97		59,410,450 00	43,800,450 00	27, 333, 498-53

SASKATCHEWAN.

Canadian Northern Railway. 1, 155 Canadian Northern Saskatchewan. 255 Grand Trunk Pacific Branch Lines 760 Grand Trunk Pacific Saskatchewan. 605 Total. 2,775	\$ 17,325,000 3,825,000 11,400,000 9,075,000 41,625,000	973,333 9.892,960	626,400 10,627,800

ONTARIO.

To the Canadian Northern Ontario Railway Company—Guarantee of interest on bonds aggregating \$7,860,000.

NOVA SCOTIA.

The aid given by the province of Nova Scotia to the Halifax and Southwestern Railway Company was not in the nature of a guarantee of bonds; but the facts of the case cannot very well be given under any other head. They are as follow:—

In the first instance the province advanced to the company \$13,500 per mile on 257.25 miles of its railway. The company gave a mortgage to the province covering the railway system for the total amount so advanced, and for interest on advances during construction, but could redeem the mortgage by repaying the said sum of \$13,500 per mile, less the sum of \$3,200 per mile. The \$3,200 per mile represents the sum which, under the provisions of a general Act on the subject, the province grants as a subsidy to a company constructing a railway.

This arrangement existed until the new arrangement was made under chapter 27 of the Acts of 1912, as amended by chapter 64 of the Acts of 1913. The new arrangement provided for releasing the original mortgage, for crediting the railway company with the \$3,200 per mile, and interest thereon, for repayment to the company of the equivalent of £180,400 sterling which the company had paid as interest on the mortgage, and for adding that amount to the sums due by the company for principal. The equivalent of £180,400 sterling was paid to the Halifax and Southwestern Railway Company, but instead of being paid in each it was paid by delivering to the company £180,400 of provincial debentures. The total amount the company owed the province under this arrangement was settled at \$4,447,000, in which is included the equivalent of £180,400 sterling.

As security for that amount the company delivered to the province its bonds guaranteed by the Canadian Northern Railway Company, aggregating \$4,447,000, these bonds being secured by a mortgage trust deed covering the railway system of the Halifax and Southwestern Railway Company, and the province still holds the bonds and collects the interest thereon as the same falls due.

Under the primary arrangement the railway company did not deliver bonds to the province, but merely executed the mortgage, which has been released and superseded by the new arrangement.

The advance of \$13,500 per mile was not made by the province delivering bonds to the company; it was made in cash, the province having borrowed the money in London by the issue and sale of inscribed stock. The interest on the guaranteed bonds that the province now holds offsets within about one-quarter per cent the interest payable on the inscribed stock, this difference being accounted for by the fact that the stock was issued below par.

After the guaranteed bonds of the Halifax and Southwestern Railway Company are paid, the amount of provincial aid it will have received will have been \$3,200 per mile.

BRITISH COLUMBIA.

Canadian Northern Pacific Railway-Main Line: -4 per cent First Mortgage Debentures Stock, 600 miles at \$35,000 per mile, \$21,000,000; 4½ per cent Second Mortgage Debenture Stock, additional, on 500 miles at \$10,000 per mile, \$5,000,000. Total, \$26,000,000.

Canadian Northern Pacific Railway—Branch Lines:—4½ per cent First

Mortgage Debenture Stock, 11 miles at \$45,000 per mile, \$495,000, 328 miles

at \$35,000 per mile, \$11,480,000; total, \$11,975,000.

The above bonds have all been executed; but only \$4,786,761 have been pledged on the market, realizing \$3,839,108, and leaving a balance available of \$7,188,239.

The value of guaranteed bonds earned up to the 30th June, 1915, is,

\$2,978,455.

Canadian Northern Pacific Railway-Terminals:-41/2 per cent First Mortgage Debenture Stock. Total guarantees authorized......\$ 10,000,000 00 The value of guaranteed bonds earned up to the 30th June, 1915, Pacific Great Eastern Railway:—4½ per cent First and Second Mortgage 2,308,963 00 Debenture Stock:

The foregoing is made up as follows:—480 miles at \$42,000 per mile, and 330 miles at \$35,000 per mile. Total bonds executed, \$20,160,000. Of the above executed bonds the sales and pledges of the same have realized \$17,335,455.

The value of guaranteed bonds earned up to 30th June, 1915, is \$16,640,530.

Total.....\$ 31,710,000 00

Nakusp & Slocan Railway Company:-

		647.072
1	Amount of guaranteed bonds outstanding.	647,072
	Amount of guarantees actually carned	647,072

NEW BRUNSWICK.

	Amount Guaranteed.	Earned and Paid.
International New Brunswick and Scaboard Southampton St. John and Quebec. Fredericton and Grand Lake	\$ cts. 896,000 00 297,000 00 155,000 00 4,250,000 00 465,000 00	\$ cts. 896,000 00 297,000 00 155,000 00 2,993,964 46 465,000 00
Total	6.063,000 00	4,806,964 46

In the case of the St. John and Quebec Railway, there is legislative authority to guarantee \$35,000 per mile of railway, from the city of St. John to the town

of Grand Falls, estimated at 214 miles. At present, the amount of \$25,000 per mile for 170 miles has been guaranteed *en bloc*, namely, \$4,250,000, and held in trust for the company to be paid from time to time as earned.

QUEBEC.

Guarantee of bonds of the Montreal and Western Railway Company to the amount of \$392,000.

INCOME ACCOUNT.

Following is a summary of the facts given in table 9 with respect to income account for the year ended June 30, 1915:—

Net operating revenue,		\$	52,470,610 18
Outside operations— Revenue	20,332,305 68 14,058,511 39		
Net revenue. \$ Income—Other sources.	6,273,794 26 14,111,482 88		20,385,277 11
Less taxes.		\$	72,855,887 29 3,179,351 50
Gross corporate income		\$	69, 676, 535 79
Deductions— Lease of other roads. \$ Other rents. Interest on funded debt. Other interest. Sinking funds. Other deductions	3,835,125 18 3,675,432 20 19,721,162 80 1,034,814 41 9,733 33 277,143 74		28,553,411 66
Net corporate income		\$	41,123,124 13
Disposal of net corporate income—	26,907,000 00 12,443,278 86 187,913 99 120,000 00 44,654 40	; ;)	39,702,847 25
Balance to profit and loss		8	1,420,276 88

PUBLIC SERVICE OF RAILWAYS.

The public service of Canadian railways in 1915 was represented in the carrying of 46,322,035 passengers and 87,204,838 tons of freight.

As compared with 1914 there was a decrease of 380,245 in the number of passengers carried, and a decrease of 14,189,151 tons in the movement of freight.

It should be understood in connection with the number of passengers carried, that in 1915, for the first time, the report of the Canadian Northern Railway system includes traffic attaching to the Niagara, St. Catharines and Toronto Railway heretofore classified with electric railways. The number of passengers carried by this electric line was 4,771,004.

6 GEORGE V, A. 1916

The history of passenger traffic since 1875 is as follows:—

Year.	Passengers carried.	Year.	Passengers carried.
1077	F 100 410	loor	40.000 00
1875	5, 190, 416	1895	13,987,58
1876	5,544,814	1896	14,810,40
1877	6, 073, 233	1897	16, 171, 33
	6, 443, 924	1898	18, 444, 04
1879	6, 523, 816	1899	19, 133, 36
1880	6,462,948	1900	21,500,17
	6,943,671	1901	18,385,72
1882	9,352,335	1902	20,679,97
1883	9,579,984	1903	22,148,74
884	9,982,358	1904	23,640,76
1885	9, 672, 599	1905	25, 288, 72
1886	9,861,024	1906	27, 989, 78
887	10,698,638	1907	32, 137, 31
888	14, 416, 791	1908	34,044,99
889	12, 151, 105	1909	32,683,30
890	12,821,262	1910	35,894,57
891	13, 222, 568	1911	37, 097, 71
892	13,533,414	1912	41, 124, 18
893	13,618,027	1913	46, 230, 76
1894	14, 462, 498	1914	46, 702, 28
		1915	46,322,03

The record of freight traffic is as follows:--

Year.	Tons of freight 2,000 lbs.	Year.	Tons. of freight, 2,000 lbs.
1875	5,670,837	1895	21, 524, 42
1876	6,331,757	1896	24, 266, 82
1877	6,859,796	1897.	25, 300, 33
	7,883,472	1898.	28, 785, 90
1879	8,348,810	1899	31, 211, 75
	9,938,858	1900	35, 946, 18
1881	12,065,323	1901	36,999,37
1882	13,575,787		42,376,52
1883	13, 266, 255	1903.	47, 373, 41
	13, 712, 269	1904.	48, 097, 51
1885	14, 659, 271	1905	50, 893, 95
	15, 670, 460	1906	57, 966, 71
	16, 356, 335	1907	63, 866, 13
887 888 889	17, 172, 759 17, 928, 626	1908. 1909.	63, 071, 16 66, 842, 25
890	20,787,469	1910.	74, 482, 86
891	21,753,021	1911.	79, 884, 28
892	22, 189, 923	1912	89,444,3
893	22, 003, 599		106,992,7
894	20,721,116	1914. 1915.	101, 393, 98 87, 204, 83

PASSENGER TRAFFIC.

The number of passengers carried 1 mile in 1915 was 2,483,708,745, as against 3,089,031,194 in 1914. Since 1907 the record in this regard has been as follows:—

1907,		1911	
1908.	2,081,960,864	1912	2,910,251,636
1909	2,033,001,225	1913	3,265,656,080
1910	2,466,729,664	1914	3,089,031,194
		1915	9 483 708 745

The number of passengers carried 1 mile per mile of line was 69,802, as compared with 100,309 for the preceding year. This relatively large decrease of 31,007 in passenger density, or slightly over 44 per cent, is due almost wholly to the influence of an unprecedented addition to operative mileage. Following are the facts in this regard since 1907:—

1907		1910		1913	
1908		1911		1914	
1909.	84,342	1912	108,888	1915	69,802

Per mile of line, the number of passengers carried was 1,299—a falling-off, as compared with 1914, of 217. The showing for the past nine years has been as follows:—

1907	1.431	1910		1913	1.576
1908	1,481	1911	1,560	1914	1,516
1909	1.355	1912	1,539	1915	1,299

The average receipts per passenger per mile, usually accepted as the passenger rate, were $2\cdot021$ cents. A comparison with the rates for previous years may be made from the following table:—

	cents.		cents.		cents.
1907	1.911	1910	1.866	1913	1.973
			1.944		
1909	1.921	1912	1.943	1915	2.021

The sale of passenger tickets in 1915 realized a revenue of \$50,173,267.29, representing a decline of \$11,839,029.17 for the year. The record of aggregate receipts from ticket sales since 1907 is as follows:—

1007	90 164 397	1911	50 500 900
1907 \$	99, 194, 491		
1908.	39,992,503	1912	56, 543, 664
1909		1913	64, 441, 430
1910		1914	62,012,296
		1915	50, 173, 267

Earnings from passenger train service—including ticket sales, mails, express, baggage, etc., were \$65,354,768.16, as compared with \$72,564,203.20 in 1914. These earnings during the past nine years have been as follows:—

1907	8 45, 730, 652	1911	 58, 317, 998
1908	46, 854, 158	1912	65, 048, 187
1909.	45,282,326	1913.	74, 431, 994
1910		1914	72,564,203
		1915	60,699,935

The average receipts per passenger from the sale of tickets were \$1.083—a decrease of $\cdot 245$, as against the figures for 1914. The average during the preceding years for which a record is available was as follows:—

1907 8	\$1.219	1910	\$1.282	1913	\$1.394
1908	1-174	1911	1.360	1914	1.328
1909	1 - 195	1912	1.375	1915	1.083

The average number of passengers per train was 50, as against 59 in 1915. The following averages apply to the years since 1907:—

1907.	56	1910	59	- 1913	62
				1914	
				1915	

Per passenger car, the average number of passengers was 14—the same as in 1914. For previous years the record was as follows:—

1913	11	1914	14	1915	

The average number of passenger cars per passenger train, including mixed trains, was 3.6, as against 4.2 in 1914. The figures for three years are:—

The average passenger journey was 54 miles, as compared with 66 miles in 1914. In preceding years the average journey is shown in the following statement:—

1907	64	1910	69	1913	71
1908	61	1911.		1914	
1909	62	1912	71	1915	54

The earnings from passenger train service per passenger train mile were \$1.229, as against \$1.386 in 1914.

The facts with respect to passenger train and car mileage will be found on a succeeding page.

The record of passenger service for the year shows quite clearly that fewer people travelled by rail, and that the average journey was considerably reduced. These basic facts are reflected in lowered earnings and a smaller average number of passengers per train and per car.

FREIGHT TRAFFIC.

Of freight, 87,204,838 tons were carried in 1915, which showed a decrease of 14,189,151 tons as compared with 1914.

The number of tons hauled 1 mile was 17,661,309,723—a decrease of 4,401,-984,962 for the year. The showing in this relation for previous years was as follows:—

1907	1911
1908	1912
1909	1913 23, 032, 951, 596
1910	1914
	1015 17 001 200 700

The number of tons hauled 1 mile per mile of line, demonstrating freight density, was 496,355, showing a contraction to the extent of 220,004. This large shrinkage was due to lowered traffic and the addition of unproductive new mileage. The record of freight density since 1907 is given below:—

1907	518,486	1910	635,321	1913	785,810
1908.	64,378	1911	631,829	1914.	716,359
1909.	545,991	1912	731,776	1915	496,355

The average receipts per ton per mile, commonly regarded as the mean of all freight rates, were ·751 cent—as nearly as possible three-quarters of a cent. This was ·009 higher than the rate for 1914. The averages of other years were as follows:—

1907.	0.815	1910.	0.739	1913	0.758
1908.	0.723	1911	0.777	1914.	0.742
1909.	0.727	1912	0-757	1915	0.751

The average trainload consisted of 344 tons, as compared with 353 in 1914. Following are the facts for preceding years with respect to the number of tons per train:—

1907.	260	1910	311	1913	342
1908		1911		1914	
1909		1912.	325	1915	344

The average number of loaded cars per freight train was 18·1—a falling-off of ·3 for the year. The facts for other years are as follows:—

1907	16-92	1910	18 · 15	1913	18-00
1908	16.04	1911	18.03	1914	18-40
1909	16.37	1912	18 · 19	1915	18-06

The average number of empty cars per freight train was 7.53 as against 6.62 for the preceding year.

The average number of tons per loaded car was 18.43, as compared with 19.18 in 1914. For previous years the result was as follows:—

1907	15.37	1910	17-13	1913	19-01
1908	17.33	1911	16.91	1914	19-18
1909	16.98	1912	17.87	1915	18-43

The average haul was 202 miles, as against 217 for the preceding year.

Per mile of line, gross freight earnings were equal to \$3,779.67, as against \$5,382.49 in 1914.

The average revenue per ton was \$1.520—a falling-off, as compared with 1914, of .094.

Per mile of line, the freight traffic of 1915 amounted to 2,451 tops. This represented a decrease for the year of 842 tops.

Following is the record of freight tonnage per mile of line since 1875:-

	4 400	4000
75	1,180	1896
76, , ,	1,213	1897
77	1, 186	1898
78	1.266	1899
79	1,217	1900
80	1,381	1901
81	1.646	1902
82	1.561	1903
83	1.385	1904
84	1.335	1905
85	1.361	1906
86	1.329	
DM	1,342	
30	1.412	
98.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1	1909
89	1,430	1910
00	1,581	1911,
	1,572	1912
92	1,524	1913
93,	1,466	1914
94	1,326	1915
95	1,347	

Under the head of Earnings will be found further information with respect to freight business for 1915.

Following is an analysis of the commodities which constitute the freight traffic of 1907 and the three succeeding years:—

The second second	1907.	1908.	1909.	1910.
	T	TD.	m	Tr
Products of agriculture—	Tons.	Tons.	Tons.	Tons.
Grain	5,776,731	5, 270, 935	6,837,506	7,435.573
Flour	1,402,386		1,758,894	1,916,934
Other mill products	654, 179 803, 918		1,156,071 861,265	1,037,282
Tobacco	10.042		26, 462	40,880
Cotton.	22, 164		122.300	84,928
Fruit and vegetables	562,716	803,777	845,930	969, 122
Other products of agriculture	289,525	183,237	354,835	321,666
Products of animals—	1 110 141	1 150 770	1 000 001	1 914 701
Live stock	1,118,141 400,900	1,156,772 455,580	1,206,221 -554,984	1,314,781 546,791
Other packing-house products	463.647	444,841	436, 529	277, 739
Poultry, game and fish	128, 432	151,100	175,081	154,820
Wool	23,472	33,318	37,236	28,814
Hides and leather.	154, 157	141,341	202,968	199,853
Other products of animals	180, 517	89,407	194,468	242, 208
Anthracite coal	1,635,628	3,735,141	4,600,514	7,498,509
Bituminous coal	11,085,060		11,647,728	9,166,572
Coke	547, 303		1,061,829	1,384,254
Ores	2,209,860		3,147,487	3,636,607
Stones, sand, etc	2,083,336 178,985		3,096,416 377,087	4,084,968
Products of forests—	210,000	230,003	017,001	901, 112
Lumber	7,542,475	10, 317, 541	7.759,393	7,302,037
Other products of forests	2,687,160	2,591,685	3,835,614	5,766,903
Manufactures—	970 910	200 221	104 000	500 107
Petroleum and other oils Sugar	270,810 232,620	390,331 451,641	464,953 701,319	500, 167 617, 231
Naval stores.	1,674	1,742	22,509	37,007
Iron, pig and bloom	304, 136		593, 950	889,881
Iron and steel rails	190,380	628,988	336,678	717, 081
Castings and machinery	231, 159	858,914	897,849	1, 189, 214
Bur and steel metal	87,958 1,393,792	353,802 1,421,678	337,866 1,789,994	568,901 2,254,934
Agricultural implements.	223.664	281,834	306, 724	434,928
Wagons, carriages, tools, etc	42, 129	96, 197	119,463	173, 137
Wines, liquors and beers.	191,576	209,912	238,808	245,626
Household goods and furniture	256, 208	269, 299	301,401	388,631
Other manufactures	4, 448, 535 2, 309, 084	1,105,433 2,008,267	1,682,078 2,393,285	1,997,541 $2,518,190$
Miscellancous	5, 533, 426	6, 935, 135	6, 234, 372	7, 073, 078
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Details with regard to commodities are here given for 1915 and the four preceding years:—

	1911.	1912.	1913.	1914.	1915.
		400	-	m	203
Y 1	Tons.	Tons.	Tons.	Tons.	Tons.
Products agriculture-	7,545,516	9.741.671	10, 386, 282	11,473,733	9, 159, 793
GrainFlour	2, 124, 080	2,303,607	2,374,198	2,432,673	2,514,609
Other mill products	1, 166, 323	1, 387, 624	1,310,167	1,347,491	1,486,66
Hay.		2, 130, 803	1, 172, 022	1, 182, 804	1,211,835
Tobacco	51,672	68,737	65,489	49,819	38,580
Cotton	114,827	135, 277	93,807	105, 429	108,877
Fruit and vegetables	957, 237	1, 135, 082	1,295,568	1,374,992	1,474,314
Other products of agriculture	238, 260	398, 144	499, 269	403,539	391,236
Produce of animals—	* 407 005	1 045 100	1 000 040	1 404 500	4 100 11 4/4
Live stock	1,437,965	1,345,182	1,226,242	1,424,528	1,387,10:
Dressed meats	561, 220	591, 232 392, 046	616, 274 371, 663	587, 174 358, 607	395.364
Other packing house products	369, 906 189, 201	204, 421	263, 760	292.734	282,856
Poultry, game and fish	42,602	34, 320	40, 684	38,867	41, 150
Hides and leather	211,301	227,745	205, 583	183,646	211,41
Other products of animals	378, 507	364, 334	449,357	457,944	430,703
Products of mines-					
Anthracite oil	6,017,858	5,938,466	8,485,652	6,624,763	6,477,643
Bituminous conf	12,514,372	15,027,311	17,930,653	18,384,819	16, 114, 480
Coke	1,416,632	1,166,874	2,010,198	1,552,298	1, 171, 427
Ons	3,802,162	3, 190, 470	4,348,666	4,570,745	3,524,21
Stone, sand, etc	4,417,290	5, 186, 763	6, 350, 395	6,211,671	4,841,417
Other products of mines	483,922	957,915	1,104,978	915,874	998, att
Products of forests—	7, 364, 964	8,129,314	9,590,068	8,809,572	7,985,88
Other products of forests	5,873,383	6,023,407	7,019,032	7, 202, 525	5, 990, 670
Manufactures—	0,010,009	0,020,107	1,010,002	1,202,020	0,000,000
Petroleum and other oils	591,651	728,643	807,062	901,324	868, 21:
Sugar	614,529	635, 757	820, 252	779,276	707,71
Naval stores	18, 422	9,472	19,898	17, 195	28, 961
Iron, pig and bloom	887,801	1, 104, 177	1,394,725	1,227,528	488,210
Iron and steel rails	616, 980	859,897	1,304,551	1,031,361	450,76
Castings and machinery	1, 137, 218	1,214,709	1,499,084	1,258,886	891,06
Bar and sheet metal	939, 916	970,091	1,305,682	904, 859	635, 150
Cement, brick and lime		2,996,992 552,470	3, 958, 419 593, 470	468, 156	2,419,246 285,49
Agricultural implements	540,061 205,106	252, 638	286,069	275, 060	339,749
Wines, liquors and beers	274, 162	325, 412	372,495	349,635	247,94
liousehold goods and furniture	421,529	434, 242	493, 629	459.990	295, 490
Other manufactures	4,840,434	6, 156, 581	6,838,904	5, 681, 670	4,928,393
Merchandise	2, 438, 089	2,711,963	4,365,852	5, 113, 603	5, 272, 163
Miscellaneous	4,981,385	4,410,542		3,397,697	2,393,123

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Separating the foregoing items into classes, and comparing the figures with those of preceding years, the result is as follows:—

Products of agriculture. Products of animals. Products of mines.		1907. Tons. 9,521,661 2,469,266 18,460,172	1908. Tons. 9,396,967 2,472,359 22,636,227	1909. Tons. 11, 963, 263 2, 807, 487 23, 931, 061	1910. Tons. 12,891,351 2,765,006 26,152,022
Products of forest. Manufactures. Merchandise. Miscellaneous. Totals.		10, 229, 635 7, 974, 641 2, 309, 084 5, 533, 426 56, 497, 885	12,912,226 6,655,719 2,008,067 6,938,135 63,019,900	11,595,007 7,902,592 2,393,285 6,234,372 66,827,067	13,068,940 10,014,279 2,518,190 7,073,078 74,482,866
	1911.	1912.	1913.	1914.	1915.
*	Tons.	Tons.	Tons.	Tons.	Tors.
Products of agriculture. Products of animals. Products of mines. Products of forest. Manufactures. Merchandise. Miscellaneous.	13,809,536 3,190,702 28,652,236 13,238,347 13,573,987 2,438,089 4,981,385	17, 300, 945 3, 159, 280 31, 467, 799 14, 152, 721 16, 241, 081 2, 711, 963 4, 410, 542	17, 196, 802 3, 173, 562 40, 230, 542; 16, 609, 100 19, 694, 240 4, 365, 852 4, 161, 154	16,012,097 16,834,126 5,113,603	16, 385, 909 3, 356, 657 33, 127, 535 13, 976, 555 12, 586, 393 5, 272, 163 2, 393, 123
Totals	79,884,282	89,444,331	*106, 992, 710	a101,394,753	87, 204, 838

^{*}Undistributed 1,561,457 tons. aUndistributed 63,176 tons. bUndistributed 106,503 tons.

Following is the ratio which each class bore to the total:—

		1907.	1908.	1909.	1910.
Products of agriculture, Products of animals Products of nimes Products of forest Manufactures. Merchandise Miscellaneous.		16-85 4-37 32-68 18-11 14-11 4-08 9-79	14·91 3·92 35·92 20·49 10·56 3·18 11·02	17.91 4.21 35.81 17.35 11.82 3.58 9.32	17-31 3-71 35-11 17-54 13-44 3-39 9-50
	1911.	1912.	1913.	1914.	1915.
Products of agriculture Products of animals Products of mines Products of forest Manufactures. Merchandise. Miscellaneous	17 · 17 4 · 00 35 · 87 16 · 57 17 · 00 3 · 06 6 · 33	19 · 34 3 · 53 35 · 18 15 · 82 18 · 16 3 · 03 4 · 94	16-31 3-01 38-16 15-75 18-68 4-14 3-95	18 · 11 3 · 29 37 · 73 15 · 79 16 · 6 5 · 4 3 · 0	18·79 3·75 37·89 16·03 14·76 6·04 2·74

Details with regard to commodities carried by the railways of Canada will be found in table 12.

In table 12 will also be found the facts with respect to the origin of freight. Following is a summary of those facts for the years 1913, 1914, and 1915:—

	1913.	1914.	1915.
Originating in Canada Received from Connecting roads Received from U. S. roads Undistributed Total	Tons. 56, 829, 297 21, 284, 742 27, 317, 214 1, 561, 457 106, 992, 710	19,904,087	15,706,668 22,134,118 106,056

It will be observed that the net tonnage for 1915 was 71,498,170. A connecting road is defined as being a road operating within the boundaries of Canada. Traffic received from a United States road applies to all tonnage brought into Canada by roads operating on both sides of the boundary, as well as freight delivered at the boundary to a Canadian line.

EARNINGS AND OPERATING EXPENSES.

Gross earnings for 1915 amounted to \$199,843,072.13, or \$43,240,456.91 less than for 1914. This decrease was equal to 17.8 per cent.

Operating expenses aggregated \$147,731,099.47, which involved a decrease of \$31,244,159.43, or 17.5 per cent, as compared with the preceding year.

The ratio of operating expenses to gross earnings was 73.94, as against 73.63 in 1914.

The following table gives the gross carnings and operating expenses, with the ratio borne by the latter to the former, since 1875:—

. Ýear	Gross Earnings	Operating expenses.	Percentage of operating expenses to earnings.
	\$	8	THE SAL
			-
1875	19,470,539	15,075,532	81.1
1876	19, 358, 084	15,802,721	81-8
1877	18,742,053	15, 290, 091	81.1
1878,	20,520,078	16, 100, 102	78-4
1879	19,925,066	16, 188, 282	81.2
1880	23, 561, 447	16,840,705	71.0
1881	27, 987, 508	20, 121, 418	71.9
1882	29, 027, 789	22, 390, 708	77-1
1883	33, 244, 586	24,691,667	74.3
1884	33, 421, 705	25,595,341	76.5
1885	32, 227, 469	24,015,351	74.5
1886	33, 389, 381	24, 117, 582	72.4
1887	38,841,609	27,624,683	71-1
1888	42, 159, 152	30,652,046	72.7
1889	42, 149, 615	31,038,045	73.6
1890	46,843,826	32,913,350	70.2
1891	48, 192, 099	34,960,449	72.5
1892	51,685,768	36, 488, 228	70.5
1893	52,042,396	36, 616, 033	70.3
1894	49, 552, 528	35, 218, 432	71.7
1895	46, 785, 486	32, 749, 668	69.9
	50, 545, 569	35, 042, 654	69.3
1896		35, 168, 665	67.1
1897	52, 353, 276	39, 137, 549	65.5
1898	59,715,105	40,706,217	65.3
1899	62, 243, 784		67.4
1900	70,740,270	47,699,798	69.0
1901	72,898,749	50, 368, 726	
1902	83,666,503	57,343,592	68.3
1903	96,064,526	67, 481, 523	70.2
1904	100, 219, 436	74, 563, 161	74.4
1905	106, 467, 198	79, 977, 573	75.2
1906	125, 322, 865	87, 129, 434	69.5
1907	146,738,214	103,748,672	70 - 7
1908	146, 918, 314.	107, 304, 143	73.0
1909	145,056,336	104,600,084	72.1
1910	173,956,217	120, 405, 440	69 - 2
1911,	188,783,494	131,033,785	$69 \cdot 4$
1912	219, 403, 753	150,726,540	68 - 7
1913	256,702,703	182,011,690	70.9
1914	243,083,539	178, 975, 259	78.6
1915	199,843,072	147,731,099	73.9

EARNINGS.

The difference between gross earnings and operating expenses, popularly regarded as net earnings, was \$52,111,972.66, as compared with \$64,108,280.14 in 1914; but net earnings according to sound accounting methods will be found under the head of Income Account on a preceding page and in table 9 in the body of this report.

Gross earnings from the outside operations of Canadian railways were \$20,332,305.65, as against \$23,882,141.90 in 1914. Combining ordinary earnings and outside earnings, a total gross corporate revenue of \$220,175,377.78 is established for the year. After deducting operating expenses, the net earnings from outside operations in 1915 were \$6,273,794.26, as compared with \$4,097,338.28 for the previous year. The aggregate of net earnings from these

two sources, as represented by the difference between gross receipts and operating expenses, was \$58,385,766.92.

To the foregoing should be added the income of railways from other sources than ordinary and outside operations, amounting to \$14,111,482.85. With this addition the final net revenue would be \$72,497,249.77. This total in 1914 was \$82,134,693.83.

In the calculations which follow, the influence of new mileage, joined to a year of lowered traffic, will be found to have seriously affected averages.

Gross earnings per revenue train mile, all trains, were \$2.144, as compared with \$2.253 in 1914. Since 1907 the showing in this regard has been as follows:

1907	1910 2-036	1913\$2 · 263
1908 1.791	1911	1914
1909 1 · 816	1912 2-174	1915 2 · 143

Per mile of line, gross earnings in 1915 were \$5,616.41—a decrease of \$2,277.19 for the year. For preceding years the facts were:—

1907\$6,536	1910	1913\$8,751
1908 6,397	1911	1914 7,894
1909 9.018	19128,210	1915 5,616

Freight earnings per ton of freight were \$1.520, as against \$1.614 in 1914. The record since 1907 is as follows:—

1908 1-486	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	191(1-614
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Earnings per passenger from ticket sales amounted to \$1.083, or .245 less than for 1914. This rather large reduction was due in considerable degree to the introduction this year, for the first time, of nearly five million passengers earried by the electric lines of the Canadian Northern Railway system. This traffic, of course, was at a low rate. For previous years the average earnings per passenger were:—

1907	1910	1913
	1911 I · 363	
1909	1912 1.375	1915

Net earnings, as represented by the difference between gross receipts and operating expenses, were equal to \$1,464.56 per mile of line, as compared with \$2.081.77 in 1914.

Freight earnings were equal to 2.579 per freight train mile, which includes mixed train mileage. The averages for preceding years are given in the following table:—

1907 \$2-069	1910 \$2.316	1913. \$2.595
	1911 2 · 376	
	1912 2 494	

Passenger earnings per passenger train mile were \$1.016. Since 1907 the averages have been as follows:—

1907\$1-263	1010 \$1 - 277	1913
1908	1911	1914 I · 386
1909 1 1 1 150	1912 1.390	1915 1.016

Gross earnings in 1915 came from the following sources:—

Passengers	\$ 50 173 267 20
Mails.	
Express	 6,059,384 72
Baggage, parlour cars, etc	1,440,509 40
Freight	 132, 543, 984 37
Switching, special trains, etc	 1,944,319 60
Station and train privileges	936, 267 38
Telegraphs, rents, etc	3,718,565 96
Total	\$ 100 843 072 13

The aggregate of receipts from transportation for the year was \$195,188, 238.79, as against \$238,317,933.65 in 1914.

For the past six years gross earnings, and their sources, have been as follows:—

Gross Earnings.	1910.	1911.	1912.
Passengers. Mails. Express Bag tage, parlour cars, etc. Freight Station and train privileges. Telegraphs, rents etc.	\$ cts. 46,018,879 56 1,799,887 80 4,143,837 52 993,613 63 117,497,604 03 679,061 12 2,823,333 47	\$ cts. 50,566,893 98 1,869,413 89 4,674,135 27 1,207,555 31 126,570,533 52 826,251 92 3,018,709 92	\$ cts. 56,543,663 60 1,914,720 39 5,294,388 08 1,295,414 59 149,961,140 13 1,086,687 37 3,307,738 63 219,403,752 79
Cross Earnings.	1913.	1914.	1915.
Passengers Mails Express Baggage, parlor cars, etc. Freight Station and train privileges Telegraphs, rents, etc.	\$ cts. 64,441,429 99 2,074,910 22 6,376,258 98 1,539,394 96 177,089,372 78 1,566,720 97 3,614,615 42 256,702,703 32	\$ cts. 62,012,296 46 2,500,175 88 6,444,214 02 1,607,516 84 165,753,730 45 1,044,737 28 3,720,868 11 243,083,539 04	\$ cts. 50, 173, 267 29 3, 026, 773 41 6, 059, 384 72 1, 440, 509 40 132, 543, 984 37 936, 267 38 3,718, 565 96

Earnings per passenger and freight train mile since 1907 have been as follows:

Earnings.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Passenger train mile Freight train mile	\$	\$	\$	\$	\$	\$	\$	\$	\$
	1·263	1·228	1·150	1·277	1·348	1-390	1·412	1·386	1.016
	2·069	2·008	2·041	2·316	2·376	2-494	2·595	2·619	2.579

Gross earnings per mile of line since 1875 are shown in the following table:-

875	 \$4,053	1895	\$2,92
876	 3,710	1896	3, 10
877	 3,241	1897	3, 16
878	 3.296	1898	3,54
879	2,905	1899	3,60
880	 3.275	1900	4.00
381	3,818	1901	4.01
882	3,338	1902	4.47
883	3.471	1903	5, 05
884	3.253	1904	5. 15
885	2.993	1905	5, 19
886	2.831	1906	5.86
887	3.188	1907	6,53
88	3.466	1908	6.39
889	3.338	1909	6.01
90	3, 562	1910.	7.03
4.4	3,483	1911	7,48
44	3, 549		8,20
		1912	
93	3,468	1913	8,76
394	 3, 171	1914	7,89 5,61

Following is a comparison of the sources of gross earnings in 1914 and 1915, showing also the ratio of each item to the total:—

	1914.	1915.
Passenger service. Freight service. Station and train privileges, etc Telegraph, rents and other sources.	72,564,203 20 29·85 165,753,730 45 68·19 1,044,737 28 33	\$ cts. Per cent. 60,699,934 82 30.37 134,488,503 97 67.31 936,267 38 46 3,718,565 96 1.86
Total	243,083,539 04	199,843,072 13

A comparison of the items comprising earnings from passenger train service during the past nine years gives the following result:—

		1907.	1908.	1909.	1910.
Passengers Mails Express Other sources		1,626,704 64 3,277,695 09	1,670,120 90 3,486,300 63	3,561,170 96	1,799,887 86 4,143,837 55
Total		45, 730, 652 29	48,854,158 97	45, 282, 326 27	52,956,218 5
	1911.	1912.	1913.	1914.	1915.
	1911. \$ cts.		1913.	1914.	1915.
Passengers Mails Express Other sources		\$ cts. 56,543,663 60 1,914,720 39 5,294,388 08	\$ cts.	\$ cts. 62,012,296 46 2,500,175 88 6,444,214 02	\$ cts

The item of "other sources" in the foregoing table includes excess baggage, parlour and chair car revenue, etc.

Owing to the adoption of entirely new methods of accounting in 1907, it is not practicable to carry comparisons with respect to earnings back of that year. The amounts credited to the several sources of revenue in preceding years, and the ratio they bore to the total, are shown in the following table:—

		cent.	Freight	Per cent.	Mail and Express.	Per cent.	Other Sources.	Per cent.	Total.
	\$		\$		\$		\$		8
1875	6,410,934	32.92	12,073,570	62.00	693, 250	3.56	292,784	1.52	19,470,539
1876	6,254,866	32 - 25	12,211,158	63 - 08	703,994	3 · 63	188,064	0.96	19,358,084
1877	6,458,493	34 - 46	11,351,264	60 - 40	744,741	3.97	217,554	1.16	18,742.053
1878	6, 386, 325	31-12	13, 129, 191	63 98	795, 797	3.87	208,763	1.01	20, 520, 078
1879	6,459,598	32.41	12,509,093	62·77 65·81	789,926	3.96	166,448	0.83	19,935,066 22,561,447
1880	7,076,339 8,223,254	30·03 29·34	15,506,935 18,666,982	66-69	851,288 946,159	3.37	102,075 145,332	0.43	27, 987, 508
1881	10,018,477	34-51	17,729,945	61.07	1,037,460	3.57	235,857	0.81	39, 027, 789
1883	10, 583, 119	31.69	21, 320, 208	64 - 13	1,108,208	3.33	261, 423	0.78	33, 244, 586
1884	11, 204, 036	33.70	20,763,243	62-12	1, 155, 044	3.45	299,880	0-89	33, 421, 705
1885	10,559,796	32.76	19,962,058	61 - 94	1,283,307	3.98	422,306	1.31	32, 227, 469
1886	10, 261, 691	30.73	21, 183, 967	63 - 44	1,432,360	4.02	511, 362	1.53	33,389,381
1887	11,867,597	30.55	24,581,047	$63 \cdot 28$	1,575,157	4.05	771,992	1-98	38,841,609
1888	12,744,636	30.22	26,410,084	62.62	1,627,731	3-85	1,376,699	3.26	42, 159, 15;
1889	13, 242, 708	31-41	26, 671, 049	63 · 27	1,681,162	3.98	554,694	1.29	42, 149, 613
1890	13,731,768	29.31	29,921,788	63.87	1,757,977	3.96	1,423,592		46,843,826
1891	14, 286, 408	29 - 64 28 - 61	30,548,645	63 · 38 64 · 28	1,904,961	3.95 3.85	1,452,083	3.01	48, 192, 095 51, 685, 769
1892	14, 788, 465 15, 087, 299	29-12	33, 230, 121 32, 935, 028	63-28	2, 151, 769	4.13	1,868,298	3.59	52,042,390
1893	15, 452, 420	31-18	29, 982, 482	60-50	2, 182, 942	4.40	1, 934, 682	3-94	49.552.52
1895	13, 311, 440	28.42	29,545,490		2.198.460	4 - 43	1.730.096	3-68	46, 785, 481
1896	13,747,773	27.19	32, 368, 082	64 - 03	2,396,082	4.07	2.033,069		50, 545, 569
1897	13, 929, 346	26.48	33, 522, 102	62-88	2, 624, 573	5.01	2, 278, 106	4.35	52, 353, 276
1898	15,662,311	26.16	38, 508, 175	64 - 48	2,732,004	4.59	2,852,613	4.77	59,715,103
1899	15,929,583	25.59	40, 101, 036	64 - 42	2,842,681	4.56	3,370,483	5.41	62,243,78
1900	18,581,452	26-26	45,643,699		3,012,486	4.25	3,502,632	4.95	70,740,270
1901	19,396,302	26-60	46,665,103	64.01	3, 105, 457	4-25	3,731,885	5.12	72,898,749
1902	22,600,090	27-01	53,986,672	64-52	3, 273, 302	3-91	3,806,437	4-54	83, 666, 503 96, 064, 526
1903	24,862,109	25-88	63,089,448	65-67	3,596,145 4,031,662	3.53	4,716,823	4.91	100, 219, 43
1904	26,901,831 28,959,649	27.20	64,673,919 68,203,320		3,961,769	3.07	5, 342, 459		106, 467, 19
1905	33, 392, 188	26 - 64	81, 433, 115		4, 510, 649	3.59	5, 986, 912		125, 322, 86

Details with respect to earnings are given in tables 6, 7, and 9 in the body of this report.

OPERATING EXPENSES.

For the year ended 30th June, 1915, operating expenses totalled \$147,731,099.47, as compared with \$178,975,258.90 in 1914—a decrease equal to $17\cdot5$ per cent.

Operating expenses were equal to 73.94 per cent of gross earnings.

Per mile of line, operating expenses in 1915 were equal to \$4,151.57, as against \$5,811.83 for the preceding year. The record in this regard since 1875 is as follows:—

75	\$3,138	1895	\$2.
76	3.028	1896	2.
77	2,644	1897	2.
78	2,586	1898	2.
79	2,361	1899	2.
80		1900	2,
81	2,744	1901	2,
82.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1902	3,
83	2,578	1903	3,
84		1904	3,
85	2,229	1905	3,
86		1906	4,
87 88	2,267	1907	4,
66	2,520 2,458		4,
AA	A 200	1909	4.
	O FINE	****	5.
00	6 707	1911	5.
93	2,440	1913	6.
94	A 074	1914	5.
***************************************	2,272	1915	4.

Operating expenses per train mile, all trains—or the cost of running a train 1 mile—were \$1.585, as compared with \$1.689 in 1914. The following table gives information with respect to both gross earnings and operating expenses per train mile for a series of years:—

		Earnings per train mile.	Expenses per train mile.
		\$	8
1899	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.192	0.779
1900		1.282	0.864
1901		1 - 366	0.94
1902.	**************************************	1.501	1.02
1903.		1.591	1-11
1904	141,11110010010000000000000000000000000	1.634	1.21
		1.614	1-21
906		1.723	1.19
		1.953	1-38
		1.869	1-36
	***************************************	1.816	1.30
1910		4 040	- 0-
0.0		2.036	1.40
	***************************************	2.103	1.40
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 · 173	1 - 49
1913	1	2-263	1 - 60
1914.	***************************************	2-253	1-65
1915		9,144	1.58

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Operating expenses were distributed in 1914 and 1915 under the following heads:—

Operating expenses.	1914. 1915.	
Way and structures. Equipment. Traffic expenses. Transportation. General expenses Total.	94, 119, 066 73 52.58 77, 985, 272 92 52.7 6, 642, 032 03 3.74 6, 973, 025 91 4.7	17 06 16 19

For purposes of comparison the distribution of operating expenses for the five preceding years are here given:—

Operating expenses.	1909.	1910.			
Way and structures Equipment Traffic expenses Transportation. General expenses	21, 153, 274 46 20·22 21, 510, 303 59 20·56 3, 798, 824 57 3·63 54, 284, 587 41 51·89	\$ cts. Per cent. 27,035,603 46 22-45 26,002,301 30 21-59 4,366,176 92 3-63 58,928,170 74 48-94 4,073,188 00 3-39			

Operating expenses.	1911.	1912.	1913.		
Way and structures	26, 127, 638 12 19 4,831,744 50 3 66, 343, 269 58 50	32 31,514,098 12 20-90 94 29,811,510 09 19-78 69 5,293,699 75 3-51	35, 932, 322 78 37, 289, 718 47 6, 143, 200 85 96, 688, 264 42 35, 93, 327 53, 12		

Details with respect to operating expenses by reporting railways will be found in table 8.

The following are comparisons of gross earnings per mile of line, operating expenses per mile, and net earnings per mile, since 1907.—

	Gross earnings per mile.	Operating expenses per mile.	Net earnings per mile.	
1907	\$ cts.	5,639 48	\$ cts.	
1908	6,535 64		1,914 73	
1909	6,397 21		1,724 90	
1910	6,017 89		1,678 40	
1911	7,033 93		2,165 83	
1912	7,430 45		2,271 64	
1913	8,209 07;		2,569 59	
1914	8,750 50		2,548 83	
1914	7,893 60		2,081 77	
1915	5,616 41		1,464 56	

It must be understood that the net earnings referred to in the foregoing table are merely the difference between gross earnings and operating expenses.

Following is a table showing a comparison of operating expenses for 1911, 1912, 1913, 1914 and 1915 together with the ratio which each item bore to the total:—

	1911.		1912.		1913.		1914,		1915.	
Operating Expenses.	Amount.	Percent.	Amount.	Percent.	Amount.	Percent.	Amount.	Percent.	Amount.	Percent
	\$ cts.		\$ cts.		\$ cts.		\$ ets.		\$ ets.	
aintenance of Way and Structures-		1								
Superintendence	985, 527 44	. 75	1,091,847 56		1,353,580		1,483,897		1,472,764	
Ballast	367,613 12	-28	282,985 06		686,950		752,268		339,041	
Ties	3,565,954 29	2.72	3,728,821 52		4,703,824		5,046,856		4,643,178	
Rails	1,959,164 83	1.49			1,971,465		1,730,117		1,209,376	
Other track material	1,151,744 99	-88	1, 192, 472 45		1,715,876		1,310,878		844,873	
Roadway and track	11,965,503 22	9-13			15,017,916		15,083,604		12,765,970	
Removal of snow and icc	1,641,046 60		1,448,192 02	- 96	1,562,284		1,138,303		834,350	
Tunnels	27,251 43	-02	13,656 68	-01	53,984	.03	30,870	-02	40,908	
Bridges, trestles and culverts	2,133,642 56	1.62	2, 265, 127 73	1.50	2, 159, 154		2,346,287		1,920,452	1-3
Over and under grade crossings	81,561 67	-06	69, 130 78	-40	95,422	.05	59,062	-03		
Grade crossings, fences, etc	651,581 83	- 50	619,956 79	-41	696, 580	-38	638,852	-36	570,738	3
Snow fences and sheds	117,479 11	- 09	178,989 38	-11	266,855	- 14	171,361	- 10	64,362	- (
Signals and interlocking plants	174,926 25	- 13	177,140 97	-11	228,826		278,975		241,873	3
Telegraph and telephone lines	504,792 52	-38	554, 159 03	-36	607,448	- 33	513, 732	-29	353, 221	1
Electric power transmission	3,860 34				3,000	-00	78, 252	- 04	23, 464	1
Buildings, fixtures and grounds	3,090,367 46		3,684,523 98	2.44	3,731,385	2.05	3,614,315	2.02	2,575,570	1-7
Docks and wharves.	170.387 62		124,819 98		125, 654	. 07	135, 151	.07	133,658	3
Roadway tools and supplies	343,654 12		375, 628 15		522,637	-28	402,873	-22	319, 324	1 .:
Injuries to persons	82,457 05		102,076 50	-07	105, 662	- 05	89,365	.05	79,016	3 -(
Stationery and printing	60,839 28		65, 492 46		87,643		84,933	-05	55, 486	3 . (
Other expenses	21,026 65		19,982 80		13,998		13,656	.00	25,368	5 .(
Maintaining joint track, etcDr	144,710 93		160,087 68	-10	223, 175	· 12	288, 621	- 16	266, 186	3 .
laintenance of Equipment—	211,110							,		
Superintendence	614, 929 23	- 47	648, 612 28	43	787, 471	-43	933, 007	-52	946, 698	3 .6
Steam locomotives, repairs	10,643,270 84		12,017,379 67	7-97	15,520,040	8.52	13,741,075	7 - 67	10,814,779	7.5
Steam locomotives, renewals	688, 329 54		630,658 21		831, 421	-45	458,917	• 25	285, 120	
Electric locomotives, repairs	3,903 88				9,362	-00	13, 313	- 00		
Passenger train cars, repairs	3, 176, 119 01				4,524,274		4, 479, 433		3, 238, 110	2.
Passenger train cars, renewals	285, 139 50	-22			462.944		333,843		110.931	
Freight train cars, repairs	7, 498, 527 27		8,863,819 02		10, 283, 689		11,504,238		9, 389, 352	
Freight train cars, renewals	1,044,217 85		1, 200, 598 14		1,631,359		1,719,781		753, 48	
Electric equipment, repairs	-,001,201 00	00	_, x		.,				25, 24	
Work equipment, repairs	824, 105 05	-63	798,808 85	-53	964,523	- 53	925,643	.47	657, 419	
Work equipment, renewals	125, 697 62		215,937 08				240, 635		137,945	

Floating equipment, repairs. Floating equipment, renewals Shop machinery and tools. Power plant equipment. Injuries to persons. Stationery and printing Other expenses. Maintaining joint equipment—Dr. Traffic Expenses— Superintendence Outside agencies. Advertising Traffic associations Fast freight line Industrial and inumigration bureaus Stationery and printing Other expenses.	877, 373 11 3, 908 94	-09 -00 -00 -03 -06 -08 -00 -72 1 -70 -63 -08 -08 -08	85, 599 67 2, 004 84 1,070, 366 36 3, 232 91 65, 791 22 92, 060 58 89, 250 47 4, 127 54 1,072, 922 35 2,376, 970 60 1,009, 598 72 107, 472 05 185, 507 55 77, 031 07 458, 175 87 6,021 54	. 05: .00: .71 .00 .04 .06 .05 .00 .71 .1.57 .70 .07 .11 .04 .30 .00	113, 639 5, 400 1, 4!7, 051 8, 426 94, 519 112, 752 210, 893 58, 227 1, 202, 432 2, 822, 800 1, 179, 610 119, 111 189, 046 102, 158 515, 445 12, 549	. 06 . 00 . 79 . 00 . 05 . 06 . 11 . 03 . 86 . 1 . 55 . 64 . 06 . 10 . 05 . 28	163, 488 6, 116 1, 423, 535 24, 243 102, 432 111, 443 177, 232 10, 647 1, 314, 755 3, 086, 015 1, 149, 674 123, 532 168, 424 105, 227 588, 780 10, 195	.09 .00 .79 .01 .06 .06 .10 .00 .73 1-72 .64 .07 .09 .06 .33 .00	137,876 1,120,324 31,428 70,393 81,966 320,808 1,327,715 2,770,441 901,571 110,734 105,976 57,891 571,724 71,580	.09 SESSIONAL PAPER .02 .05 NAL PAPER .00 .07 .07 .07 .04 .00 .00
Transportation Expenses— Superintendence Despatching trains Station employees. Weighing and ear service association— Coal and ore docks. Station supplies and expenses. Yardmasters and their clerks. Yard conductors and brakemen. Yard, switch and signal tenders. Yard conductors and expenses. Yard enginemen. Engine-house expenses—yard Fuel for yard locomotives. Water for yard locomotives. Other supplies for yard locomotives. Operating joint yards, etc.—Dr. Motormen. Road enginemen. Engine-house expenses—toad. Fuel for road locomotives. Water for road locomotives. Other supplies Operating power plant. Purchased power Road trainmen. Train supplies and expenses Interlocks, block and other signals. Crossing flagmen and gatemen. Drawbridge operation. Clearing wrecks.	892,376 56 499,570 69 2,630,566 87 212,336 65 60,331 26 1,664,889 64 479,790 74 2,034,664 63 100,992 61 35,173 51 44,979 76 522,751 38 10,685 97 7,749,405 13 2,303,116 79 18,147,438 22 859,072 53 306,940 63 354,875 66 3,665 77 15,003 18 8,306,084 59 2,688,435 63 196,804 92 146,160 69 101,717 47	-03 -03 -74 -37 2-01 -04 1-27 -03 -03 -40 -00 6-06 1-82 13-84 -65 -23 -50	1, 664, 102 69 989, 010 82 10, 949, 743 16 55, 836 65 5, 278 84 1, 132, 947 80 577, 624 19 3, 331, 536 42 247, 410 79 94, 521 95 2, 088, 282 16 590, 541 03 2,588, 822 97 120, 426 90 38, 920 16 54, 854 87 561, 164 50 1, 634 69 9, 197, 792 77 28, 330, 518 62 21, 591, 999 64 1, 042, 137 09 351, 407 64 388, 381 63 9, 994, 675 15 3, 246, 648 32 202, 218 86 160, 959 35 49, 469 52 513, 957 11		2,171,316 1,260,662 13,900,412 72,212 10,323 1,396,324 864,259 4,233,511 278,242 101,588 2,662,307 775,829 3,336,910 150,666 49,739 71,922 1,948,545 5,257 11,157,678 3,463,129 25,089,445 1,243,782 420,412 502,845 2,433 4,781 11,821,933 3,958,532 259,938 191,884 59,633 670,677	1 · 10 · 69 · 7 · 63 · 03 · 00 · 76 · 47 · 2 · 32 · 15 · 05 · 146 · 42 · 1 · 83 · 08 · 02 · 04 · 57 · 00 · 6 · 13 · 12 · 90 · 13 · 78 · 68 · 23 · 27 · 00 · 00 · 6 · 50 · 2 · 17 · 14 · 10 · 03 · 37	2, 432, 769 1, 324, 362 13, 956, 211 80, 063 9, 431 1, 453, 298 916, 356 5, 739, 429 291, 179 98, 407 2, 364, 531 703, 108 3, 091, 513 1, 56, 374 43, 681 63, 670 1, 040, 285 31, 970 10, 467, 319 23, 448, 704 23, 619, 245 1, 311, 156 371, 445 435, 764 64, 260 11, 057, 453 4, 093, 608 310, 192 218, 093 60, 991 480, 174	1 · 36 · 74 7 · 79 · 04 · 00 · 811 · 51 · 2 · 00 · 16 · 05 · 1 · 32 · 00 · 02 · 04 · 05 · 02 · 58 · 02 · 58 · 02 · 58 · 02 · 24 · 04 · 04 · 04 · 05 · 02 · 04 · 05 · 05	2, 324, 439, 1, 201, 714, 12, 197, 515, 68, 088, 28, 090, 1, 209, 686, 836, 982, 3, 661, 466, 298, 826, 101, 732, 1, 904, 908, 623, 644, 2, 416, 345, 790, 35, 030, 44, 300, 44, 300, 44, 300, 172, 350, 98, 417, 27, 8, 535, 067, 2, 859, 198, 472, 710, 1, 205, 140, 207, 635, 247, 711, 32, 897, 70, 423, 9, 336, 051, 3, 395, 443, 365, 822, 217, 712, 67, 281, 237, 005.	1 · 57 · 81 8 · 26 · 05 · 02 · 82 · 57 2 · 07 · 20 · 07 · 1 · 29 · 42 1 · 64 · 09 · 02 · 03 5 · 78 1 · 94 12 · 51 · 82 · 20 · 17 · 02 · 05 6 · 32 2 · 30 · 25 · 15 · 05 · 16

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Operation France	1911.		1912.		1913.		1914.		1915.	
Operating Expenses.	Amount.	Percent.	Amount.	Percent.	Amount.	Percent.	Amount.	Percent.	Amount.	Percent.
ransportation Expenses—Con.	\$ ets		\$ ets.		\$		\$		8	
Telegraph and telephone—operation Operating floating equipment Express service Stationery and printing Other expenses Loss and damage—freight Loss and damage—baggage Damage to property Damage to stock on right of way Injuries to persons Operating joint tracks—Dr	249,331 33 289,605 15 7,374 77 620,273 92 334,214 49 1,073,407 20 18,802 07 197,677 02 68,048 50 559,058 38 46,149 91	-19 -22 -00 -47 -26 -82 -01 -15 -04 -03 -42	291,858 47 249,569 38 7,597 56 708,465 09 372,159 75 1,424,702 68 20,410 21 528,670 31 76,755 46 554,323 50 72,205 27	·95 ·01 ·37 ·05	366,710 282,348 66,635 867,222 408,497 2,102,597 29,193 265,922 80,093 879,067 96,255	-15 -03 -47 -22 1-15 -01 -14 -04 -48	385, 371 495, 152; 86, 623 887, 746 383, 084 2, 700, 966 6, 873 359, 378 106, 015 840, 162 94, 575	·21 ·28 ·44 ·50 ·21 1·51 ·02 ·22 ·22 ·50 ·52 ·05	305, 641 377, 389 97, 360 608, 439 321, 729 2, 115, 001 11, 547 189, 314 92, 872 626, 441 101, 820	· 21 · 25 · 07 · 47 · 22 1· 43 · 01 · 13 · 06 · 42 · 07
eneral Expenses— Salaries and expenses of general offices. Salaries and expenses of clerks, etc. General office supplies and expenses Law expenses Insurance. Relief department expenses. Pensions. Stationery and printing. Other expenses. General administration joint tracks, etc.— Dr.	808, 131 25 1,322,385 75 227,932 86 585,862 84 728,168 79 28,504 34 186,323 02 191,210 03 398,981 16	·63 1·00 17 45 -55 -02 -14 -15 -30	1,011,334 22 1,512,453 07 266,635 75 601,957 18 31,127 09 30,261 38 194,858 19 478,766 18	1·00 ·17 ·38 ·55 ·02 ·11 ·11 ·32	963,085 1,780,558 366,627 693,215 1,013,385 28,841 204,916 253,795 655,484	.97 -15 -37 -55 -01 -11 -14 -36	994,148 2,028,394 433,382 704,485 1,251,482 26,898 219,288 291,538 649,073	· 24 · 39 · 70 · 02 · 12 · 16 · 36	977, 613 2, 168, 511 382, 767 626, 187 1, 227, 936 26, 065 223, 723 263, 245 1, 006, 393	- 66 1 · 47 - 26 - 42 - 83 - 02 - 15 - 18 - 68

Why not give totals for work group?

Since special significance attaches to the maintenance of way and structures and to the upkeep of equipment, the following facts are given:—

Year.	Maintenance of way. Amount.	Mileage.	Amount per Mile of Line	Year.	Maintenance of Equipment. Amount.	Mileage.	Amount per Mile of Line.
1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	\$ cts. 20,887,091 66 20,778,609 78 21,153,274 46 27,035,603 46 29,245,093 22 31,514,098 12 35,933,322 78 35,292,226 82 28,762,906 91	22, 452 22, 966 24, 104 24, 731 25, 400 26, 727 29, 336	904 76 877 58 1,093 19 1,151 38 1,179 11 1,224 92 1,146 04	1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	\$ cts. 21,666,373 08, 20,273,625 95 21,510,303 59, 26,002,301 30, 26,127,638 12, 29,811,510 09, 37,289,718 47, 36,375,330 87, 28,156,261 08	22, 452 22, 966 24, 104 24, 731 25, 400 26, 727 29, 336 30, 795 35, 582	882 77 892 40 1,051 41 1,028 65 1,115 41 1,271 13 1,181 21

EQUIPMENT.

The returns showed the situation with respect to equipment on June 30, 1915, to be as follows:—

	Number.	Increase.
Locomotives. Cars in passenger service Cars in freight service. Cars in Companies' service.	5,486 6,326 201,690 17,026	29 324 2,500 673

The decline in cars in freight service has occurred after a very large addition during the past four years. It is obvious that railway companies took advantage of the falling off in traffic since 1913 to put many old cars out of commission.

Locomotives were assigned to the following services in 1915 and eight preceding years:—

Locomotives.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Passenger	964	1,122	1,056	1,090	1,215	1,192	1,474	1,783	1,840
Freight	2,206	2,392	2,539	2,601	2,659	2,787	3,011	3,028	2,912
Switching	334	358	384	388	435	505	634	636	734

The whole situation with respect to equipment, omitting companies' cars, during the past nine years is shown in the following summary of numbers:—

Locomotives and Cars.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Locomotives	3,504	3,872	3,969	4,079	4,219	4, 484	5, 119	5,447	5,486
Freight cars	107,407	115,709	117,779	119,713	127,158	140, 918	182, 221	204,190	201,690
Passengers cars.	3,642	4,026	4,192	4,320	4,513	4, 946	5, 696	6,002	6,326

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Cars in passenger service have been classified, since 1907, as follows:-

Cars in Passenger Service.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
First class Second class Combination Emigrant Dining Parlour Sleeping. Baggage, express and postal.	1,300 472 405 272 105 63 212 782 31	1,493 487 422 303 114 63 236 873 35	1,560 471 429 317 127 60 261 926 41	1,564 512 435 318 123 69 283 979 37	1,601 517 434 357 137 80 306 1,045 36	1,788 550 453 389 159 89 353 1,132	2,058 627 492 437 176 117 440 1,275 74	2,167 627 491 466 204 130 500 1,378 39	2.213 632 486 509 215 138 538 1,457 138
Totals	3,642	4,026	4, 192	4,320	4,513	4,946	5,696	6,002	6,326

Cars in freight service have been divided by classes, since 1907, as follows:-

Cars in Freight Service	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Box Flat Stock Coal Tank Refrigerator. Other	68, 149 20, 477 4, 817 10, 358 132 1, 917 1, 557	72,863 21,759 5,047 11,616 197 2,423 1,804	74, 477 21, 188 5, 518 11, 721 197 2, 466 2, 212	75, 983 20, 769 5, 528 12, 680 195 2, 539 2, 019	79,412 21,069 5,809 13,768 277 2,807 4,016	89, 982 22, 000 6, 322 14, 715 390 3, 082 4, 427	25, 117 6, 745 14, 746 479	146, 607 26, 151 7, 589 15, 955 496 4, 716 2, 676	145, 307 25, 290 7, 553 15, 703 560 4, 713 2, 556
Totals	107,407	115,709	117,779	119,713	127, 158	140,918	182, 221	204, 190	201,690

Cars classified as being in company's service in 1915 were divided as follows; Officers' and pay, 438; gravel, 4,799; derrick, 204; caboose, 3,059; other road cars, 8,526. The total was 17,026.

Of all classes, there were 225,034 cars in the service of railways on June 30, 1915.

There were 3,814 leased cars on Canadian railways.

The following comparison of the capacity of cars in freight service since 1907 will be found to be instructive.—

A Children Soft and	19	907.	11	008.	1909.	
	No.	Capacity in tons.	No.	Capacity in tons.	No.	Capacity in tons.
Box Flat Stock Coal Tank Refrigerator Other	66, 934 20, 118 4, 731 10, 060 132 1, 745 1, 820	122,550 291,638 2,632 48,745	72,862 21,781 5,047 11,616 197 2,423 1,941	592,496 133,578 362,233 4,000	21, 220 5, 561 11, 721 197 2, 465	2, 130, 145 584, 455 150, 800 379, 981 4, 012 71, 085 64, 835
Totals	105, 540	2,908,903	115,867	3, 277, 394	117,916	3,385,313

	19	010.	19	011.	. 19	012.
	No.	Capacity in tons.	No	Capacity in tons.	No.	Capacity in tons.
Box Flat. Stock Coal. Tank Refrigerator. Other	75, 983 20, 769 5, 528 12, 680 195 2, 539 2, 019	576, 198 151, 565 438, 178 3, 962 73, 520 58, 720	79, 412 21, 069 5, 809 13, 768 277 2, 807 4, 016	600, 970 161, 65 508, 215 7, 490 81, 815 102, 105	22,000 6,322 14,715 390 3,082 4,427	2,741,350 648,010 178,070 561,175 12,720 90,410 130,540
Totals	119,713	3,514,106	127, 158	3,806,280	140,918	4,362,275
		913.	1914.		19	915.
	No.	Capacity in tons.	No.	Capacity in tons.	No.	Capacity in tons.
Box. Flat Stock Coal. Tank Refrigerator. Other.	128,511 25,117 6,475 14,746 479 3,911 2,712	763, 665 193, 975 567, 210 15, 785 115, 455	146,607 26,151 7,589 15,955 496 4,716 2,676	15, 625	145, 307 25, 315 7, 638 15, 703 463 4, 713 2, 551	4, 825, 543 798, 671 226, 190 611, 020 14, 604 139, 350 99, 677
Totals	182, 221	5,856,885	204, 190	6,772,910	201,690	6,731,265

The average capacity of freight cars in 1915 was $33\cdot 4$ tons, as compared with $33\cdot 2$ in 1914. In 1907 it was $27\cdot 6$. This comparison reflects the steady advance in weight and capacity of freight carrying units.

In the study of freight units since 1907 the following statement of facts will be helpful:—

Class.	Capacity Pounds.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
I II III IV VI VIII VIII VIII	10,000 20,000 30,000 40,000 50,000 70,000 80,000	1, 135 69, 416 230 9, 790	878 73,737 220	393 1, 245 2, 412 20, 858 1, 029 76, 610 217 11, 927	273 1,115 3,332 18,899 673 82,555 166 14,075	77 742 3,277 14,695 3,237 89,512 292 21,951	74 622 2,068 13,617 835 114,528 264 42,967	457 3, 118 9, 781 827 117, 984 281 63, 133	1 445 2,916 8,036 600 116,541 328 64,191
IX. XI XI XII All over. Total	90,000 100,000 110,000 120,000 120,000	3,448	3,715				7,246		8,622 10 201,690

Locomotives and cars per 1,000 miles of line are shown in the following table:—

Rolling Stock.	Per 1,000 miles of line.									
	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	
Locomotives Freight cars	156 4,783 162	169 5,039 175	165 4,887 174	165 4,840 174	166 5,006 177	168 5, 273 185	175 6,211 194	176 6,636 195	154 5,669 178	

The falling-off in 1915 is due to two facts: First, a large increase in operative mileage; and second, an actual reduction in the number of cars, so far as freight service was concerned.

Practically all the cars in passenger and freight service in 1915 were fitted with automatic couplers and train brake.

The equipment reported by the various railways will be found in detail in table No. 13 and table No. 14.

TRAIN, CAR AND LOCOMOTIVE MILEAGE.

Revenue train mileage in 1915 had a total of 93,218,479, as compared with 107.895,272 in 1914.

Non-revenue train mileage was 1,955,104, as against 4,911,928 for the perceding year.

The following table relating to revenue train mileage will show the facts in comparative form for 1907 and succeeding years:—

		1907.	1908.	1909.	1910.
Passenger trains. Freight trains. Mixed trains. Special trains.		30,220,461 38,923,890 3,971,414		32,295,730 40,304,906 7,061,580	35,022,541 43,742,668 6,441,440 202,592
Total		75, 115, 765	78,637,526	79,662,216	85, 409, 241
	1911.	1912.	1913.	1914.	1915.
Passenger trains Freight trains Mixed trains Special trains	36, 985, 911 46, 220, 813 6, 277, 468 232, 341	40, 440, 393 53, 652, 141 6, 473, 882 363, 855		45, 219, 048 55, 343, 193 7, 126, 841 206, 190	41,648,243 43,661,573 7,736,391 172,272
Total	75, 716, 533	100,930,271	113,437,208	107,895,272	93, 218, 479

The ratio which each class of train mileage in the above table bore to the total train mileage in each year since 1907 was as follows:—

	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Passenger trains	7.90	40·23 51·47 7·90	40·54 50·47 8·87	40·00 51·21 7·54 0·25	41·22 51·52 6·98 0·27	40·06 53·15 6·41 0·38	40·24 53·14 6·21 0·41	41.91 51.21 6.60 0.28	44.68 46.84 8.30 0.18

Following is the record of train mileage since 1875:-

Year.	Passenger Trains.	Freight Trains.	Mixed Trains.	Special Trains.	Total Train Mileage.	Engine Mileage.
QMS	5, 206, 353	10, 910, 181	1 582 644		17 600 170	10 622 00
875 876		9, 616, 148	2 650 010		17,680,178 18,103,628	19,633,02 21,011,05
877		11,403,517	1,775,316		19, 450, 813	22, 231, 84
878		9,981,786	3,462,334		19, 669, 447	24, 091, 60
879	6,987,919	6, 510, 636	7,068,450		20, 731, 689	24, 735, 86
880	7,312,168	10,775,380	4, 157, 292		22, 427, 449	26, 575, 96
881	8, 298, 957	15, 163, 634	2,099,487		27, 301, 306	34, 265, 00
882	9,833,005	15,638,013	2,375,393		27,846,411	33, 374, 84
883	9,651,427	16, 123, 387	10,951,424		36,726,238	47,688,52
884	9,315,694	15,710,630	4, 254, 595		29, 280, 919	37, 390, 87
885	9,511,455	16, 382, 553	4,729,681		30,623,689	38,749,23
886	9, 214, 131	15, 914, 127	5, 182, 557		30, 481, 086	37, 359, 49
887	10,838,993	17,997,819	4,539,900		33,638,748	43, 276, 46
888	11,859,684	20,651,834	4,763,318		37, 391, 206	46, 489, 22
889	12,900,483	20,739,391	5, 179, 506		38,819,380	47,708,13
890	14, 362, 879	22, 428, 249	5,058,210		41,849,329	49, 512, 53
891	14, 987, 647	23, 592, 370	4,819,161		43,399,178	56,950,34
892.,	15, 237, 093	24, 399, 014	4,812,361		44, 448, 468	56, 994, 25
893	15,859,978	23, 220, 761	5, 305, 214		44, 385, 953	57, 587, 38
894	16,542,860	21,423,496	5,803,673		43,770,029	57.401.51
895	15, 332, 276 15, 846, 645	19,939,699 23,299,776	5,389,915		40,661,890	51, 339, 88
896	17, 237, 974	23, 595, 000	5, 354, 181 4, 947, 877		44,500,602 45,780,851	55,786,96 54,729,49
898	19, 305, 603	26, 868, 366	5,519,424		50, 688, 283	60, 103, 94
899	20, 093, 379	26, 922, 348	5, 199, 481		52, 215, 207	64, 582, 80
900	20, 922, 098	24, 662, 906	9,592,867		55, 177, 871	67, 712, 25
901	19, 115, 472	23,888,302	10, 345, 620		53,349,394	68, 621, 42
902	21, 104, 036	24, 891, 813			55,729,856	70, 275, 61
903	22, 095, 705	28, 840, 434	9 446 781		60, 382, 920	77, 178, 49
904	23, 502, 876	28, 278, 310	9 530 816		61,312,002	80,508,06
905	25, 428, 018	34, 372, 998	6 133 008		65, 934, 114	84, 335, 73
906	28, 071, 648	39,045,168	5, 606, 666		72,723,482	94, 180, 78
907	30, 220, 461	38, 923, 890			75, 115, 765	100, 154, 96
008	31,950,349	40, 476, 370			78,637,526	100,622,24
909	32, 295, 730	40,304,906	7,061,580		79,662,216	97, 865, 32
910	35,022,541	43,742,668	6,441,440	202.592	85,409,241	106, 019, 47
911	36,985,911	46, 220, 813	6, 277, 468	232, 341	89,716,533	111, 975, 17
912	40, 440, 393	53, 652, 141	6,473,882	363,855	100, 930, 271	127, 401, 48
913	45,652,365	60, 275, 896	7,044,194	464,753	113, 437, 208	145, 119, 72
914	45, 219, 048	55, 343, 193	7, 126, 841	206, 190	107, 895, 272	137, 128, 75
915	41,648,243	43,661,573	7,736,391	172, 272	93, 218, 479	116, 354, 04

6 GEORGE V. A. 1916

The relationship of train mileage to traffic and earnings therefrom, is shown in the following table:—

, Year,	Freight Earnings.	Freight Train Mileage.	Number of Tons Carried.	Earnings per Freight Train Mile.	Average Earnings per ton Carried.
	\$	Mileage.	Tons.	\$ ets.	\$ cts.
1972	12,073,570	12,473,825	5,670,837	-988	2 · 129
1875	12,211,158	12, 266, 167	6,331,757	.995	1.928
1877	11, 321, 264	13, 178, 833	6,859,796	-859	1.650
1878	13, 129, 191	13,444,120	7,883,472	. 977	1.665
1879	12,509,093	13,579,086	8,348,810	-921	1 - 498
1880	15,506,935	14,932,672	9,938,858	1.038	1.560
1881	18,666,982	17, 263, 121	12,065,323	1.081	1.547
1882	17,729,945	18,013,406	13,575,787	- 984	1.305
1883	21,320,208	27,074,761	13, 266, 255	-787	1.607
1884	20, 763, 243	19,965,225	13, 712, 269	1-039	1.514
1885	19, 962, 058	21, 112, 234	14,659,271	-946	1-371
1886	21, 183, 967	21.096.684	15, 670, 460	1-004	1.351
1887	24,581.047	22,537,719	16, 365, 335	1-091	1.502
1888	26, 410, 084	24, 415, 152	17, 172, 759	1.039	1.537
1889	26, 671, 049	25,918,897	17, 928, 626	1.029	1-487
1890	29, 921, 788	27,486,459	20, 787, 469	1.089	1 · 439
1891	30, 584, 645	28,411,531	21,753,021	1.075	1 - 404
1892	33, 230, 121	29, 211, 375	22, 289, 923	1.138	1.502
1893	32,985,028	28,525,975	22,033,599	1 · 155	1 - 496
1894	29, 982, 482	1 27, 227, 169	20,721,116	1.101	1.446
1895	29, 545, 490	25, 329, 614	21,524,421	1.166	1.372
1896	32, 368, 082	28,653,957	24,266,825	1.130	1.333
1897	33, 522, 102	28,542,877	25,300,331	1 174	1.324
1898	38, 508, 175	31, 382, 790	28,785,903	1 - 227	1-340
1899	40, 101, 036	32, 121, 829	31,211,753	1-248	1.284
1900	45,643,699	34, 255, 773	35, 946, 371	1.332	1 - 269
1901	46,665,103	33, 233, 922	36,999,922	1.363	1.261
1902	53,986,672	34,625,820	42, 376, 527	1.559	1 · 273
1903	63, 089, 448	38, 287, 215	47, 373, 417	1.648	1-344
1904	64,673,919	30,809,126	48, 097, 519 50, 893, 957	1-684	1.340
1905	68, 203, 320	40,506,096	57, 966, 713	1.824	1.405
1906	81, 433, 115	44,651,834 44,895,304	63, 866, 135	2.116	1.472
1907	94,995,087 93,746,655	46, 687, 177	63,071,167	2.008	1.486
1908	95, 714, 783	40,057,177	66,842,258	2.041	1.432
1910	116, 229, 894	50, 184, 108	74, 482, 866	2.316	1.560
1911	126,743,015	52, 498, 281	79,884,282	2.376	1.561
1912	148,030,890	60, 126, 023	89, 444, 331	2.455	1.655
1913	174.684.640	67,320,090	106,992,710	2.595	1.636
1914	163,663,744	62, 470, 034	101,393,989	2.610	1.614
1915	134, 488, 304	51, 397, 964	87, 204, 838	2.579	1 - 520

For the purposes of the foregoing calculations the mileage of freight trains includes the mileage of mixed trains.

The record of car mileage since the facts were first available is as follows: -

Freight Car Mileage.	1908.	1909.	1910.	1911.
Loaded freight cars		775, 543, 414 281, 175, 615 37, 644, 038	910, 858, 711 280, 255, 329 45, 367, 459	946,946,917 311,984,866 47,834,318
Total	1,033,869,349	1,094,363,067	1,236,481,409	1,306,766,101

Freight Car Mileage.	1912.	1913.	1914.	1915
Loaded freight ears. Empty freight ears. Caboose cars. Total.	310, 974, 528 55, 692, 091	381,048,160 63,653,643		958, 425, 805 387, 179, 212 45, 669, 172 1,391, 274, 189

Passenger Car Mileage.	1913.	1914.	1915.
Passenger cars Sleeping, parlor, etc. Other cars	52,738,619	41, 972, 096	126, 421, 0 0 6 53, 632, 104 86, 630, 228
Total	299,018,114	221,828,645	266, 683, 338

Tables 10 and 11 will afford information in detail with respect to train mileage.

The introduction of electric car mileage in 1915, for the first time, accounts for the above increase.

Following is a comparison of locomotive mileage covering the past eight years:—

Class of locomotive		1907.	1908.	1909.	1910.
		Miles.	Miles	Miles.	Miles.
Freight Passenger Mixed Switching Special		43,824,909 29,110,158 7,492,278 14,816,272 4,911,249	42, 291, 082 30, 504, 171 7, 410, 971 15, 941, 179 5, 474, 838	43, 280, 549 32, 282, 534 7, 237, 422 14, 832, 834 231, 986	47, 239, 088 34, 758, 088 8, 211, 350 15, 581, 077 229, 872
Total		100, 154, 966	100,622,241	97,865,325	106,019,475
Class of locomotive.	1911.	1912.	• 1913.	1914.	1915.
	Miles.	Miles.	Miles.	Miles.	Miles.
eight 49,354,983 assenger 36,946,876 ixed 8,256,424 vitching 17,300,773 ccial 116,120		57, 143, 590 40, 944, 058 7, 742, 514 21, 159, 394 411, 924	64,541,731 45,926,357 8,891,330 25,456,533 213,770	58, 675, 214 45, 069, 967 10, 276, 245 22, 937, 611 169, 719	47,731,635 41,006,923 7,561,213 19,897,242 157,031
Total	111, 975, 176	127, 401, 480	145, 119, 721	137, 123, 756	116,354,044

FUEL CONSUMED BY LOCOMOTIVES.

Locomotives consumed 6,903,418 tons of fuel in 1915, as against 8,547,675 tons in 1914.

The cost of fuel for locomotives was \$20,889,055, or \$5,821,703 less than for the preceding year.

The cost of the fuel was \$3.02 per ton, as compared with \$3.12 per ton in 1914.

The following table shows the volume of fuel consumed since 1907 by the various classes of locomotives:—

Class of Locomotiv	e.	1907.	1908.	1909.	1910.
		Tons.	Tons.	Tons.	Tons.
Freight. Passenger Mixed Switching Construction and special		3, 194, 510 1, 331, 178 303, 549 557, 576 223, 141	3, 318, 283 1, 446, 919 350, 921 598, 092 256, 576	3, 833, 010 1, 834, 700 410, 800 743, 977 9, 621	3,597,541 1,636,454 388,693 620,303 9,063
Total	Total		5,970,791	6,832,108	6, 252, 054
Class of Locomotive.	1911.	1912.	1913.	1914.	1915.
	Tons.	Tons.	Tons.	Tons.	Tons.
Freight. Passenger. Mixed. Switching. Construction and special	3,844,042 1,813,809 421,277 716,276 5,209	4,480,728 1,983,238 407,970 890,650 21,150	5,361,839 2,249,320 502,631 1,138,531 11,663	4,820,646 2,161,144 559,115 999,457 7,313	3,642,056 1,989,004 378,574 854,651 39,133
Total	6,800,648	7,783,736	9, 263, 984	8.547,675	6,903,418

The volume of fuel consumed, and the cost thereof, have been as follows since 1907:—

Year.	Tors.	Cost.
1907 1908 1909 1910 1911 1912 1913 1914	5, 608, 954 5, 970, 791 6, 832, 108 6, 252, 054 6, 800, 648 7, 783, 736 9, 263, 984 8, 547, 675 6, 903, 418	\$ 15, 137, 504 17, 718, 468 17, 544, 449 18, 570, 393 20, 182, 193 24, 160, 823 28, 426, 355 26, 710, 758 20, 889, 055

The cost of the fuel in 1915 was made up as follows: Road locomotives, \$18,472,710; yard locomotives, \$2,416,345.

Following were the quantities and classes of fuel consumed by locomotives in 1915:—

Class of Locomotive.			11.	OOD.	Отне	r Fuel.		Miles.
	Anthra- cite.	Bitu- minous.	Hard.	Soft.	Oil.	Charcoal	Total.	Run.
	Tons.	Tons.	Cords.	Cords.	Gallons.	Bushels.	Tons.	
Freight. Passenger. Mixed. Switching. Special Total.	1,933 594 317 847 3,691	1,920,425	12	17,845 9,153 3,874 4,491 32 35,395	18,473,952 11,225,089 837,597 3,081,225 12,842 32,630,705	42,790 4,638 15,628 53	1,989,004 378,574 854,651 39,133	41,006,923 7,561,213 19,897,242 157,031

The striking feature in the foregoing table is the large consumption of oil by locomotives. This class of fuel has only recently come into use by Canadian railways.

The weight of fuel consumed by each class of locomotive in 1915 and eight preceding years is shown in the following table:—

Class of Locometive.	Fuel Consumed per 100 Miles.										
	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.		
Freight	Tons. 7.29 4.57 4.05 3.76 4.54	Tons. 7.84 4.74 4.73 4.00 4.69	Tons. 8.85 5.68 5.67 5.01 4.14	Tons. 7.62 4.71 4.73 3.98 3.94	Tons. 7.78 4.91 5.10 4.14 4.48	Tons. 7.84 4.84 5.27 4.26 5.13	Tons. 8:31 4:89 5:59 4:47 5:46	Tons. 8 · 22 4 · 79 5 · 44 4 · 36 4 · 31	Tons. 7 · 63 4 · 85 5 · 01 4 · 29 2 · 49		

The cost of fuel per 100 miles is shown in the following comparative state ment:—

Class of Locomotive.	Cost of Fuel per 100 Miles.									
Class of Locomotives	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	
	\$	8	\$	5	\$	\$	\$	8		
Freight Passenger. Mixed. Switching. Construction or special	19.61 12.29 19.89 10.11 12.21	23·20 14·03 14·00 11·84 13·88	22.65 14.54 14.51 12.82 10.59	22-48 13-89 13-95 11-74 11-62	22·17 14·28 14·84 12·04 13·03	24 · 46 15 · 10 16 · 44 13 · 38 16 · 00	25·51 15·01 17·16 13·72 16·76	25-64 14-96 16-97 13-60 13-45	23 · 04 14 · 64 15 · 13 12 · 95 7 · 51	

ACCIDENTS.

There were 360 persons killed and 1,578 injured through the movement of trains in 1915. In addition, 19 persons were killed and 1,583 injured from causes other than the movement of trains. The total would therefore be 385 killed and 3,161 injured.

The facts for 1915 are summarized in the following tabular statement:-

	Movement	of trains.	Non-movement of trains.		
	Killed.	Injured.	Killed.	Injured.	
Passengers Employees Trespassers Non-trespassers	17 102 168 73	304 946 147 167	13		
Postal clerks and others.		14	6	34	
Total	360	1,578	19	1,583	

One passenger in every 2,724,825 was killed, and one in every 140,369 was injured. In only two preceding years, 1898 and 1900, was the proportion of killed lower.

Following is a comparative table of the number of accidents which resulted from the movement of trains during the past nine years:—

	KILLED.								
	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Passenger. Employees. Trespassers. Non-trespassers. Postal clerks, etc. Other persons.	70 249 195 70 3	28 224 156 22 16	36 182 190 67	60 214 175 74 1	28 202 185 48 2	47 215 235 48	38 298 309 63 2	25 200 289 48 3	17 102 168 73
Total	598	449	478	524	465	554	710	565	360

	Injured.								
	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Passenger. Employees. Trespassers. Non-trespassers. Postal clerks, etc. Other persons.	352 1,126 125 88 7 454	345 1,793 120 59 3 27	281 897 95 89 25 17	270 926 148 77 20	288 1,314 154 135 15	458 1,606 193 120	650 1,834 294 171 27	402 1,475 279 114 17	304 946 147 167 14
Total	2,152	2,347	1,404	1,441	1,906	2,437	2,966	2,287	1,578

With respect to the causes of accidents to passengers, the following table gives the facts for 1915 and the eight preceding years:—

Causes-Accidents to Passengers.	Killed.										
	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.		
Collisions Derailments Parting of trains	26 21	2 8	6	2 44	4 1	18	3 15	2 2	1		
Falling from trains, etc Jumping on or off	10	6	11	3 8	10 11	10	8 7	3 8	7		
Struck at highways "stations "other points Other causes	4	3 2 1	1 2	1 1 1	1	3 1 7	1 2 1	5 2 2	2 1 2		
Total	70	28	36	60	28	47	38	25	17		

Causes—Accidents to	INJURED.										
1 decrease and	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.		
Collisions. Derailments Parting of trains Falling from trains, etc. Jumping on or off. Struck at highways. **stations. **other points. Other causes	93 127 3 36 38 7 3 1	88 131 1 20 50 50	83 99 11 57 5 1 25	31 126 2 28 43 1 4 2 33	43 88 34 67 4 2	73 203 4 51 70 2 4 1	108 347 49 72 3 6 3 62	23 185 2 45 56 5- 2 2 82	90 53 2 30 62 1 3 4 59		
Total	352	345	281	270	288	485	650	402	304		

Following are the number and causes of accidents resulting in death and injury to employees from the movement of trains in 1915 and the eight years preceding:—

C. A. Chata A. Farahawa	Killed.										
Causes—Accidents to Employees.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.		
Coupling or uncoupling Collisions Derailments	46 12	20 25 15	18 40 15	17 19 47	13 34 10	18 29 15	27 40 22	16 35 18	9 11 9		
Parting of trains Locomotive or cars breaking down Falling from trains or cars. Jumping on or off	32	1 32 8	1 28 9	23	26 15	3 31 15	45 22	2 23 13	1 17 3		
Struck by trains, etc. Overhead obstructions Other causes	85	81 3 16	53	62 1 21	72 3 29	79 ° 3 21	97 1 43	64	44 1 6		
Total		224	182	214	202	215	298	200	102		

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Causes—Accidents to Employees.	Injured.										
Oduses Technology Con	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.		
Coupling or uncoupling. Collisions Derailments Parting of trains	56 16	183 80 60 11	125 86 65 9	139 56 58 6	191 119 67 13	208 141 91 13	182 210 88 16	129 94 77 7	78 74 53 10		
Locomotive or cars breaking downFalling from trains or cars Jumping on or off	186 66 130 13	16 185 108 116 14	6 142 95 88 11	19 165 98 78 25	12 253 141 121 17	17 275 129 172 33	13 366 180 136 31	24 -255 159 151 21	182 120 76 28		
Other causes	377 1,126	1,113	987	926	380 1,314	527 1,606	1,834	556 1,475	946		

The number and classes of employees killed and injured from the movement of trains during 1915 and eight preceding years are shown in the following summary:—

Employees.	Killed.											
	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.			
Trainmen	149 53 7 3 9	109 36 11 4 11 2	113 37 3 2 7	103 70 9 2 4	101 44 6 5 18 3 25	115 47 8 3 13 2 27	167 59 8 9 15	97 59 3 2 5	50 24 9			
Total	249	224	182	214	202	215	298	200	102			

Employees.	Injured.											
	1907.	1908.	1909.	1910.	1911.	1912.	1913	1914	1915.			
Trainmen. Trackmen. Switch tenders, etc. Stationmen. Shopmen. Telegraph employees. Other employees.	781 104 47 3 16 3	780 307 40 66 284 4 312	693 71 27 10 16 3 77	610 136 25 6 41 3 105	972 158 11 6 64 4 99	1, 078 200 67 18 68 6 169	1, 277 245 41 39 59 11 162	953 175 40 24 99 14 170	628 95 26 13 59 3 122			
Total	1,121	1,793	897	926	1,314	1,606	1,834	1.475	946			

Accidents from other causes than the movement of trains occurred in 1912, 1913, 1914 and 1915 to the following classes of persons:—

		Killed.				Injured.			
	1912.	1913.	1914.	1915.	1912.	1913.	1914.	1915.	
Passengers Trainmen, etc. Stationmen Shopmen Other employees Other persons.	1 3 2 3 11	3 6 5 15	2 6 1 2 15	1 8 6	8 334 163 405 416 17	17 488 147 472 466 16	13 492 143 574 477 53	26 429 32 574 488 34	
Total	23	32	35	19	1,343	1,606	1,752	1,583	

The record of accidents from the movement of trains, since 1887, is as follows:—

	Passer	NGERS.	EMPLO	OYEES.	Отн	ERS.	To	TAL.	Passer	GERS.
Years.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured	Killed.	Injured.	One killed in every	One injured in every
1888	20 37 11 13 14 11 12 9 11 7 7 7 7 16 19 35 35 35 35 35 36 66 66	43 57 62 70 72 119 131 134 177 258 232 244 231 231 245 227 270	107 89 83 65 110 72 67 75 11 46 98 119 123 31 18 146 186 192 206 192 224 224 224	582 697 331 521 489 446 579 862 882 941 970 930 956 214 920 1,113 897 926	104 84 124 118 109 133 132 127 104 130 167 145 183 165 181 178 227 206 268 197 260 250	131 139 107 122 111 111 158 163 184 245 245 221 259 193 241 220 200 200 200 245	213 210 218 233 216 216 217 161 213 270 284 325 317 330 420 395 468 361 361 587 449 478 478 524	875 835 8188 879 708 694 658 619 8077 1, 185 1, 303 1, 317 1, 328 1, 453 705 1, 365 1, 367 1, 368 2, 347 1, 404 1, 444	1, 088, 419 417, 900 945, 630 722, 535 1, 749, 361 459, 104 1, 215, 893 907, 869 598, 243	152, 837 117, 971 246, 562 125, 429 314, 730 238, 912 225, 976 608 238, 877 231, 019 356, 167 160, 784 164, 123 137, 207 116, 836 85, 848 101, 899 103, 624 121, 168 91, 299 98, 681 116, 311 132, 943
1911	28 47 38 25 17	288 485 650 402 304	202: 215 298 200 108	1,314 1,606 1,834 1,475 1,578	235 283 374 340 241	304 346 482 410 328	465 545 710 565 366	1,906 2,437 2,966 2,287 1,578	1,324,919 872,855 1,216,599 1,868,091 2,724,825	124, 489 84, 792 71, 124 116, 175 140, 369

ACCIDENTS AT HIGHWAY CROSSINGS.

There were 66 persons killed at highway crossings, in 1915, and 112 injured, as compared with 81 killed and 122 injured in 1914.

Of the 66 fatal accidents, 30 took place at urban crossings and 36 at rural crossings. Of the accidents causing injury, 68 occurred at urban and 44 at rural crossings.

The following is a summary of accidents at highway crossings, showing the numbers killed at urban and rural intersections during the preceding seven

years:-

		Killed.									
Class of Highway Crossing.	1908.	1909.	1910.	1911.	1912.	1913.	1914.				
Urban	30	33	28	22	33	32	49				
Rural	. 21	43	35	14	42	31	32				
Total	51	76	63	36	75	63	81				
			Is	JURED.							
Class of Highway Crossing.	1908.	1909.	1910.	1911.	1912.	1913.	1914.				
		1909.	1910.	1911.	1912.	1913.					
Class of Highway Crossing. Urban	35						1914. 72				

HIGHWAY CROSSINGS.

Protected crossings were increased by 263 in 1915. The form of protection is shown in a table farther along.

The facts with regard to highway crossings are shown in the following

tabular statement:-

THE BUSINESS OF	PROTECTED	Crossings.	UNPROTECTE	Crossings
Year.	Urban.	Rural.	Urban.	Rural.
1909	587	492	1,767	15,426
1910	630	557	1,902	16,923
1911	₹ 692	661	2,026	16,655
1912	788	680	3,039	17,268
1913	844	827	2,658	18,681
1914	894	823	3,493	20,642
1915	948	1,032	2,759	20, 105

It is obvious that, while the facts with regard to protected crossings were reported, the full number of highway crossings was not given in 1915.

The total number of protected highway crossings in 1915, and the form of

protection provided, are shown hereunder:-

	Rural.	Urban.
By gates By bridges By subways By electric bells, etc. By watchmen.	66 358 344 243 21	180 170 284 174
Total	1,032	948

It is gratifying to observe the steady increase in permanent and absolute forms of protection.

The following tabular statement shows the number of protected crossings and the means of protection prior to 1915:—

			Constructive of the same of			
Crossings-How Protected.	1909.		19	10.	19	11.
Clossings—110W 1 forected.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
By gates. By bridges. By subways By bells. By watchmen	34 • 190 213 39 16	153 110 166 77 101	28 220 229 64 16	133 125 171 83 118	28 232 269 104 19	153 128 182 115 123
Total	492	587	557	630	652	701
	19:	12.	19	13.	19	14.
Crossings—How Protected.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.
By gates By bridges By subways. By belts By watchmen	33 233 275 118 21	174 147 216 127 124	71 274 276 179 27	178 158 227 155 126	34 265 283 217 24	189 151 257 157 140
Total	650	788	827	844	823	894

RAILWAY EMPLOYEES.

On June 30, 1915, there were in the employ of railways operating in Canada, 124,142 persons. This number was 35,000 less than for 1914.

Salaries and wages amounted to \$90,215,727.01, as against \$111,762,972.28

for the preceding year.

The schedule of employees was enlarged for 1915, and commencing with July 1, 1916, a further elaboration will be made. A classification for the guidance of railways has also been prescribed. Under this new system the hour unit of service will be applied to certain classes of employees, instead of the day unit. These changes will ensure more and better information than has hitherto been available under the system in use.

The following table shows the total of salaries and wages for the past nine years, and the ratio of that total to gross earnings and operating expenses:—

Year.	Salaries and wages.	Ratio to gross earnings.	Ratio to operating expenses.
	8		
1907 1908 1909 1910 1911 1911 1912 1913 1914	58,719,493 60,376,607 63,216,662 67,167,793 74,613,738 94,237,623 115,749,825 111,762,972 90,215,727	40·01 41·09 43·58 38·61 39·53 39·79 45·09 45·97 45·15	56 - 71 56 - 22 60 - 41 55 - 71 56 - 9 57 - 9 63 - 51 62 - 44 61 - 61

The total number of employees in 1915, by classes and groups, the number of days worked by each class, the yearly compensation, and the average daily compensation, are shown in the following table:—

Class.	Number.	Total Number of Days Worked.	Total Yearly Compensation.	Average Daily Compensa- tion.
I. General Offices:— 1. General officers 2. Chief clerks. 3. Other clerks. 4. Stenographers and typists. 5. Telephone and telegraph operators. 6. Messengers and attendants. 7. Other general office employees. Total.	342 152 2,939 430 64 181 309	101, 650 48, 115 934, 846 138, 496 22, 976 63, 281 104, 391	\$ cts. 1,201,255 52 196,693 59 1,777,699 48 254,306 26 52,286 70 95,318 22 370,636 23 3,948,190 00	\$ cts. 11 89 4 09 1 90 1 84 2 29 1 51 3 56
11. Road:— 11. Officers. 12. Clerks. 13. Shop foremen. 14. Structural iron workers. 15. Machinists. 16. Masons and bricklayers. 17. Carpenters. 18. Painters. 19. Other M. W. S. shopmen. 20. Other skilled labourers. 21. Section foremen. 22. Watchmen and trackwalkers. 23. Other sectionmen. 24. Unskilled labourers. 25. All other M. W. S. employees. 26. Foremen of construction gangs. 27. Other men in construction gangs. 28. Total	484 474 18 29 42 91 1, 484 330 159 1, 183 5, 394 442 20, 234 4, 011 1, 695 3, 765	152, 636 156, 659 6, 673 7, 795 5, 456 21, 619 408, 202 59, 349 50, 376 333, 315 1, 608, 654 141, 687 4, 861, 629 592, 066 437, 795 56, 749 942, 148	817, 806 00 429, 337 72 22, 681 33 19, 732 10 15, 552 19 67, 747 90 1, 151, 986 15 155, 571 70 116, 351 77 821, 749 86 4, 198, 660 76 276, 327 91 8, 670, 320 24 984, 831 53 984, 831 53 984, 831 53 984, 831 54 1, 709, 897 02	5 38 2 75 3 40 2 53 2 85 3 13 2 82 2 62 2 31 2 47 2 62 1 96 1 78 1 66 6 2 26 3 37 1 81

Class.	Number.	Total Number of Days Worked.	Total Yearly Compensation.	Average Daily Compensa- tion.
			\$ cts.	\$ cts.
III. Equipment:—	4.00	45 500	000 515 00	0.00
31. Officers	158	47,783	329,715 99	6 90
32. Clerks and attendants	1,082	370, 592 352, 419	825,351 96 1,336,414 95	2 23 3 79
33. Shop foremen	3,473	855,329	2,808,882 74	3 21
35. Carpenters	3,058	763,917	2,037,678 55	2 67
36. Painters and upholsterers	737	178,991	480,518 37	2 17
37. Other shopmen	13,570	3,399,268	8, 117, 797 41	2 39
38. Car Inspectors	1,168	403, 930	985,418 97 129,205 51	2 44
39. Watchmen	223 4,747	72,931 1,446,398	2,943,700 06	1 77 2 04
40. All other M. E. employees	7: (7)	1,110,000	2,010,100 00	2 04
Total	29, 265	7,891,558	19,994,684 51	
IV. Traffic:—				
51. Officers	157	47,904	467, 156 29	9 75
52. Clerks and attendants	1,236	366, 638	889,833 71	2 43
53. Travelling solicitors	114	33, 293	121,535 65	3 66
54. Employees in outside agencies	470	144, 358	460, 983 23	3 20
55. All other traffic employees	126	53,647	101,338 20	1 89
Total	2, 103	645, 840	2,040,847 08	
V. Transportation:—				
71. Officers	358	118,661	842,834 80	7 14
72. Clerks and attendants	2,351	791, 228	1,624,176 27	2 05
73. Dispatcher's	495	173, 480	794,984 15	4 59
74. Station agents	3,351	1, 138, 735	3,217,575 37 1,568,369 52	2 84 2 75
75. Operators not agents	1, 693 10, 736	569, 321 3, 227, 133	6, 247, 625 12	1 94
77. Yardmasters and yard clerks	739	267, 937	744, 150 38	2 78
78. Yard enginemen	1,570	470,090	1,788,537 90	3 80
79. Yard conductors and brakemen	2,117	712,889	2,641,300 62	3 71
80. Yard switchmen	443	152,830	312,209 69	2 05
81. Other yard employees	160	63,678	125, 141 97	1 96 2 00
82. Engine-house employees	3,855 7,138	1,252,010 2,060,161	2,500,780 52 8,943,248 03	4 34
83. Road enginemen and motormen 84. Passenger conductors	891	294, 102	1,330,922 22	4 52
85. Freight conductors	2,057	640,278	2.774,739 15	4 33
86. Other road trainmen	6, 339	2,021,277	5,780,521 62	2 86
87. Operators interlockers and signals	381	149, 187	267,341 51	1 79
88. Crossing flagmen and gatemen	501	174, 118	267,773 67	1 53
89. Drawbridge operators	96 251	25,748 69,066	45,852 55 176,316 94	1 78 2 55
90. Employees on floating equipment 91. Employees in express service	78	24,488	35, 799 36	1 47
92. Employees in claim department	92	51,534	139,240 79	2 70
93. All other transportation employees	2,634	721,531	1,425,323 79	1 98
Total	48,326	15, 169, 482	43, 594, 765 94	
Grand total	124, 142	34,963,473	90, 215, 727 01	

Employees and their compensation were in 1915 distributed among the following divisions of service:—

	Number.	Compensation.
		\$ cts
General offices	4,417 40,031 29,265 2,103 48,326	3,948,190 00 20,637,239 48 19,994,684 5 2,040,847 00 43,594,765 9
Total	124,142	90, 215, 727 0

Owing to the adoption of a new classification for 1915 it is impracticable to closely compare the foregoing figures with those for preceding years. The facts with respect to compensation as previously recorded, however, are as follow:—

		1		
	1907.	1908.	1909.	1910.
	\$	8	\$. 8
Way and structures Equipment Traffic expenses Transportation expenses	15,398,885 12,161,917 27,398,553	14,715,572 13,008,104 28,479,096	14,249,186 14,623,930 5,353,607 14,656,585	16,502,902 14,775,782 1,313,980 32,091,952
Total	3,760,138 58,719,493	4,173,835	4,333,354	2,483,177 67,167,793
	1911.	1912.	1913.	1914
	- \$	\$	\$	\$
Way and structures Equipment. Traffic expenses. Transportation expenses . General expenses . Outside operations Undistributed	18, 157, 696 15, 544, 057 1, 564, 399 36, 832, 034 2, 515, 552	21,321,271 17,761,622 1,679,919 43,988,877 2,547,950 6,937,984	26, 105, 363 22, 534, 072 2, 209, 984 54, 170, 519 3, 134, 119 7, 577, 702 18, 066	24, 286, 798 23, 025, 968 1, 992, 093 52, 181, 299 3, 572, 488 6, 704, 326
Total	74,613,738	94, 237, 623	115,749,825	111,762,972

The number of employees in 1915 per 100 miles of line, and the percentage which the compensation of each class bore to the total, are shown in the following statement:—

	Per 100 Miles of Line.	Per cent of Total Compensation.
Jeneral offices Road Equipment	12 113 82	4·38 22·88 22·16
Traffic	6 136	2 · 26 48 · 32

The following table will show the number and classes of employees, and also the number of the various classes per 100 miles of line, in 1914 and seven preceding years:—

	1907.		1908		1909).	1910).
Railway Employees.	No.	Per 100 miles of -line.	No.	Per 100 miles of line,	No.	Per 100 miles of tine.	No.	Per 100 miles of line.
General officers. Other officers. General office clerks Station agents Other stationmen. Erigenen. Conductors. Other trainmen. Machinists. Carpenters Other shopmen. Section foremen. Other trackmen. Switch tenders, &c Telegraph operators Floating equipment. All other employees. Total	336 461: 4.214 2,536 11,829 4.351 4.760 2.911 8,261 2,486 3.215 12,579 3,903 30,614 2,364 2,987 5,426 20,779	2 2 19 11 53 19 21/ 13 36 51 11 14 56 17 138 11 133 24 93	318 526 4, 795 2, 522 8, 908 3, 868 4, 206 2, 719 7, 507 2, 759 3, 190 11, 873 4, 017 20, 068 1, 849 2, 686 7, 273 17, 320 106, 404	1 2 2 21 11 39 17 8 12 2 33 12 14 52 75 5 403	328 574 5.967 2.624 10,739 4.104 4.330 2.831 8.178 3.294 3.377 13,858 4.216 28,401 1.624 2.899 9.324 18,527 125,405	1 2 25 5 11 45 17 18 12 34 14 14 14 57 17 118 7 12 39 77	372 178 4,835 2,879 12,578 4,419 4,885 3,323 7,946 2,935 3,348 15,387 4,539 30,131 1,628 2,985 2,985 2,985 2,985 17,568	1 55 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	191		1912		1913		1914.	
Railway Employees.	No.	Per 100 miles of line.	No.	Per 100 miles of line.	No.	Per 100 miles of line.	No.	Per 100 miles of line.
General officers. Other officers. General office clerks Station agents Other stationmen. Enginemen Firemen. Conductors. Other trainmen. Machinists. Carpenters. Other shopmen Section foremen Other trackmen.	341, 878 7,076 2,875 13,334 4,647 4,979 3,643 8,472 4,283 19,075 4,166 21,628 1,868 1,868 3,088	1 3 28 11 52 18 20 14 33 12 17 75 16 85	328 1,018 7,679 3,090 15,041 5,505 6,048 4,348 10,090 3,932 4,320 19,568 4,534 26,319 1,658 3,425	1 3 29 12 56 20 21 16 37 15 16 16 73 17 98 6 13	371 1, 158 8, 915 3, 225 16, 505 6, 102 6, 743 4, 923 12, 107 4, 292 2, 410 5, 035 32, 181 1, 715 3, 947	1 4 30 111 56 21 21 17 41 20 19 76 19 109 6 6 13	368 1, 151 9, 744 3, 334 13, 623 5, 258 5, 703 4, 201 10, 672 3, 928 4, 942 20, 518 5, 130 27, 493 1, 521 3, 673	3 1 4 1 1 1 1 3 3 1 1 1 6 6 8 8
Telegraph operators Floating equipment. All other employees.	8,230 29,549	32 116	6,751 32,228	25. 121.	6,647 36,473	23 124	5,576 32,407	10

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The average daily compensation of employees for the eight years preceding 1915 is shown in the following table:—

Employees.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.
	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts
General officers	11 74	11 59	11 73	10 72	11 72	12 47	12 96	13 26
Other officers	4 11	4 63	4 59	4 73	4 84	4 92	5 00	5 40
General office								
elerks	1 70	1 81	1 81	1 94	1 98	1 99	2 03	2 12
Station agents	1 91	2 04	2 09	2 16	2 28	2 39	2 60	2 74
Other stationmen.	1 56	1 71	1 65	1 65	1 73	1 77	1 90	1 98
Enginemen	3 89	4 53	4.13	4 12	4 40	4 64	4 88	4 84
Firemen	2 42	2 50	2 52	2 53	2 78	2 84	3 02	3 11
Conductors	3 20	3 30	3 31	3 30	3 62	3 69	3 85	3 93
Other trainmen	1 92	2 06	2 13	2 12	2 44	2 54	2 66	2 83
Machinists	2 41	2 68	2 89	2 98	3 14	3 34	3 51	3 40
Carpenters	2 99	2 19	2 23	2 52	2 44	2 58	2 75	2 78
Other shopmen	1 99	2 16	2 33	2 19	2 22	2 33	2 42	2 54
Section foremen.	2 06	2 25	2 15	2 18	2 32	2 38	2 50	2 58
Other trackmen.	1 45	1 57	1 59	1 58	1 66	1 77	1 83	1 85
Switch tenders,								
&c	1 84	1 81	2 00	1 57	1 98	1 84	2 02	1 73
Telegraph oper-				1				
ators	1 88	2 07	2 09	2 20	2 28	2 28	2 51	2 64
Employees-float-								. 00
equipment	1 18	1 10	1 26	2 19	1 11	1 22	1 26	1 09
All other employ-					4			
ees	1 81	1 87	1 95	1 95	1 87	1 84	1 82	1 93

Undue significance should not be attached to the foregoing averages of compensation. They are the result of a system of gathering data with respect to employees which is admittedly imperfect; but under the plan which will be effective after the current year it is believed better and more elaborate data will be had.

TAXATION OF RAILWAYS.

The tax bill of Canadian railways in 1915 amounted to \$3,049,727.62, as compared with \$2,822,774.35 in 1914.

The taxes were distributed, by provinces, as shown in the following tabular summary:—

	Prov	Provincial Tax.		Mun	icipal '	Гах.	Total.	
		8	cts.		\$	cts.	\$	et-
ontario		676, 2	05 02		728.728	85	1.404.9	33 1
huebee		78,7	28 80		480,160	51	558.8	89
lberta.			61 94		70,721		145,3	83 (
ritish Columbia		136,3	78 40	-	148,624		285.0	
ew Brunswick					2,390		2.3	
ova Scotia			25 00	}	2, 138		2,1	
anitoba		197,7			50,472		248.1	
skatchewan			00 00		30,477		96,4	
ince Edward Island			00 00					00
ikon Territory			16 81		0.07		6,8	
itside of Canada			61 02		8,674		180.7	
scellaneous		118, 5	93 83		42	76	118,6	30
	1	527, 2	00 90	1	522.431	22	3,049.7	27

For the six preceding years the total taxation of railways, both provincial and municipal, was as follows:—

. Province.	1909.	1910.	1911.	1912.	1913.	1914.
	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
Nova Scotia. New Brunswick. Prince Edward Island. Quebec. Ontario. Manitoba Alberta. Saskatchewan. British Columbia Yukon. Undistributed Outside of Canada.	926 54 782 79 100 00 362.974 16 764.620 56 128.032 84 98.038 39 48.869 56 154.025 07 6.020 90	762 66: 1,298 35: 100 00 337,490 05 747,004 78: 92,476 48: 87,423 93: 161.575 45: 220,637 32: 5,896 64:	50 00 372,914 32 790,280 14 154,783 10 90,785 16 79,019 28	2,417 00 50 00 406,111 02 970,449 31 187,001 15 91,181 97 71,537 29 205,286 49	1,950 11 100 00 520,093 20 985,993 90 224,154 14 116,223 44 73,284 28 247,936 55 3,528 20	100 00 633,346 56 1.017,667 23 255,419 47 135,487 08
Total	1,581,336 59	1,776,648 83	1,955,741 58	2,200,438 55	2,444,960 68	2,822,774 38

DESPATCHING BY TELEPHONE.

The returns for 1915 showed 6.189 miles of railway on which despatching was done exclusively by telephone; 7,530 miles operated by the joint use of telephone and telegraph, and 19,934 on which only the telegraph was used.

In 1914 the telegraph was used on 7,296 miles, and telegraph and telephone on 5,068 miles.

The returns were not complete for either 1914 or 1915; but the fact is clear that a very considerable advance has been made during recent years in the use of the telephone for the despatching of trains.

FOREIGN RAILWAY STATISTICS.

During the past four years, through the courtesy of the Under Secretary of State for External Affairs, the statistics of many foreign countries have been received. A summary of the principal facts has been made, and will be found in an appendix to this report. It will be of service for purposes of comparison.

RAILWAY TIES.

The railways of Canada purchased 9,649,403 ties in 1915 for maintenance of roadbed, as against 10,436,583 in 1914.

The cost per tie averaged 53.7 cents, as compared with 49.7 cents in 1914 and 47.8 in 1913. The rising price of ties has been a factor in operating expenses for a number of years.

The increasing use of treated ties is the natural result of the very high cost of untreated wood.

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The consumption of ties, apart from construction work on new mileage, has been as follows:—

			NUMBER (OF TIES.		
Class.	1907.	1911.	1912.	1913.	1914.	1915.
Cedar	812,033	879,325	875, 561	1,850,078	939,014	647, 360
Oak	779,857 71,871	462, 443 132, 831	314,579 268,044	557, 333 1, 024, 130	582,704 593,796	757,588 546,881
Spruce	70,837 43,518	14,859 7,826	13,635 15,656	107,891 902,245	175,081 103,101	189, 135 45, 926
Fir Famarack	9,956	9,758	1,064,297	1,657,916	2,506,368	240.884
Pine	6,697 1,224	250,843 25,305	437, 493 36, 899	1,815,428 286,316	437.822 896,311	1,799,220 470,169
Soft wood	466,759	517,085	498,404 24,506	916,750 18,598	764,210 29,850	766, 408 16, 500
Hard wood	20,000	18,789	157, 105	458, 298	3,183,397	3,915,57:
Unclassified	2,921,013	4,521,882	3,642,957	476,804	214,929	253,75
Total	5, 203, 765	6,840,946	7,349,136	10,071,787	10,426,583	9,649,40

The cost of railway ties in 1915 and five preceding years is shown in the following table:—

	Cost of Ties.								
Class.	1907.	1911.	1912.	1913.	1914.	1915.			
	\$	\$	\$	\$	8	\$			
Cedar Oak Hemlock Spruce Fir Tamarack	315,074 403,762 16,831 24,699 22,398 2,312	377,343 311,073 39,260 3,387 2,343 4,032	378, 236 214, 084 85, 627 3, 969 4, 423 580, 009	832,906 345,299 404,423 32,795 377,977 811,736	411,962 415,837 234,841 48,794 34,007 1,385,395	322,856 625,591 213,566 42,201 14,976 97,045			
Pine Chestnut Soft wood Hard wood Treated	1,556 636 135,360 5,300	163.884 15,780 155,126 5,301	19,152 159,489 6,304 125,731	180,382 316,020 4,340 392,793	588,278 259,831	1,012,731 304,428 397,004 9,391 2,043,704 95,062			
Unclassified	986,577			160, 651					

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The average cost per tie, by classes, is shown in the following table:—

Class.	AVERAGE COST PER TIE.					
X/246-17.	1907.	1911.	1912.	1913.	1914.	1915.
		~	9			
	cts.	cts.	ets.	cts.	ets.	cts
edar	28-8	42.9	43.2	45.0	43.9	49.9
ık	51.8	67 - 2	68-1	61.9	71.3	82.6
emlock	23-4	29-6	32-0	39.4	39.6	39-(
ruce	35.0	23-5	30.0	30.4	27.8	22.4
	51.4	30.0	28.0	41-8	32.9	32.6
maraek	23·2 21·8	41·3 65·3	54·5 62·6	48-9 52-6	55.3	40.4
estnut	52.0	62.3	52.0	63.0	46·1 65·6	58 · 8 64 · 8
ft wood	29-0	30.0	32.0	34 - 4	33.9	51.8
ird wood	26-5	28.2	25.7	23.3	29.5	56.9
eated			80.0	85.6	47-6	52 - 2
iclassified	34.0	42-5	39.4	33⋅6	36.8	37-4
Total	36-7	43.8	44.7	47.8	49.7	53.7

ELECTRIC RAILWAYS.

There were several companies which did not send in reports, and it has therefore been necessary to use certain figures for a preceding year in order to complete the statistical statements. These delinquencies are serious.

The reports as a whole reveal a year of growth in the electric railway service of the Dominion. Gross earnings, however, declined.

MILEAGE:

During the statistical year, $50\cdot51$ miles were added to single track mileage, bringing the total up to $2{,}102\cdot95$. The following statement gives the facts for 1915 and the five years preceding:—

		====				
Length of Tracks.	1910.	1911.	1912.	1913.	1914.	1915.
Length of first main track Length of second main track Total length of main track Length of sidings and turnouts. Total, computed as single track	242-39 1,291-46 91-39	Miles. 1,223·73 259·74 1,483·47 103·54 1,587·01	Miles. 1,308·17 294·50 1,602·67 120·84 1,723·51	Miles. 1,356-63 371-14 1,727-77 141-86 1,869-63	Miles. 1,500-82 338-91 1,899-73 152-71 2,052-44	348 · 88 1,939 · 17 163 · 78

For purposes of comparison, the following table shows first track mileage since 1901:—

1901	 	*674-58
1902	 **********	557 - 59
1000	***************	759 - 36
1904	 	766 - 50
1905	 	793-12
1000	************************************	813-47
4 -0 -0 10		814 - 52
	***************************************	992-03
		988-97
1010		1.047.07
		1.223 - 73
		1 308 - 17
	.,.,	21000
1913	 	1,356.63
1914	 	1,560-82
1915		1,590-29

^{*}Included some second track.

Table 1, following steam railways, will afford information in detail with respect to mileage.

CAPITALIZATION.

Capitalization increased from \$147,585,342 in 1914 to \$150,344,002 in 1915 the addition being \$2,758,660.

The volume and division of capitalization since 1907 is shown in the following statement:—

Year.	Stock	s. Funded Debt.	Total.
	. \$	\$	\$
07	43,491	.746 31,166,976	74.658,722
08			87, 409, 885
09	F 4 D 4 D	39,658,556	91,604,989
10	58,653	8,826 43,391,153	102.044,979
11	62,251	,203 49,281,144	111,532,347
12	70,829	0,118 52,012,828	122,841,946
13		79,155,864	141,235,631
14			147,595,342
15		83,649.327	150, 586, 342
		-	344 07

Details will be found in table 2. It may be explained, however, that the foregoing capitalization does not include \$493,346 of cash aid given to electric railways by governments and municipalities.

INCOME ACCOUNT.

The following statement of Income Account must be regarded in the light of the omissions to which allusion has been made. It is complete only so far as the returns actually received are concerned.

Earnings and Income— Gross earnings from operation. \$ Operating expenses. Gross corporate income. Miscellaneous income.	18, 131, 842 18	\$	8,791,057 2,923,974	
Total corporate income		\$	11,715.031	80
DEDUCTIONS FROM INCOME— Taxes. \$ Interest—funded debt. "floating debt. Other deductions	1,877,245 66 3,062,356 95 526,797 51 699,629 91			
Total deductions			6, 166, 030	03
Total net income		\$	5,449,001	77
Disposal of Net Income— Reserves, etc	884,508 90 4,338,812 96			
Total			5, 223, 321	86
Surplus		8	225,679	91

EARNINGS AND OPERATING EXPENSES.

For the year 1915, gross earnings amounted to \$26,922,899.70, as compared with \$29,691,007.21 for 1915.

Operating expenses had a total of \$18,131,842.18, as against \$19,107,817.60 for the year preceding.

The ratio of operating expenses to gross earnings was 67·40. It was 64·36 in 1914. For a number of years the proportion of operating cost to gross receipts has been on the ascendant.

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Gross earnings in 1914 and 1915 came from the following sources:-

	1914.	1915.
Car earnings— Passengers. Freight Mails and express. Other car earnings	\$ cts. 21,181,328 13 1,123,909 53 84,515 13 105,162 34	\$ cts. 18,879,688 72 982,041 29 79,696 18 82,672 35
Miscellaneous Earnings— Advertising Rent of land and buildings Rent of tracks. Rent of equipment Sale of power. Other miscellaneous earnings.	22, 494, 915 13 82, 960 87 22, 051 32 6, 838 41 20, 005 62 85, 171 67 154, 425 05	20,024,098 54 74,232 57 32,661 40 5,656 84 18,641 94 104,191 02 138,185 72
Total miscellaneous earnings. Gross earnings undistributed. Gross earnings from operation.	6,824,639 22	373,569 49 6,525,231 67 26,922,899 70

Since 1901 the record of gross earnings is as follows:-

Year.	Gross Earnings.	Year.	Gross Earnings.
1901 1902 1903 1904 1905 1906 1907	\$ 5,768,283 6,486,438 7,233,677 8,453,609 9,357,125 10,966,871 12,630,430	1908 1909 1910 1914 1912 1913 1914 1914 1915	\$ 14,007,049 14,611,484 17,100,789 20,356,952 23,499,250 28,216,111 29,691,007 26,922,900

Following is a statement of gross car earnings, and the sources thereof, for the past nine years:—

Year.	Passengers.	Freight.	Mails, etc.	Other.	Total
	\$	S	S	S	\$
1907	12,013,421	344, 367	41.951	233, 190	12,630,430
1908	13, 233, 724	346,021	54, 883	372,421	14,007,049
1909	14,080,755	386, 092	110.452	34, 185	14,611,484
1910	16, 125, 945	575, 537	68,604	51, 241	16,821,377
1911	19, 130, 376	744, 179	88, 233	100,930	20,063,719
1912	22,007,750	1,025,372	78,819	67,022	23, 499, 250
1913	19,794,400	1,211,871	72.516	85, 793	21, 164, 580
1914	21, 181, 328	1,123,910	84,515	105, 162	22, 494, 915
1915	18,879,689	982, 041	79,696	82,672	20,024,099

Tables 4 and 5 will afford details with respect to gross earnings and operating expenses.

Following was the distribution of operating expenses in 1915, with a comparison for 1913 and 1914:—

Operating Expenses.	1913.	1914.	1915.
Maintenance of way and structures. Maintenance of equipment. Operation of power plant. Operation of cars. General Total	\$ ets. 1,066,412 87 1,699,641 35 2,523,959 68 6,534,718 13 1,897,238 36 117,765,372 38	\$ cts. 1,169,610 64 1,762,785 14 2,737,268 84 7,323,842 67 2,031,646 14 219,107,817 60	\$ cts. 1,062,973 61 1,572,889 24 2,848,063 13 7,109,405 70 1,824,514 06

Items lacking for \$4,042,901.90. Items lacking for \$4,082,664.27. Items lacking for \$3,713,996.44.

Following is a complete statement showing the various items which made up operating expenses in 1915 and the three preceding years:—

	1912.	1913.	1914.	1915.
	\$ cts.	\$ ets.	\$ cts.	\$ cts
daintenance of way and structures—				
Track and roadway	857,796 61	742,396 29	854,798 86	760, 219 7
Electric line	227, 562 04	226, 205 55	221,974 85	225, 091 73
Buildings and fixtures	143,613 40	97,811 03	92,836 93	77,662 13
daintenance of equipment—	50,137 15	45 cac oo	20 107 40	50, 159 60
Steam plant	87, 570 70	45,826 09 61,907 97	73,167 42 175,834 23	62.575 79
Cars	916,755 20	802,444 90	823, 583 66	798,604 86
Electric equipment of cars.	630, 521 52	614, 166 79	513,016 03	496, 463 97
Miscellaneous equipment	86,053 80	106,696 72	102,358 38	104,881 73
Miscellaneous shop expenses	67,493 89	68,598 88	74,825 42	60,203 29
ransportation—Operation of power plant	011100	00,000 00	,,,,,,	00,207
Power plant wages.	205.858 34	235,504 39	185, 254, 97	180.832 92
Fuel for power	315,019 83	160,952 40	113,837 76	96,386 36
Water for power	13,979 30	15,206 49	16,754 01	11,815 2
Lubricants and waste for power plant.	11,006 39	6,307 69	5,198 40	3,659 6
Miscellaneous supplies and expenses	22,051 25	46,983 39	83,214 15	69,589 1
Hired power	1,901,757 49	2.059,005 32	2,333,009 55	2, 485, 779 89
Pransportation Operation of cars -				
Superintendence	319,399 37	338,226 08	380,309 53	406, 290 2
Wages of conductors	2,423,060 35	2,344,340 86	2,662,486 53	2,604,688 9
Wages of motormen	2,371,529 39	2.302,120 02	2,617,373 31	2,565,874 4
Wages, miscellaneous car service	339,771 00	603,401 38	273,273 22	252,938 1
Wages, car house employees	400, 967 61	251,110 63	653,919 76	611, 150 5
Car service supplies	161,895 17	92,254 09	114,546 85	127,960 43
	304,898 48	290,553 58	320,344 51	262,784 3 86,440 6
Hired equipment. Cleaning and sanding track	73,876 17 86,514 84	115,331 92 65,219 37	127,853 01 69,852 99	77,224 7
Removal of snow and ice	285, 662 53	132, 160 20	103.882 96	114,053 1
eneral—	200,002 00	102,100 20	100,00= 00	114,000
Salaries of general officers	327,451 09	349, 524 29	379,298 16	281, 286, 0
Salaries of clerks	274,832 47	366,075 52	463, 984 74	401,904 0
Printing and stationery	53,073 13	68,533 54	43.769 39	35,651 2
Miscellaneous office expenses	54, 474 14	39,548 44	72,859 36	66,677 8
Store expenses	47,931 82	26,704 32	33,253 11	35,617 0
Stable expenses	43,908 89	34,704 32	32,314 44	32,251 6
Advertising and attractions	39,706 15	42,872 62	30,535 14	46,538 9
Miscellaneous general expenses	154, 432 11	248,619 47	219,486 07	201,892 7
Damages	536, 273 01	448, 295 28	385, 105 42	316,053 63
Legal expenses	4,406 14	3,496 71	18,505 62	24, 163 2
Miscellaneous legal expenses	53,089 47	19,049 50	33,631 04	37, 226 7
Rent of land and buildings	29,651 68	30,950 71	31,776 00	36,008 10
Rent of track and terminals	90,751 33	84,529 49	115,404 19	127, 490, 89
Insurance	148,309 85	135, 251 46	171,723 46	181, 751.9

It must be understood that for 1913, 1914, and 1915 no details were received from certain corporations.

PUBLIC SERVICE.

There were 562,302,373 passengers carried by electrical railways in 1915. as compared with 614,709,819 in 1914.

Freight had a total of 1.433.602 tons, representing a decrease, as against

1914, of 412,321 tons.

Passenger cars had a mileage of 95,368,038, as against 97,114,254 for the

preceding year.

Freight, mail and express car mileage was 1,596 791. For 1914 it was 1.803.554.

The following statement shows the growth of passenger traffic since 1901:—

1901			0,934,656
1900			7,000,074
1907	,,		3,999,404
1909			4,026,671
1910			0,964,876
1911		420	6, 296, 792
1913		590	7.863.801
1313			m, + 15/4- , 1) (+)

EQUIPMENT.

The following statement will show the number and classes of cars in service. in 1915, with the figures for the six preceding years:

Classes of Cars, etc.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Passenger, closed	1, 689	1, 795	1,985	2.049	2.042	2, 121	2,44
assenger, open	1,017	994	990	866	863	856	82
assenger, combination	337	337	455	574	930	1.104	79:
reight	152	282	357	483	591	649	69
Inil, express and baggage	20	25	33	33	35	35	4
ombination, freight	7	7	5	7	9	- 8	2
ork	.85	87	108	103	211	236	21
now ploughs	54	62	60	57	61	61	5
weepers	90	97	106	112	123	131	12
liscellaneous	92	103	2,252	194 -	124	115	10
Total	3,544	3,789	4,325	4.478	4.989	5.316	5, 32

EMPLOYEES.

Electric railways in 1915 had 14,795 employees, or 1,556 less than for the year 1914.

The salaries and wages bill for the year amounted to \$10,781,199.04, as compared with \$11,845,463.76 for the year preceding.

Salaries and wages were equal to 59.5 per cent of operating expenses, as

against 61-9 for 1914.

Employees.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
General administration—							
General officers	132	150	163	159	171	146	132
General office clerks	413	553	694	744	839	950	771
Maintenance-						000	
Superintendents	72	71	89	90	99	102	99
Other employees	3.548	3,633	4.546	4.922	5,823	5.077	4, 121
Transportation-						0,100	
Superintendents	100	102	111	118	148	151	144
Other employees	6,922	6,881	8, 157	8,727	9,271	9,769	9,528
Total	10,557	11,390	13,671	14,760	16,351	16,195	14, 795

ACCIDENTS.

On a succeeding page will be found the facts with respect to accidents, as far as the returns received are concerned. The failure of the Montreal Tramways Company and the St. John Railway—two large corporations—to report at all prevents the working out of comparative data.

SUMMARIES.

Commencing with the year 1901, following is a summary of salient facts from the reports of electric railway companies:—

-	1901.	1902.	1903.	1904.	1905.
Total mileage. Paip-up capital. Gross earnings. Net earnings. Earnings—passenger traffic "freight" mail and express "other sources. Total operating expenses. Maintenance of way and buildings. Cost of motive power. Maintenance of cars. General and operating charges Total car mileage. Passengers carried. Tons of freight carried.	1674.58 \$39,076,018 5,768,283 2,333,120 5,529,687 95,082 33,135 110,377 3,435,162 310,892 502,101 322,700 2,299,468 31,750,754 120,934,656 287,926	557 · 59 \$41, 593, 063 6, 486, 488 2, 683, 583 6, 195, 915 127, 917 15, 952 146, 652 3, 802, 855 445, 837 541, 087 353, 891 2, 462, 038 35, 833, 841 135, 681, 402 266, 182	759·36 \$47,096,453 7,233,677 2,769,819 6,888,409 164,188 20,276 160,803 4,472,858 481,236 777,201 606,602 2,607,817 38,028,529 155,662,812 371,286	766-50 \$50,399,188 8,453,609 3,127,092 8,082,373 182,143 30,738 158,353 55,326,516 606,146 1,377,199 659,213 2,683,957 42,066,124 181,089,998 400,161	793-12 \$61,033,321 9,357,125 3,438,931 8,932,913 216,022 31,753 176,435 5,918,194 629,656 1,240,001 747,073 3,301,462 45,959,101 203,467,217 510,350

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1	1906.	1907.	1908.	1909.	1910.
	2000.	1	14007.	1000,	
			-		
Total mileage	813-74	814 - 52	992-03	988-97	1,047-07
Paid-up capital	\$63,857,967	\$73,567,795	\$87,903,231	\$91,604,989	\$102,044,979
Gross earnings	10,966,871	12,630,430	14,007,049	14,611,484	17, 100, 789
Net earnings	4,291,834	4,971,624	5,311,170	4,962,501	5,383,276
Earnings—passenger traffic.	10,438,000	12,013,421	13, 233, 724	14,080,755	16,125,995 575,537
" freight	288, 105 35, 041	344, 367 41, 951	346, 021 54, 883	386,092 110,452	68, 604
" other sources	205, 724	233, 190	372, 421	34.185	51.241
Total operating expenses		7,373,251	8,695,880	8,885,235	10, 121, 781
Maintenance of way and build-		1,00,00	0,000,000	him adjust the	20,000,000
ings	608,767	765,684	912,929	643, 135	797,895
Cost of motive power	1,242,075	1,412,358	1,803,723	1,445,227	1,586,927
Maintenance of cars	894,400	1,060,783	1,118,925	1, 184, 287	4,814,762
General operating charges	3,929,733	4,498,424	4,860,303	5,612,041	1,406,943
Total car mileage	50,618,836	53,361,227 273,999,404	56,964,881 299,099,309	60, 152, 846 314, 026, 671	65, 249, 166 360, 964, 876
Passengers carried Tons of freight carried	237, 655, 074 506, 024	479,731	732.475	914,020,011	852,294
rons of theight carried	O(0), 02%	110,001	*O=, 210		0001201
	1911.	1912.	1913.	1914.	1915.
Total mileage	1,223.73	1,308-17	1,356.63	1,560-82	1,590 29
Paid-up capital	\$111,532.347	\$122,841,946	\$141, 235, 631	\$147,595,342	\$150,585,342
Gross earnings	20.356,952	23,499,250	28, 216, 111	29,691,007	26,922,900
Net earnings	6,592,335	5, 937, 031	6,434,742	9,330,561	8,791,058
Earnings—passenger traffic	19, 130, 376	22,007,750	19,794,400 1,211,871	21, 181, 328	18,879,689 982,041
" freight mail and express	744, 179 88, 233	1,025,372 78,819	72,516	84.515	79,696
" other sources	100,930	67,022	85,793	105, 162	82,672
Total operating expenses	12,096,134	14, 266, 675	17,765,372	19, 107, 818	18, 131, 842
Maintenance of way and build-					
ings	920, 875	1, 228, 972	1,066,413	1, 169, 611	1,062,974
Cost of motive power	2,001,543	2,535,576	2,523,960	2,737,269	2,848,063
Operation of curs	5,768,085	6,770,560	6,534,718	7,323,843	7, 109, 406 1, 824, 514
General operating charges	1,610,099	1,871,627 82,070,064	1,897,738 89,005,216	2,031,646 98,917,808	96, 964, 829
Total car mileage	72,618,806				
Passengers carried	426, 296, 792 1, 228, 362	-488, 865, 682 1, 435, 525	597.863,801 1,957,930	614,709,819	562,302,373 1,433,602

¹Improperly included, double track and siding. ²Maintenance.

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YEAR.	Killed.			Injured.			Passengers				
I PAR.	Passengers.	Employees.	Others.	Total.	Passengers.	Employees.	Others.	Total.	Number carried.	Killed, one in every	Injured, one in every
1901	3	1	11	15	158	58	98	314	120,934,656	40,311,552	255, 137
1902	9	1	22	32	410	33	120	563	137,681,402	15, 297, 933	335,808
1903	10	7	22	39	504	62	212	778	155,662,812	15, 566, 281	308,855
1904	10	" 3	40	53	508	64	272	844	181,689,998	18, 168, 999	357, 657
1905	30	. 3	23	56	862	87	347	1,296	203,467,317	6,782,243	236,041
1906	11	2	34	47	1,085	127 -	441	1,653	237, 655, 074	21,605,006	219, 327
1907	27	7	37	71	988	216	532	1,736	273, 999, 404	10, 148, 126	277, 327
1908	18	6	43	67	1,156	188	539	1,883	299, 099, 309	16, 616, 628	258,736
1909	11	7	50	68	1,303	218	618	2,139	314,026,671	28,547,879	241,001
1910	14	13	68	95	1,595	227	716	2,538	360, 964, 876	25, 783, 205	226,310
1911	11	8	83	102	1,784	300	586	2,670	426, 296, 792	38,754,254	238,955
1912	16	8	86	110	1,950	442	736	3,128	488,865,682	30, 554, 180	156,287
1913	17	12	44	73	1,662	392	490	2,544			
1914	9	13	42	64	1,757	469	581	2,807			
1915	14	б	44	64	1,554	413	638	2,605			

See explanatory paragraph on preceding page.

I have the honour to be, sir,
Your obedient servant,
J. L. PAYNE,
Comptroller of Statistics.



RAILWAY STATISTICS

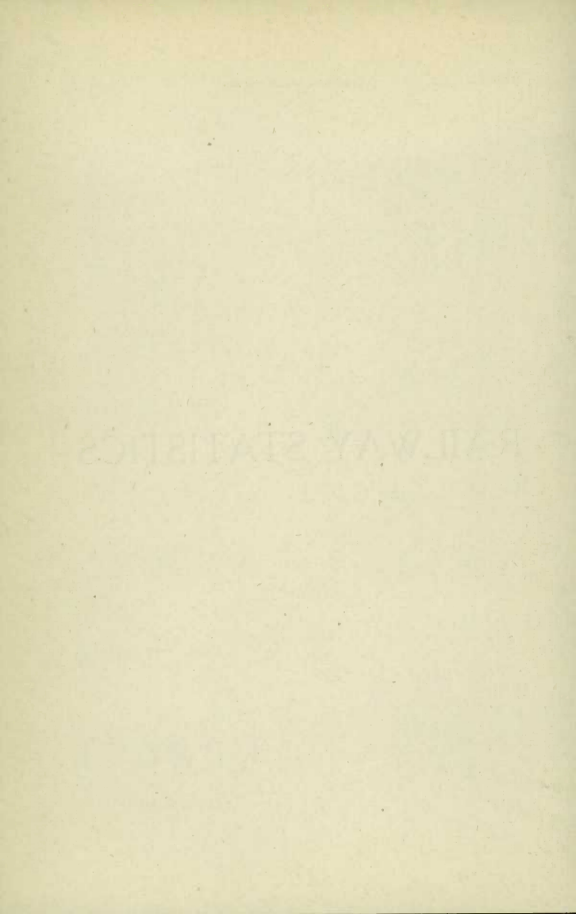


Table 1.—Location of Steam Railways of the Dominion of Canada, to June 30, 1915.

		Dista	NCE.
Name of Railway.	Description.	Miles.	Total.
Alberta Railway and Irriga- tion Co. (now, Can. Pac. R'ly)			
Alberta Southern (abandoned)	Harvey Branch Junction to Alma, N.B	16·00 3·00	19.00
Algoma Central and Hudson Bay	Sault Ste. Marie to Hearst Junction—Main line Branch—Michipicoten to Hawk Lake Other branches	292·87 24·38 30·56	347.81
Algoma Eastern, formerly Manitoulin and North Shore	Sudbury to Mile 83-89	83·89 5·05	
Atlantic, Quebec and Western Bedlington and Nelson	Paspebiae to Gaspé. International boundary at Port Hill to Jet. Can. Pac. Ry. at Wilkes.		\$8 · 94 102 · 42 12 · 04
Brandon, Saskatchewan and Hudson Bay	International boundary at Bannerman to Brandon, Man		69 · 45
British Yukon	White Pass to Whitehorse Spur, Y.T. Macrae to Pueblo, Y.T.	90·32 10·80	101 - 12
Canada and Gulf Terminal Canadian Northern Ry. System	Mont Joli to Matane	284 · 80 106 · 62 785 · 12	35.80
How list by the hording	(b) Branches—Twin City Jet. to North Lake Emerson Junction to South Jet. St. Jannes to Gypsumville. Grosse Isle to Hodgson. Greenway to Deloraine. Paddington to Grande Marias. Carman Junction to Somerset. Hartney to Virden. Deerfield to Steep Rock Oakland to End of Steel. Brandon Junction to Carberry Jet. Rossburn Junction to Ross Junction Hallboro to Beulah. Neepawa Junction to McCreary Jet. Ochre River to End of Steel. Arizona Junction to C. N. Junction Maryfield to Bengough. Luxton to Bienfait. Radville to South Moose Jaw Gravelbourg Jet. to Gravelbourg. North Junction to Winnipegosis. Thunderhill Jet. to Proceeville. Hudson Bay Junction to La Pas. Melfort to St. Brieux. Canora to Sturgis. Saskatoon to Calgary. Prince Albert to Denholm.	59-15 72-69 158-01 80-98 80-18 58-64 78-90 37-41 12-36 45-98 22-85 190-57 75-43 70-41 14-90 299-44 184-41 16-60 85-66 79-25 360-62 21-10 72-90 88-06 21-91 21-44 399-27 116-55	

what order?

Table 1.—Showing Location of Railways, etc.—Continued.

N (D. 1)	-	Description	Dist	ANCE.
Name of Railway.		Description.	Miles.	Total.
anadian Northern Ry.	(h) Branchas	-Shellbrook to Big River	56.85	
System—Con.	(b) Drancing	Delisle to Dumblane	59.70	
	i.s.	Elrose Junction to Elrose	50 - 13	
		Dalmeny to Laird	28 - 13	
		North Battleford to Turtleford St. Albert to Athabasea	56 · 74 85 · 19	
	3.	Edmonton Junction to Stony Plains	19.94	
	- 41	Battleford Jet. to Battleford	7.91	
	14	Edmonton to Strathcona	7.81	
	E 4	Peace River Junction to Sangude	31.65	
	**	Munson Junction to Vegreville	161-28 174-48	
		Warden to Nordegg	47.28	
	h d	Various Spurs	183 - 44	
	5.0	International Boundary, Ont. to Inter-		3,796
		national Boundary, Man	43.70	43.
	44	Winnipeg to Beaver. Portage Jet. to International Boun-	75.64	
		dary, Minn	62-80	
		Morris to Brandon.	145-30	
	11	Hartney Junction to Hartney	50·90 14·80	
		Various Spurs and Transfer Tracks	6.24	
		various opurs and Transfer Tracks		355
	64	Regina to Prince Albert Craven Junction to Craven	250·02 4·38	
de la companya della companya della companya de la companya della	46	Duluth to Virginia	81-28	254
	34	Various Spurs	2.74	84 - (
	44	Virginia to Ranier	87 · 74 5 · 68	
	44	D. W. & P. Jet., near 44th Ave. West,		93
		to Chicago, St. Paul, Minneapolis,		
		and Omaha Ry. Property Line.		
	,,	14th Ave., West	2.73	
	**	Duluth Transfer Railway, connection, to Wisconsin State Line	0.64	
	4.6	Wisconsin State Line, to Lake Superior	0.01	
		Terminal & Transfer Ry, Property Line	1.38	
	- 65	D. W. & P. Connection, at Ramsay		
		Stores, West Duluth, to Northern	0.05	
	**	Pacific Connection, Grassy Point	0.87	
	.,	S. S. T. & T. Westerly Property Line. Superior Division, to Banks Ave		
		Superior and two connections to C.		
		St P M & O. Rv. Freight Yards	0.62	
	4.6	14th Ave. West Duluth, Minn., to		
		Chicago, St. Paul, Mina., and		
		Omaha Ry. Passenger Station, 5th Ave. West, Duluth	0.88	
	1 44	Ranier to Fort Frances	2.80	
				9.
	2.4	Rosedale to Parry Sound Junction	145-40	
	41	Parry Sound Jet, to Sudhury Junction	$\frac{112 - 50}{65 \cdot 70}$	
	h.	Sudbury Junction to RuelEast Don to Descronto	133.90	
		Sydenham to Ottawa.	86.66	
	- 44	Ottawa Junction to Hawkesbury	58.60	
	- "		2 · 19	602
	46	Toronto (Cherry Street) to Rosedale James Bay Jet. to Canada Atlantie	7.19	
		Junetion	1-00	

Table 1 —Showing Location of Ra'lways, etc.—Continued.

Name of Railway.		Description.		Distance.	
			Miles.	Total.	
Canadian Northern Ry. System—Con.	48 44 44 64	Parry Sound June, to Parry Sound Key June, to Key Harbour Sudbury Junction to Sudbury North Bay to Capreol Sellwood Junction to Sellwood. Udney to Atherley	0·40 6·20 5·20 83·00 5·20 7·40	110.5	
	44	Oshawa to Toronto and Eastern Ry. Sudbury & Algoma and Eastern Ry. Garson Junction to Garson Mines. Various Spurs.	2·86 2·39 3·70 19·09	90 1	
	i.	Rose lale to Toronto (Union Station). Atherley to Orillia	3·80 2·80	28 - 0	
	66	Picton to Trenton Junction. Trenton to Maynooth	32·17 100·76	6.6	
	4.6	Ormsby to Coe Hill	7-20	132 - 9	
		O. B. & N. Junction to Cordeva	9 · 60	7·1	
	6.6	Deseronto to BannockburnYarker to Sydenham	75 · 40 10 · 60		
	6.5	Kingston to Harrowsmith	19.00	86.0	
	**	York River Jct. to Kinmount Jet	51.90	51.9	
		Brockville to Westport	45.00	45 (
	h+ + c	Quebec to Montreal Joliette to Hawkeshury	176 · 07 67 · 05	243 - 1;	
	64 10 60 61 64	Garneau Jet. to Riv. a Pierre	39 · 84 7 · 22 3 · 41 15 · 88 45 · 28	217 1	
	"	Spurs, Business and Various	227 - 00	118-	
	\$4 \$4 44	Chambord Jet. to Roberval Mill La Tuque June, to La Tuque Valcartier to Clarks Roberval to Roberval Wharf	13·30 39·60 5·50 1·00	59 - 4	
	.,	Halifax to Yarmouth	92 · 50	246-0	
	4.0 4.1 4.1	Caledonia Junction to Caledonia Mahone Junction to Luxemburg Liverpool to Rapid Falls Shellburne to Battery Pt. Wharf Nictaux to Torbrook Mines	22·11 7·00 4·98 1·11 4·16		
	64	Intercolonial Junction to Halifax Middleton Junction to Middleton	1·70 0·60	131-	
	1,133			2 - 30	
anada Southern	Niagara Fall	indsor, Ont., to Suspension Bridge, s Branch—Essex Centre to Amherstburg	236·18 16·83	7;942:7	

Table 1.—Showing Location of Railways, etc.—Continued.

Name of Bailman	Description	DISTANCE.		
Name of Railway.	Description.	Miles.	Total.	
Canada Southern—Con.	Fort Erie Branch-Fort Erie to Welland Junction	17.50		
	Erie and Niagara Branch—Old Fort Erie to Niagara Oil Springs Branch—Oil Springs to Oil City	30.60		
Leased	Sarnia, Chatham and Erie-Oil City to Petrolia	7.00		
56	Leamington and St. Clair—Comber to Leamington.	15.95	380 - 0-	
Canada Eastern, now included			990.0	
in Intercolonial Railway	Late Northern and Western of New Brunswick Fredericton to Loggieville	125-00		
Canadian Pacific—				
Owned	Main Line—Montreal to Vancouver	209-50	2,899.6	
	Branches—Dunmore to Crows Nest	159.80		
	" Piles Junction to Grand Piles	26-90		
nemed?	" Berthier Junction to Berthier	2.10		
- Subtle A .	" Lauvraie to St. Felix " Ste. Thérèse Junction to St. Jerome	16·70 13·30		
S week	" St. Thérèse to St. Eustache	6.00		
Montreal and Western	" St. Jerome to Labelle	66-90		
	" St. Lin Junction to St. Lin	15·10 3·20		
Brockville and Ottawa Ry.	" Carleten Junction to Brockville	44.70		
	" Sudbury to Sault Ste. Marie	180 - 40		
	" Sudbury to Copper Mines	5·80 6·90		
	" Molson to Lac du Bonnet	21.50		
	" McGregor to Varcoe	55 - 50		
	" Whittier Junction to Emmerson	63·80 100·40		
	" Rugby Junction to Manitou	56.50		
	" Rosenfeldt to Gretaa	13.80		
	" Rugby Junction to Arborg	74·30 6·20		
	Kunmay to Estevan	156 - 20		
	Souris Branch Glenboro' to Souris	46-00		
	Deloraine to Napinka	18.60		
	Branches—Schwitzer Junction to Regina "North Portal to Pasqua	210-30 160-60		
	" New Westminster Junction to New West-			
Lake Temiskaming Coloni-	minster	8.20		
zation	Mission Junction to Huntingdon.	46·70 10·00		
/	" Revelstoke to Arrow Head	27 - 40		
	" Vancouver to Coal Harbour,	1.20		
1	" Three Forks to Sandon	4·30 32·40		
with doing!	" Deloraine to Lyleton	37.40		
JEN SON	" Fernie to Fernie Mines	5.00		
•	" Kirkella to Hardisty	561·70 0·90		
	" Marysville Junction to Marysville	182.00		
	" Selkirk Junction to Selkirk	1.30		
	" Wolseley to Reston	122-40 54-70		
	" Lauder to Alida	227.00		
	" Colwyn to Outlook	118-80		
	" Stoughton to Assiriboia	148 · 30 39 · 80		
	" Langdon to Acme	85-10		
	"Kerrobert to Mucklin	46.40		
	" Molson to Whittier	43.60		
	" Kerrobert to Outlook " Euston to Bulyea	102 · 50 18 · 80		
	" Creey to Colonsay	133 - 20		
	" Irricana to Standard	36-50		

Table 1.—Showing Location of Railways, etc.—Continued.

		DISTANCE.		
Name of Railway.	Description.	Miles.	Total.	
C 1: D :C C				
Canadian Pacific—Con. Alberta Ry. & Irrigation Co	Branches Lethbridge to Coutts	66-20		
	" Stirling to Cardston	46.60		
	Curre to vamage	49.60 27.90		
	" Kelfield to Brass	44-00		
	" Bush to Cutknife	27-80		
	" Bassano to Standard	35 · 50 111 · 50		
	" Java to Empress " Port Moody Spur	3.20		
	" North Star to end of track	19-20		
	" Rural to Bush	42.80		
	" Virden to McAuley	$36.50 \\ 35.50$		
	" Assimboia to Shaunavon	118-20		
	" Hooper to Neptune	53-60		
	" Retallack to Kaslo	18·10 83·70		
	" Gimli to Riverton	25-40		
	" Snowflake to Fallison	9.80		
	" Shaunavon to Altawan " Bassano to Empress	84·40 118·30		
	" Gleichen to Shepherd	41.00		
	" Forth to Ullin	64.70		
	" Stirling to Foremost	49-20	4,802.70	
	Total mileage owned		7,702-30	
Lines leased	Atlantic and Northwest (in Canada)— South end Lachine Bridge to Maine boundary, Que	345-80 58-40	,	
	Ontatio and Quebee— Montreal (Windsor Sta.) to Montreal Jet. 4-80 Mile End to Adirondack Jet. 10-10 St. Luc Jet. to Western Jet. 2-10 Montreal Jet. to Toronto (Union Station). 339-30 Leaside Jet. "5-30 London to Windsor. 112-60	474 · 20		
	Credit Valley— Toronto Junction to St. Thomas			
	West Ontario Pacific—Woodstock to London	176·00 26·80		
	Torento, Grey and Bruce— Toronto Junction to Owen Sound			
	Guelph Junction— Guelph Junction on Credit Valley Ry, to	190·10		
	Guelph	10.70		

6 GEORGE V, A. 1916

Table 1.—Showing Location of Railways, etc.—Continued.

Name of Railway.	Description.	Di ta	NCE.
TOTAL OF ACCOUNTS OF		Miles.	Total.
		e	
Canadian Pacific—Con. Leased Lines	Montreal and Ottawa— Vaudreuil to Jct. with Canada Atlantic 86:60 Rigaud to Pt. Fortune 6:80		
		93 · 40	
	Lindsay, Bobcaygeon and Pontypool— Burketon Junction to Bobcaygeon	38.70	
	Toronto, Hamilton and Buffalo— Hamilton Junction to Hamilton	2.70	
	Cap de la Madeleiae		
	From Main Line C.P.R., at Junction with Piles Branch to Cap de la Madeleine	2.30	
	New Brunswick Woodstock to Maine Boundary		
	Newburg Junction to Gibson		
	Aroostock Junction to Edmundston 57-10 Portion in U.S. 29-20		
	St. John and Maine-	204 - 90	
	Vanceboro to St. John 90-30 Fairville to West St. John 3-40	6	
		93.70	
	Fredericton— Fredericton Junction to Fredericton	22.20	
	New Brunswick and Canada— McAdam Junction to St. Stephen		
	Watt Junction to St. Andrews		
	McAdam Junction to Woodstock		
	Portion in U.S	120-50	
	St. Stephen and Milltown Ry	4.60	
	St. Stephen to Milltown		
	Perth Centre to Plaster Rock	27 - 50	
	Portage-la-Prairie to Laoigan 348-80	1	
	Binscarth to Russell 11-30 Bradenbury South I-00 Saskatchewan and Western - Minnedosa to		
	Saskatchewan and Western - Minnedosa to Gauthier Junction		
	Manitoba Southwestern Colonization—	379 - 40	
	Manitou to Deloraine 100-50		
	Rugby Junction to Glenboro' 102·70 Elm Creck to Carman 12·20		
	Great Northwest Central—	215 · 40	
	Chater to Miniota		
	Forrest to Lenore	112-20	
	British Columbia Southern— Nelson to Proctor		
	Yalık to Kingsgate 10-50	30.90	
	Northern Colonization—		
	Labelle to Mont Laurier	58-00	
	Shuswap and Okanagan— From Junction with C.P.R. at Sicamous to Lake Okanagan	51.00	
	Nakusp and Slocan-		
	Nakusp on Arrow Lake to Three Forks of	0	
	Carpenter's Creek, B.C. 36 40 Parapet to Retallack 7 · 50	40.00	
		43-90	

Table 1.—Showing Location of Railways, etc.—Continued.

Name of Dailes	Description	Dist	NCE.
Name of Railway.	Description.	Miles.	Total.
Canadian Pacific—Con. Leased Lines	Custlegar Junction to Rossland	158-40	
	Lardo to Gerrard Columbia and Kootenay— Nelson to Robson 27-40 Spur to mouth of Kootenay River 80 Slocan Junction to Slocan 31-30	33·20 59·50	
	Vancouver and Lulu Island— Vancouver to Steveston 16-90 Eborne extension 10-00 Calgary and Edmonton— Calgary Junction to Edmonton 192-80 Calgary Junction to Macleod Junction 107-30 Wetaskiwin to Hardisty 100-30	26.90	
	Lacombe to Kerrobert 223 · 10 Ottawa Northern and Western— Hull to Waltham 77 · 60 Bremer to Maniwaki 80 · 70 Tillsonburg, Lake Erie and Pacific—	623 · 50	
	Ingersolf to Port Burwell 33 · 40 Embro to Ingersolf 9 · 30	42·70 96·40	
	Nicola, Kamloops and Similkameen— Nicola to Spence's Bridge	47·00 37·60	
	Walkerton to Saugeen Junction	88 · 30	
	St. Mary's and Western Ontario— Embro to St. Mary's. Orford Mountain— Fastman to Windsor	15.70	
	Eastman to Troy Junction	59 - 40	
	Three Rivers to Grand Mere	27·40 80·60	
	South Ontario Pacific— Guelph Junction to Grant Junction	16.40	
	Kingston and Pembroke— Kingston to Renfrew Kootenay Central— Golden to Colvalli 166-70	103 · 60	
	Caithness to end of track 10-80	177-50	

Table 1.—Showing Location of Railways, etc.—Continued.

		Distance.		
Name of Railway.	Description.	Miles.	Total.	
Canadian Pacific—Con. Leased Lines	Southampton— Southampton to Olis	12.60		
	Campbellford, Lake Ontario & Western— Glen Tay to Agincourt	183 - 50		
	Glengarry and Stormont— Soulanges to Cornwall	27 - 60		
	Total mileage leasedowned		5, 121 · 20 7, 702 · 30	
	in Can. Pac. system		12,823.50	
Canadian Government Rys—	Intercolonial— Halifax to St. Rosalie Junction. Windsor Junction to Woodside. Truro to Sydney. Moneton to St. John. St. Leonard Junction to Nicolet. River Ouelle Brunch. St. Charles Junction to Chaudiere Junction. Dalhousie Branch. Stellarton to Oxford Junction. Brown's Point to Pietou. New Glasgow Junction to Pietou Landing. Pugwash Junction to Point du Chene. Ferdericton to Loggieville. Painsee Junction to Point du Chene. Ferrona Junction to Point du Chene. Ferrona Junction to Sunny Brae. Freight Branches. Sydney Mines Diversion. Windsor Branch (32 miles) of I. C. Ry, is operated by Dominion Atlantic Ry. Prince Edward Island— Main Line—Tignish to Charlottetown. Charlottetown to Murray Harbour. Royally Junction to Souris. Mount Stewart to Georgetown. Branch—Montague Junction to Montague. Branch—Elmira to Harmony Junction.	797·22 14·94 224·22 89·31 16·40 6·19 16·73 6·29 11·60 8·24 4·54 124·39 11·98 31·42 5·26	1,450·60 275·20 1,725·80	
Cape Breton Railway	Point Tupper to St. Peters. Terminal to St. Peters.	30.00	31.00	
Caraquet	From Glouerster Junction, Intercolonial Railway, 5 miles south to Bathurst Station, easterly along the south shore of Baie des Chaleurs to Shippigan Har- bour, N.B.		68.00	
Crows Nest Southern	International Boundary at Gateway to Michel, B.C.		74 - 18	
Cumberland Railway and Coal Company (formerly Spring Hill and Parrsboro'			32.00	

Table 1.—Showing Location of Railways, etc.—Continued.

Name of Railway.	Description.	Dista	NCE.
Abile of Rainay.	, and the second	Miles.	Total.
Dominion Atlantic, compris- ing Windsor and Annapolis, Yarmouth and Annapolis and Cornwallis Valley and lease of Windsor Branch of Intercolonial and Midland			
of Nova Scotia	Windsor to Yarmouth	169 - 98	
	(formerly Cornwallis Valley Railway). Windsor Branch of I.C.R.—Windsor to Windsor Junction, Intercolonial Railway, 14 miles from Halifax, leased	31.69	
Eastern British Columbia Elgin and Havelock	Windsor to Truro	57.40	274·16 14·00
	Junction with Intercolonial Railway; thence to Havelock in County of Kings, N.B. Havelock to Keith's Mills	27·00 1·00	28.00
Essex Terminal	Grand Trunk Junction to Sandwich	8 · 50 1 · 50	10-00
Esquimalt and Nanaimo	Victoria to Courtenay, Island of Vancouver. Hayward Jet. to Cowichan Lake. Parksville Jet. to Port Alberni Osborne Bay to Croften.	139·70 18·00 38·80 2·50	199-00
Fredericton and St. Mary's Ry. Bridge, now in Inter- colonial Ry Fredericton and Grand Lake	Over the St. John River, connecting the Fredericton Railway, at Fredericton, with the New Brunswick Railway, and Canada Eastern Ry., at St. Mary's		35-00 35-00
Relleville Division		395-63 396-49 772-26	
London Division		439·38 172·02 374·77 243·65 532·47	
	Buffalo and Lake Huron Ry Fort Erie to Goderich	162-01	3,326·67 162·01
Central Counties	Total mileage owned and leased	38-49	3,551.64
	Nipissing Jet. to North Bay Yards	21·36 3·11	224.97
St. Clair Tunnel and approaches	Under the St. Clair River, between Sarnia and Port Huron—connecting the Grand Trunk Railway with railways in State of Michigan (Length of tunnel between portals 6,000 ft., cylindrical in section with clear inside diameter of 19 feet 10		2.25
Grand Trunk Pacific	inches.)	915·47 188·80 830·87	

Table 1.—Showing Location of Railways, etc.—Continued.

		Dist.	ANCE.
Name of Railway.	Description.	Miles.	Total
		Miles.	Total.
Grand Trunk Pacific-Con.	Branches	16·25 18·92	
Gulf Shore, now, Caraquet	Junction with Caraquet Railway at Pokemouche to Tracadie		2,228·91 16·78
Hereford	bec, connects with Canadian Pacific Railway at Cookshire, Maine Central at International bound-		
Interprovincial Railway bridge and approaches, nov included in Ottawa, North			52 · 18
ern and Western Inverness and Richmond now laverness Ry. and	Across the Ottawa River at City of Ottawa	1.40	10.09
Coal Co	Inverness to Point Tupper Junction		60.91
wick Kaslo and Slocan (Can. Pac Ry.)			111.30
Kent Northern Kettle Valley.	Richibucto, N.B., to Kent Jet., Intercolonial Railway Carson to Lynch Creek, B.C. Midway to Pentiston. Pentiston to Princeton	22·19 133·44 71·42	27.00
	Brookmere to Merritt	28.70	255 - 75
Klondike Mines Lake Huron and N. Ontario Lotbiniere and Megantic			31 · 81. 17 · 16
Lake Erie and Detroit River Erie and Huron	lons Walkerville, Ont., to St. Thomas Rondeau to Sarnia	126·78 72·03	30.00
London and Port Stanley Maganetawan River	London to Port Stanley on Lake Eric. Burks Falls, on Grand Trunk Ry., to Maganetawan River		198 · 81 23 · 66
Maritime Coal, Railway and Power Co Midland of Nova Scotia (for	Maccan to Joggins Coal Mine		15.00
merly Stewiacke Valley) Massawippi Valley	From Windsor to Truro, N.S., see Dominion Atlantic Railway From Lennoxyille to Vermont boundary, there con- necting with Connecticut and Passumpsic Rivers Railway; also connects with Grand Trunk and C.P.R. at Lennoxyille	31-95	
	Branch-Stanstead Junction to Stanstead.	3.51	35-46
Manitoba Gt. Northern	International Boundary at Gretna to Portage la Prairie International Boundary near Haskett to Morden.	76 · 52 15 · 25	01 77
Midland of Manitoba Montreal and Vermont Jet	Terminals at Winnipeg From Junction with Stanstead, Shefford and Chambly Railway, 2½ miles east of St. John, P.Q., to Junction with Vermont and Canada Railway, at Vermont boundary; also connects at Stanbridge with Lake Champlain and St. Lawrence Junction		91.77 6.40
Montreal, Portland and Bos- ton, now Montreal and Pro- vince Line	Junction with Grand Trunk at St. Lambert to Farn-		23 - 60
	ham Marieville to St. Cesairc Farnham to Freligsburgh.	32·00 8·60 18·00	
	t arminim to r rengandigit.	18.00	58 - 60

Table 1.—Showing Location of Railways, etc.—Continued.

		Dista	NCE.
Name of Railway.	Description.	1	
		Miles.	Total.
Montreal and Atlantic (for-			
merly Southeastern)	Main Line Farnham to Richford on International Boundary	43 - 70	
Moneton and Buctouche.	Drummondville Junction to Drummondville	59-20	32.00
MORE THE TOUR THE T	Leased-Lake Champlain and St. Lawrence Junction		60.50
	Connects with Connecticut and Passumpsic, Grand Trunk and Stanstead, Shefford and Chambly Rys.)		00.00
Morrissey, Fernie and Michel.			10·85 27·06
Napicrville Junction Nutional Transcontinental	Moneton to Chaudiere	455-15	21.00
	Quebee Bridge to Fitzpatrick	126 · 49 118 · 95	
	Parent to Doucet	102 - 92	
	Douest to O'Brien O'Briea to Cochrane	106-80 112-59	
	Cochrane to Hearst	129.08	
	Hearst to Grant Grant to Armstrong	125 · 11 131 · 23	
	Armstrong to Graham	138 - 65	
	Graham to Redditt	123 · 70 128 · 70	
	Superior Junction to Fort William	188 80	
	St. Malo Branch	5.33	1,993.50
Nelson and Fort Sheppard	From Troup Junction to Waneta on International Boundary, B.C.		55.42
New Glasgow Iron, Coal and			
Railway Co., now Nova Scotia Steel and Coal Co New Brunswick and Prince	Now included in Intercolonial Ry		
Edward Island	From Sackville Station, International Railway, to Cape Tormentine		35.79
New Brunswick Coal and Ry. Co New Brunswick Southern	From Norton to Minta		58 - 00
New Brunswick Southern (now Can. Pacific),			
New Westminster Southern North Shore	Douglas to South Westminster Adamsville to Mount Carlyle		23·73 8·63
Northern New Brunswick and			10.00
Seaboard Nosbonsing and Nipissing	Nipisiquit to Bathurst		19·80 5·50
Orford Mountain (now Can. Pac. Ry.)			
Ottawa and New York	From Ottawa to International Boundary near Cornwall		56.90
Pembroke Southern (leased to Canada Atlantic)	From Pembroke to Golden Lake		21 - 36
Phillipsburg Ry. and Quarry Co	Stanbridge Station of Canadian Pacific and Central		
Princeton Branch of Washing-	Vermont Railways, to Phillipsburg, Missisquoi Co.		6.00
ton Co., Ry., (U.S.), now Maine Central	International Boundary near Waring to International		
Juebee Bridge and approaches	7)		5-10
	(Across St. Lawrence River at Quebec, under con- struction 10 miles.)		
Quebec Central,	Main Line-Sherbrooke to Harlaka Junction, Inter-	1000	
	colonial Railway, 5 miles from Levis, Quebec Beauce Junction to St. Sabine	138 · 00 55 · 00	
	Tring Megantic—Tring Junction to Megantic. Connects with Grand Trunk, Canadian Pacific and	60.00	
	Boston and Maine Rys. at Sherbrooke.)		

6 GEORGE V, A. 1916

Table 1.—Showing Location of Railways, etc.—Continued.

N. A.D. Y.	The second section is	DISTA	NCE.
Name of Railway.	Description.	Miles.	Total.
Quebec, Montmorency and Charlevoix, now Quebec Ry., Light and Power Co	Quebec to Cap Tourmente	27·50 3·32	30.82
Quebec, Montreal and South- ern, comprising East Riche- lieu Valley Railway and	Metapedia Station to Paspebiac	81-09	100.00
	From Fortierville Junction with Grand Trunk at St. Lambert St. Constant Junction to Napierville Junction	109·69 1·40	192-18
Roberval-Saguenay	From International boundary line at Patterson, B.C., to Rossland. Bagotville to Ha-Ha Bay Junction. Latarriere Junction to Lake Kenogami.) Labrosse Junction to Chicoutimi. Bagotville to St. Alexis.	20·00 12·00 3·40 1·40	9.59
	International boundary to Noyan Jet		36·80 3·39
Chambly	From Junction with Montreal and Vermont Junction Railway, near St. Johns, Que., easterly to Waterloo From St. John to Fairville, crosses St. John River at the Falls by a cantilever steel bridge and connects Intercolonial Railway with New Brunswick Railway, C.P.R., included in Canadian Pacific System, 2 miles.		43.00
du Loup	From Fredericton, N.B., to Woodstock, N.B., 66 miles, of which 6 miles are built		45·00 14·40
	From Jet, with Canada Atlantic near Valleyfield to International boundary	19·92 12·90	
St. John and Quebec	Leased—Valley field to Beauharnois	88 · 69 30 · 13	46-12
St. Martins	Hampton to St. Martins		30.00
minion Coal Co.)	Sydney Harbour to Louisburg Harbour	39·17 28·67 2·25	70.09
	North Bay to Cochrane	252-28 7-60 40-11 28-50	
	Gananoque on St. Lawrence River to Thousand Islands Junction.		328·49 6·33

Table 1 .- Showing Location of Railways, etc .- Concluded.

Name of Railway.	Description.	DISTANCE.		
Ivanio Vi transvay.	Description.	Miles.	Total.	
Temiscouata	Riviere du Loup, Que., to Edmundston, N.B., on the New Brunswick Railway. Branch—Edmundston to Connors, on St. John River	81.00	113.00	
Tillsonburg, Lake Erie and Pacific	Port Burwell to Ingersoll, now in Can. Pac. Ry			
Toronto, Hamilton and Buffalo, including Brantford, Waterloo and Lake Erie		79.88 14.88 0.27	95.03	
Victoria and Sidney	Victoria to Sidney, B.C. City of Victoria Laurier to Danville. Grand Forks Junction to Phœnix. Grand Forks to Granby Smelter. Midway to International Boundary. Chopaka to Coalmont. International Boundary to S. Westminster. International Boundary to Port Guichon. New Westminster to Vancouver. Burrard Inlet to Vancouver. Abbotsford to Kilgard. Coalmont to Brookniere.		15·97 0·99	
Wellington CollieryYork and Carleton	Union Bay to Cumberland		10·75 10·50	
	Total mileage		35,582-44	

6 GEORGE V, A. 1916
TABLE 2.—Summary of Mileage operated for the

=							
					Single	TRACK.	
	Name of Railway.		esented by Stock.	Line of Propri- etary	Line operated	Line operated under	Line operated under
ż.		Main line.	Branches and spurs.	Com- panies.	under Lease.	Contract etc.	Trackage Rights.
	Algoma Central & Hudson Bay	317-25		9.33			0-98
2	Algoma Eastern	83 - 89			1.52		$\frac{2 \cdot 39}{1 \cdot 75}$
	Atlantic, Quebec & Western	102 · 42 12 · 04					
5	Brandon, Sask, & Hudson Bay	69 - 45					
	British Yukon	85·80 35·80					
	Canada & Gulf Terminal Canada Southern	226-18					16-91
	Canadian Government Railways-		0.0				40.00
9		1.419-18					40.30
10	Prince Edward Island	275·20 2.707·71			449-10	264 00 126 80	37-82
12	Canadian Pacific	2.899-60	4,802.70	3,497.50	1,496-90	126.80	93 - 90
13	Cape Breton	31.00			16.78		
15	Caraquet	68-00 74-18					
10	Cumberland Railway & Coal Co	32.00					
	Detroit River Tunnel	169-98			31-69		14-29
	Eastern B.C	14 - 00					
20	Elgin & Havelock	27 - 00					
	Esquimalt & Nanaimo Essex Terminal	139-70 8-50					
23	Fredericton & Grand Lake	35-00				1	
24	Grand Trunk	3,326-67	0= 20			224 · 97 266 · 25	8.96
25	Grand Trunk Pacific	1,935-14				200-20	6.20
	Hereford	52·18 111·30					
28	Inverness Railway & Coal Co	60 - 91					
	Kent Northern Kettle Valley	27 - 00 255 - 75					38-51
	Klondike Mines	31.81					
32	London & Port Stanley	23-66					0.42
33	Lotbiniere & Megantie	30-00					
35	Maganetawan River	5-10					
36	Manitoba Great Northern	91-77					0.99
	Maritime Coal, Railway & Power Co	12 · 00 31 · 9!					
39	Massawippi Valley	6-40	3				69.02
40	Montreal & Atlantic	102-90			60.50		
41.	Montreal & Province Line	50 · 00 23 · 66					
43	Morrissey, Fernie & Michel	5.82			5-03		
44	Moneton & Buctouche	32 - 00					
46	National Transcontinental	27 · 06 1, 988 · 17					
41	Nelson & Fort Sheppard	55 - 42					5-42
48	New Brunswick Coal & Ry, Co	58-00					
	New Brunswick & P. E. Island New Westminster Southern.	35.79 23.75					1.48
51	North Shore	6-13	3 2-50				
52	Northern New Brunswick & Seab'rd.	19.80		, , ,			
	Noshonsing & Nipissing Ottawa & New York	56-90					1.94
55	Pere Marquette, in Canada	198-8	1				136-78
56	Phillipsburg Ry. & Quarry Co	138 - 00					
58	Quebec Central Quebec Oriental	E 10 10 Co.					
	Queliec Ry., Light & Power Co		0			3.32	2

SESSIONAL PAPER No. 20b

Year ending June 30, 1915—All Tracks—Continued.

				Si	ECOND TRAC	CK.			
Total Mileage	Steel	Line repr	resented al Stock.	Line operated	Line operated under	Line operated under	Total Mileage	Steel	
operated.	Rails.	Main line.	Branches and spurs.	under Lease.	Contract, etc.	Trackage Rights.	operated.	Rails.	
0.40 50	0.47 0.4								
348 · 79 91 · 33	347 · 81 88 · 94								
104 - 17	102 - 42								
12.04	12.04								
69-45 101-12	69 · 45 101 · 12								
35.80	35.80								
396-95	380-04	226 - 18	16.86			1.92	244 - 96	243	
1.490-90 275-20	1,450-60						26.82		
8,018-09	$\frac{275 \cdot 20}{7,980 \cdot 27}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
12,917-40	12,823-50	1,148.00		264 · 90			1,412.90		
31·00 84·78	31-00 84-78								
74.18	74-18								
32.00	32.00								
1 · 45 288 · 45	1·45 274·16					40.07	40.00		
14.00	14.00					13.85	13-85		
27-00	27.00								
199-00	199.00								
10·00 35·00	10·00 35·00								
3,560-60	3,551-64	715-39			12-25	3.74	731 38	727 - 6	
2,235-11	2,228-91	9.50			4.40	1.00	14.90	13.9	
52 · 18 111 · 30	52·18 111·30								
60-91	60.91								
27.00	27.00								
294 · 26 31 · 81	255 - 75 31 - 81								
24.08	23 - 66						* * * * * * * * * *		
30.00	30.00								
1·91 5·10	1-91 5-10								
92.76	91.77								
15.00	15.00								
35-46	35.46								
75 · 42 163 · 40	6·40 163·40						6-50	6.5	
58-60	58-60		1					0.9	
23 · 60	23.60								
10·85 32·00	10.85 32.00								
27.06									
1,993.50	1,993-50		1						
60·84 58·00	55·42 58·00								
35-79	35.79								
25-21	23.73								
8 10 80	8-63								
19·80 5·50	19·80 5·50								
58-84	56.90								
335 - 59	198-81			1		136-57	136-57		
253 - 00	6·00 253·00			1					
100.00	100.00								
30-82	30.82								

6 GEORGE V, A. 1916
TABLE 2.—SUMMARY of Mileage operated for the

==										
		Single Track.								
	Name of Railway.		esented by I Stock.	Line of Proprietary Com-	Line operated under	Line operated under Contract	Line operated under Trackage			
		Main line.	Branches and spurs.	panies.	Lease.	etc.	Rights.			
60 G	Duebec, Montreal & Southern	190.78	1.40							
	Red Mountain	9 - 59								
	Rutland & Noyan	3·39 20·00								
	Roberval & Saguenay	45.00								
	schomberg & Aurora	14.40								
66 S	tanstead, Shefford & Chambly!	43.00								
	t. Clair Tunnel	1.10			12 20		0.00			
	t. Lawrence & Adirondack	32·82 30·00			13.30		8.80			
	t. Martins.	39 - 17	28-67	1.05	1.20					
	St. John & Quebec	118-82					, , , , , , , , , , , ,			
72 1	'emiscouata	113-00								
	emiskaming & Northern Ontario	252-28								
	Thousand Islands	6 · 08 79 · 88		0.25			4.36			
	Caronto, Hamilton & Buffalo	261-67					1.48			
	ictoria & Sidney	15.97					2 417			
78 V	lietoria Terminal Ry. & Ferry Co	0.99								
	Vabash, in Canada	10.50	, ,				245.40			
80 7	fork & Carleton	10.50								
	Final total	19,088-45	10.024.50	3,508-13	2,076-20	885 - 34	738 - 10			

SESSIONAL PAPER No. 20b
Year ending June 30, 1915—All Tracks—Continued.

				Si	COND TRAC	CK.		
Total Mileage operated.	Steel Rails.	Line repr by Capit Main line.	Branches and spurs.	Line operated under Lease.	Line operated under Contract, etc.	Line operated under Trackage Rights.	Total Mileage operated.	Steel Rails.
192 · 18	192-18							
9.59	9.59							
3.39	3.39							
36.80 4:00	36.80							
14:40	45 · 00 14 · 40	Tree price						
43.00	43.00							
1.10	1.10							
54-92	46-12							
30.00	30.00							-
70.09	70-09	1.00					1.00	1.00
118.82	118 - 82							
113.00	113.00	1 70						
328 · 49 6 · 33	328 · 49 · 6 · 33	1.70					1.70	1.70
99.39	95.03	9.79	0.27			0.38	10.44	10.00
263 - 15	261-67	7.12	0.27			0.38	10.44	10.06 7.12
15.97	15.97	1 12					1.17	4.12
0.99	0.99							
245-40								
10.50	10.50					*******		
20 200 54	35,582-44	2.152.00	17-13	264.90	16.65	157 · 46	2.608 · 14	2,450-68

6 GEORGE V, A. 1916
Table 2.—Summary of mileage operated for the

			Y	ARD TRA	CK AND	Sidings.		
	Name of Railway.		esented by Stock.	Line of Propri- etary	Line op'rated		Line op'rated under	Total mileag
A MINISTER		Main line.	Branches and spurs.	Com- panies.	under Lease.	Con- tract, etc.	track- age Rights.	op'rated
1	Algoma Central & Hudson Bay	26-70	0.68	12-19				39 - 5
2	Algoma Eastern	6.59			3.95		1.04	
4	Bay of Quinte							
6	Bedlington & Nelson	10.61						10.6
	British Yukon							
9	Canada & Gulf Terminal	2.00						2.0
	Canada Southern	175 · 14	46-64					221.7
1 2	#Intercolonial	365-49						365-4
3	Can. Northern	780 - 23			61.30	0.50	. ,	842.0
	Canadian Pacific				1,062-20			3,753.9
B	Caraquet	3.55						3.5
	Central Ontario	13-63			,,,,,,,,			13.6
3	Cumberland Ry. & Coal Co Detroit River Tunnel	16.00						16-0
3	Dominion Atlantic	15-74			5 · 50		6.00	36-9
	Eastern B.C Elgin & Havelock	2.19			* * * * * * * * * * *			2.1
1	Esquimalt & Nanaimo	46.00						46.0
8	Essex Terminal. Fredericton & Grand Lake							
7	Grand Trunk	1,341.86				43.72	5·41 13·88	
9	Halifax and South Western							
U	Hereford	1.50						8·5 1·5
2	Inverness Ry. & Coal Co Irondale, Bancroft & Ottawa	8 - 20						8-2
1	Kent Northern						,	
5	Kettle Valley	16·22 2·00					2 · 29	18·5 2·0
7	London & Port Stanley	9.77						9.7
	Lobiniere & Megantie	3.00						3.0
0	Maine Central (Princeton)				,,			9-6
1	Manitoba Great Northern	9.01	3.00					3.0
1	Maritime Coal, Ry, & Power Co, Massawippi Valley. Midland of Manitoba.	10.76	,,,,,,,,,,,					10.7
ñ	Montreal & Atlantic	40.10						40 - 1
	Montreal & Province Line	$2.50 \\ 2.00$						2·5 2·0
9	Morrissey, Fernie & Michel Moneton & Buctouche	2.00						2.0
0	Napierville Junction							
	National Transcontinental Nelson & Fort Sheppard	2.93						2.9
3	New Brunswick Coal & Ry. Co	7.00						7.0
	New Brunswick & P.E. Island New Westminster Southern	1·49 1·35						4.4
6	North Shore	1.37						1.3
	Northern New B'k, & Seaboard Nosbonsing & Nipissing		,,,,,,,,,,					

SESSIONAL PAPER No. 20b

Year ending June 30, 1915—All Tracks—Continued.

TOTAL MILEAGE OPERATED-	-ALL	TR.	CKS.
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	Line ron	resented						
Steel.	by Capita		Line of	Line operated	Line operated under	Line operatad under	Total mileage	Steel rails
Secus	Main line.	Branches and spurs.	tary. companies	under lease.	contract, etc.	trackage rights.	operated.	otter rans
39·57 10·54	343 · 95 90 · 48 102 · 42	21·91 3·53		5-47		0·98 3·43 1·75	388 · 36 102 · 91 104 · 17	387-38 99-48 102-42
0·54 10-61	12 · 58 80 · 06 85 · 80	15.32					12·58 80·06 101·12	12 · 58 80 · 06 101 · 12
2·00 221·78	37 · 80 627 · 50	217-36	4 . ,	,,,,,,,,,,		18-83	37 · 80 863 · 69	37·80 844·86
365 · 49 842 · 03 3 · 753 · 90	1,811-49 275-20 3,487-94 6,739-30	31 · 42 4 , 559 · 46 4 , 802 · 70		510·40 2,824·00	264 · 50 126 · 80	40·30 37·82 93·90	1,883 · 21 275 · 20 8 · 860 · 12 18 · 084 · 20 31 · 00	1,842-91 275-20 8-822-30 17,990-30 31-00
3 · 55 13 · 63 16 · 00	71·55 87·81 48·00 1·45			16-78			88-33 87-81 48-00 1-45	88 · 33 87 · 81 48 · 00 1 · 45
30·98 2·19 46·00	185 · 72 16 · 19 27 · 00 185 · 70	82·23 59·30		37 · 19		34 · 14	339 · 28 16 · 19 27 · 00 245 · 00	305·14 16·19 27·00 245·00
1,385·58 485·67	8.50 $ 35.00 $ $ 5,383.92 $ $ 2,338.58$	1·50 27·52			280·94 362·38	18·11 21·08	10·00 35·00 5,682·97 2,749·56	10.00 35.00 5.664.86 2,728.48
8·55 1·50 8·20	60-73 112-80 69-11						60-73 112-80 69-11	60 · 73 112 · 80 69 · 11
16·22 2·00 9·77	$\begin{array}{r} 27 \cdot 00 \\ 271 \cdot 97 \\ 33 \cdot 81 \\ 33 \cdot 43 \end{array}$					40·80 0·42	$ \begin{array}{r} 27.00 \\ 312.77 \\ 33.81 \\ 33.85 \end{array} $	27 · 00 : 271 · 97 : 33 · 81 : 33 · 43 :
3·00 9·61	33·00 1·91 5·10 101·38					. 0.99	33·00 1·91 5·10 102·37	33 · 00 : 1 · 91 : 5 · 10 : 101 · 38 :
3·00 10·76 40·10	12 · 06 31 · 95 17 · 16 149 · 50	6·00 3·51		60.50		69.02	18 · 00 35 · 46 86 · 18 210 · 00	18 · 00 · 46 · 17 · 16 · 210 · 00 · 6
2·50 2·00 2·00	$52 \cdot 50$ $25 \cdot 60$ $5 \cdot 82$ $34 \cdot 00$ $30 \cdot 42$			5-03			61 · 10 25 · 60 10 · 85 34 · 00 -30 · 42	61 · 10 · 25 · 60 / 25 · 60 / 34 · 00 · 36 · 42 ;
3·36 2·93 7·00 4·49	1,988-17 58-35 65-00 40-28	5.33				5.42	1,993·50 63·77 65·00 40·28	1,993·50/5 58·35/5 65·00/5 40·28/5
1 · 35 1 · 37	25·08 7·50 19·80	2.50				1.48	26.56 10.00 19.80	25 · 08 5 10 · 00 3 19 · 80 7
9.54	5 · 50 66 · 54					1.94	5·50 68·38	5 · 50 5 66 · 44 5

6 GEORGE V, A. 1916
Table 2.—Summary of Mileage Operated for the

	YARD TRACK AND SIDINGS.								
Name of Railway.	Line represented by Capital Stock.			Line op'rat'd	under	Line op'rat'd under	Total Mileage		
	Main line	Branches and spurs.	Companies.	under Lease.	Contract, etc.	Track- age Rights.	op'rat'd		
Pere Marquette, in Canada	71-18					23 - 03	94.21		
Phillipsburg Ry. & Quarry Co Quebec Central	. , , , , , , , , , ,								
Quebec Oriental		,,,,,,,,,,							
Quebec Ry. Light & Power Co		6.93					6-93		
Quebec & Lake St. John	23 - 15	4.09					27-24		
Red Mountain	. 3.07					.,	3.07		
Rutland & Noyan							0.39		
Salisbury & Albert	. 5.00						5.00		
Schomberg & Aurora									
Stanstead, Shefford & Chambly St. Clair Tunnel				.,			3 · 43 0 · 35		
St. Lawrence & Adirondack	. 6-83			4.75			11-58		
St. Martins Sydney & Louisburg							52.79		
St. Johns & Quebec							92-79		
Temiscounta							9-30		
Temiskaming & Northern Ontario. Thousand Islands.							108.02		
Toronto, Hamilton & Buffalo	65.42	2.81					68.23		
Vancouver, Victoria & Eastern							50.34		
Victoria & Sidney							1.66		
Wabash, in Canada									
York & Carleton									

SESSIONAL PAPER No. 20b

Year ending June 30, 1915—All Tracks—Concluded.

TOTAL MILEAGE OPERATED—ALL TRACKS.

Steel.	Line rep by Capita	presented al Stock.	proprie- tary, under co		Line Line operated under under		Total mileage Steel ra		
	Main line.	Branches and spurs.	companies		eontract, etc.	trackage rights.	operated.		Number.
71-18	269 · 99 6 · 00 138 · 00 100 · 00 37 · 00	115-00			3.32	296-38	566-37 6-00 253-00 100-00 47-25	269 · 99 6 · 00 253 · 00 100 · 00 47 · 25	61 62 63
27 · 24 3 · 07 0 · 39	213-93 12-66 3-78 20-00 50-00	5·49 16·80					219-42 12-66 3-78 36-80 50-00	219·42 12·66 3·78 36·80 50·00	65 66 67 68
3·43 0·35 11·58	14 · 40 46 · 43 1 · 45 39 · 65 30 · 00 40 · 17	81.46	1.05	18.05		8.80	14·40 46·43 1·45 66·50 30·00 123·88	14-40 46-43 1-45 57-70 30-00 123-88	71 72 73 74 75
9·30 108·02 1·00 68·23 50·34	118 · 82 122 · 30 340 · 95 7 · 08 155 · 09 319 · 13		0.25			4·74 1·48	118 · 82 122 · 30 438 · 21 7 · 33 178 · 06 320 · 61	118 · 82 122 · 30 438 · 21 7 · 33 173 · 32 319 · 13	78 79 80 81
1.66 0.58	17 · 63 1 · 57					245-40	17 · 63 1 · 57 245 · 40 10 · 50	17.63 1.57	83 84 85
7,800-40	27,616-78	10,189-36	3,520-32	3,478-62	1,037.94	947 - 21	46,790-23	45,843.02	

Table 3.—Summary of Single Track Railway Mileage Operated in Provinces for the Year ending June 30, 1915.

Mileage owned in NOVA SCOTIA on June 30.

Name of Railway.	1915.	1914.	Increase.	Decrease.
Canadian Northern System	378-46	378 · 46		
Canadian Government Railway—Intercolonial	505.01	503 - 64	1.37	
Cape Breton	31-00	31.00		
Cumberland Railway and Coal Co	32.00 1	32.00		
Dominion Atlantic, and	242-47	242 - 47		
Windsor Branch of Intercolonial	31.69	31.69		
*Halifax & South Western.			,	
Inverness Railway & Coal Co	60-91	60.91		
Maritime Railway, Coal & Power Co	15.00	15.00		
Sydney & Louisburg (Dominion Coal Co.)	70.09	69 - 95	- 14	
Total	1,366-63	1,365-12	1.51	-11-

^{*}Now in Canadian Northern System.

Mileage owned in PRINCE EDWARD ISLAND on June 30.

Canadian Government Railway—Prince Edward Island.	275-20	279 - 23	 4.03

Mileage owned in NEW BRUNSWICK on June 30.

Canadian Government Railway-Intercolonial	481.58	485-51		3.93
Canadian Pacific	531.80	520.00	11-80	
Caraquet and	68 - 00	68.00		
Gulf Shore.	16.78	16.78		
Elgin & Havelock	27.00	28.00		1.00
Fredericton & Grand Lake	35-00	35.00		
. International of New Brunswick	111-30	112.00		-70
Kent Northern	27.00	27.00		
Maine Central (Princeton Branch)	5 - 10	5-10		
Moneton & Buctouche	32.00	32.00		
National Transcontinental	256-29	258 - 00		1.71
New Brunswick Coal & Railway Co	58.00	58-00		
New Brunswick & Prince Edward Island	35.79	36.00		-21
North Shore.	8 · 63	8 - 63		
Northern New Brunswick & Seaboard	19.80	19.80		
St. John & Quebec	118 - 82		118.82	
Salisbury & Albert	45.00	45.00		
St. Martins	30.00	30.00		
Temiscouata	44 - 00	44.00		
York & Carleton	10-50	10.50		
Total	1,962-39	1,839-32	130-62	7.55

Table 3.—Summary of Single Track Railway Mileage Operated in Provinces for the Year ending June 30, 1915—Continued.

Mileage owned in QUEBEC on June 30.

Name of Railway.	1915.	1914.	Increase.	Decrease
Atlantic, Quebec & Western	102 - 42	104 - 50		2.08
Canadian Government Railway-Intercolonial	464 - 01	466 - 79		1.78
Canadian Pacific	1,063.30	1,063.60		-30
Canadian Northern System* *Canadian Northern Quebec*	638 · 48	657 · 42		18 - 94
Canada & Gulf Terminal	35.80	35.80		
Carillon & Grenville (not operated)		13.00		13.00
Grand Trunk	503 - 28	437 - 92	65.36	
" (Canada Atlantic) see Grand Trunk		66.38		66-38
Hereford	52 · 18	52 · 18	*	
Lotbiniere and Megantic	30.00	30.00		
Massawippi Valley	35-46	35.46		
Montreal & Atlantic	163 - 40	163 - 40		
Montreal & Province Line	58-60	58 - 60		
Montreal & Vermont Junction,	23 - 60	23 - 60		
Napierville Junction	27.06	27.06		
National Transcontinental	699 - 41	28.30	671 - 11	
Phillipsburg Railway & Quarry Co	6.00	6.00		
Quebec Central	253 - 00	253.00		
Quebes Oriental	100.00	100-00		
Quebec & Lake St, John				
Quebec Railway, Light & Power Co	30.82	30.82		
Quebec. Montreal & Southern	192 · 18	192 · 18		
Roberval & Saguenay	36.80	36-80		
Rutland & Noyan	3 · 39	3.39		
Stanstead, Shefford & Chambly	43.00	43.00		
St. Lawrence & Adirondack	46.12	46 - 12		
l'emiscouata	69.00	69-00		
Total	4.677.31	4.043-32	736 - 47	102 - 4

^{*}Now Canadian Northern System.

Mileage owned in ONTARIO on June 30.

			1	
Algoma Central & Hudson Bay	347.81	242.07	105.74	
Algoma Eastern		32.08	56-86	
*Ray of Oninto	00 01	0 600	00 00	
*Bay of Quinte. *Brockville, Westport & North Western				
Canada Southern	380.04	380.04		
Canadian Northern System	1 493 - 32	1 345.72	147 · 60	
*Canadian Northern Ontario.				
Canadian Pacific.	3.290-90	3.085-30	205-60	
*Central Ontario and				
Marmora Railway & Mining Co				
Detroit River Tunnel		1.45		
Essex Terminal		10.00		
Grand Trunk	3,048-36	2,668.21	380 - 15	
" (Canada Atlantic) now Grand Trunk		389 - 88		389-88
Grand Trunk Pacific	365-80	373 - 20		7 · 40
*Irondale, Bancroft & Ottawa				
Lake Erie & Detroit River (Pere Marquette)		198-81		
London & Port Stanley		. 23 - 66		
Maganetawan River		1.91	0.40.00	
National Transcontinental	943 - 80		943.80	
Nosbonsing & Nipissing		5.50		
Ottawa & New York		56.90		4.05
Pontiac & Renfrew (not in operation)		4·25 14·40		4.25
Schomberg & Aurora		14.40		-03
St. Clair Tunnel		334.03		5.54
Temiskaming & Northern Ontario	6.33	6.33		9.94
Thousand Islands		80.15	14.88	
Toronto, Hamilton & Buffalo	20.09	00.10	14.00	
Total	10,702.55	9,255.02	1.854-63	407 - 10
10(21	10,102.00	0,200.02	1,00%.00	201.10

^{*}Now Canadian Northern System.

Table 3.—Summary of Single Track Railway Mileage Operated in Provinces for the Year ending June 30, 1915—Continued.

Mileage owned in MANITOBA on June 30.

Name of Railway.	1915.	1914.	Increase.	Decrease.				
Brandon, Saskatchewan & Hudson Bay. Canadian Northern System. Canadian Pacific. Grand Trunk Pacific. Munitoba Great Northern. Midland of Manitoba National Transcontinental.	69·45 2,201·39 1,728·10 306·50 91·77 6·40 94·00	69·45 1,913·43 1,692·60 301·80 91·77 6·40	287.96 35.50 4.70 94.00					
Total	4,497.61	4,075.45	422 · 16					
Mileage owned in SASKATCH Canadian Northern System. Canadian Pacific. Grand Trunk Pacific. Total	2, 151 · 44 2, 760 · 70 415 · 00 5, 327 · 14	2, 095 · 96 2, 578 · 40 414 · 80 5, 089 · 16	55·48 182·30 ·20					
Mileage owned in ALBER		,	201.90					
Canadian Northern System. Canadian Pacific. Grand Trunk Pacific.	896·04 1,841·00 436·67	712·10 1,524·60 307·70	183 · 94 316 · 40 128 · 97					
Total	3,173.71	2,544.40	629 - 31					

Table 3.—Summary of Single Track Railway Mileage Operated in Provinces for the Year ending June 30, 1915—Concluded.

Mileage owned in BRITISH COLUMBIA on June 30.

Name of Railway.	1915.	1914.	Increase.	Decrease
Bedlington & Nelson.	12-04	12.04		
British Yukon	31-22	31.22		
Canadian Pacific	1,431.00	1,309-10	121-90	
Prows Nest Southern	74-18	74 - 18		
Eastern B. C	14-00	14.00	100 000	
Esquimalt & Nanaimo	199-00	152.00	47.00	
Frand Trunk Pacific	704 - 94		704 - 94	
Cettle Valley	255.75	22-20	233 - 55	
forrissey, Fernie & Michel	10.85	10.85		
Ielson & Fort Sheppard	55.42	55.42		
lew Westminster Southern	23.73	23.73		
	9-59	9.59	25.36	
ancouver, Victoria & Eastern	261-67	236-31 15-97	23.90	
ictoria & Sidney.	-99	10.97		
ictoria Terminal Railway & Ferry Co		10.75		10-
Tellington Colliery Co		10.19		10.
Total	3,100.35	1.978.35	1.132-75	10-

Mileage owned in YUKON TERRITORY on June 30.

British Yukon	69·90 31·81	69·90 31·81	
Total	101-71	101-71	

Mileage owned in UNITED STATES TERRITORY on June 30.

Canadian Northern System	221·14 176·70	46·76 176·70	174-38	
Total	397 - 84	223 · 46	174.38	

Note.—The above mileage applies to Canadian railways, which, in passing between two points in Canada, cross U.S. territory. Since such lines are operated wholly for purposes of Canadian traffic, or practically so, this mileage is, statistically, regarded as being in Canada.

6 GEORGE V, A. 1916 TABLE 4.—Amount of Railway Capital at the

1	2	3	4	5	6
	Stocks.				
Name of Railway.	Amount Out- standing.	Amount per Mile of Line.	Proportion to Total Railway Capital. 100 x Col. 2.	Amount Out- standing. Cols. 8+9+10+11	Amount per Mile of Line.
			Col. 12.	0 0 10 11	
	\$	\$	p.c.	\$	8
1 *Algoma Central & Hudson Bay 2 Algoma Eastern	10,000,000		46·11 53·20	11,671,000 2,640,000	
3 Atlantic, Quebec & Western 4 Bedlington & Nelson	2,000,000	19,139	43.90	2,548,675	
5 Brandon, Saskatchewan & Hudso Bay	n				
6 British Yukon 7 Canada & Gulf Terminal.	2,934,119	29,016	58-92	2,044,760	
7 Canada & Gull Terminal 8 Canada Southern				740,000 22,630,000	
Can. Govt. R'lys.— 9 Intercolonial					
10 P. E. Island	100,000,000	13,760 46,151	24-04	315, 921, 374	43,473
12 Canadian Pacific	. 1516, 966, 803	46, 151	24 · 04 96 · 42	19, 179, 180	1,712
13 Atlantie & North West				6,453,200 5,458,894	9,945
15 Lindsay, Bobcaygeon & Pontypoo 16 Manitoba South Western Coloniza	-			500,000	
tion	170,000	11,200	100.00	2.544,000	11,810
17 Guelph Junction. 18 New Brunswick 19 New Brunswick & Canada				7,821,127 170,000	38, 189 1, 411
20 Fredricton. 21 St. John & Mninc		•		100,000 216,664	4,525
22 New Brunswick Southern				500,000	
23 Ontario & Quebec			100-00	973.333	16,695
25 St. Stephen & Milltown	50,000	10,869	100.00	108, 527	2, 128
27 Joliette & Brandon				125,000 3,500,000	
29 Cape Breton 30 Caraquet	1,000,000	32,258	100·00 74·00	540,832	
31 Crow's Nest Southern	4,210,000	56, 754	100.00	040,002	
32 Cumberland Ry. & Coal Co 33 Detroit River Tunnel	3,000,000		14-28	18,000,000	
34 Dominion Atlantic	420,000	30,400	100.00	5,998,166	
36 Elgin & Havelock	44,900		45 · 56 45 · 46	50,000 360,000	
38 Esquimalt & Nanaimo	2,500,000	12,562 4,000		4,832,000 465,000	
40 Grand Trunk	. 241,237,589	72,509	55-18	195, 915, 974	58,886
41 Buffalo & Lake Huron		14, 967 12, 990	39·48 56·81	380,000	9,873
43 Pembroke Southern	24,942,000	8,334 12,706	54 · 27 12 · 90	150,000 168,404,510	7,022 85,789
45 Hereford. 46 International Bridge Co	. 800,000 1,500,000	15, 137	50-00 75-00	800,000 512,260	15, 137
47 International of New Brunswicks 48 Kent Northern	75,000	2,778	69 - 50	32,000	1,185
49 Kettle Valley	375,000	16,892	100·00 56·00	1,091,250	34,305
50 Klondike Mines. 51 Lake Erie & Detroit River	1,375,000	44,355 7,042		3,000,000	

^{*}In lands of receivers.
†This includes \$176,234,882 of C.P.R. Consolidated Debenture Stock,
‡General Capital of Dominion Coal Co.
§Now in Intercolonial Railway system.

SESSIONAL PAPER No. 20b Close of the Year ending June 30, 1915.

7	8	9	10	11	12	13	
Debt.	I	ESIGNATION OF	FUNDED DEB	г.	SUMM	IARY.	
Proportion to Total Railway Capital. 100 x Col. 5.	Bonds.	Mis- cellaneous Obligations.	Income Bonds.	Equipment Trust Obligations.	Total Railway Capital Cols. 2+5.	Amount per Mile of Line Cols, 3+6.	
Col. 12.					Cots. 2 T 0.	Cois, 570,	
p.c.	\$	\$	8	8	8	. \$	
53·89 46·80 56-10	11,080,000 2,500,000 2,548,675	· · · · · · · · · · · · · · · · · · ·		591,000 140,000	£1,671,000 5,640,000 4,348,075 1,060,000		2 3 4
41.08 55.00	2,044,760 740,000				2,150,000 4,978,879 1,340,000	30, 958 49, 237 37, 430	5 6 7 8
60 · 14	22,630,000				37,630,000	99,016	9
75.96 3.58 100.00 100.00 100.00	$\begin{array}{c} 270,430,874\\ 6,390,180\\ 6,453,200\\ 5,458,894\\ 500,000 \end{array}$		25,000,000	20,490,500 12,780,000	415, 921, 374 536, 145, 983 6, 453, 200 5, 458, 894 500, 000	57, 233 47, 863 32, 089 9, 945 12, 920	11 12 13 14
100.00	2,544,000				-2,544,000 170,000	11,810 11,200	16 17
100 · 00 100 · 00 100 · 00 100 · 00 100 · 00	7,821,127 170,000 100,000 216,664 500,000				7,821,127 170,000 100,000 216,664 500,000	38,189 1,411 4,525 2,212 6,173	18 79 20 21 22
100.00	973, 333				21, 502, 591 973, 333 50, 000	45, 288 16, 695 16, 869	23 24 25
100 · 00 100 · 00 100 · 00	108,527 125,000 3,500,000				108,527 125,000 3,500,000 1,000,000	2,128 11,363 18,431	26 27 28 29
26.0	500,000	40,832			1,790,832 4,210,000	32,258 24,753 56,754	30 31 32
85-72 71-66	18,000,000 5,998,166				21,000,000 8,431,499 420,000	34,590 30,000	33 34 35
54 · 44 54 · 54 65 · 91	50,000 360,000 4,832,000			**************	94,900 660,000 7,332,000	3, 403 66, 000 36, 840 17, 286	36- 37- 38
76-47 44-82 60-52 43-19	465,000 188,726,974 4,279,456 380,000			7,189,000	605,000 437,153,563 6,885,088 880,000	17,286 131,395 37,909 22,863	39 40 41 42
45.73 87.10 50.00 25.00	150,000 168,404,510 800,000 512,260				328,000 - 193,346,\$10 - 1,600,000 - 2,012,260	15, 356 98, 495 30, 274	43 44 45 46
30.50	32,000				107,000 375,000	3,963 16,892	47 48 49
44 · 00 68 · 19	935,040 3,000,000	156, 210			2,466,250 4,400,000	78,660 22,132	50

6 GEORGE V, A. 1916
TABLE 4.—Amount of Railway Capital at the

		0			
1	2	3	4	5	6
The same of		STOCKS.			Fundi
Name of Railway.	Amount Out- standing.	Amount per Mile of Line.	Proportion to Total Railway Capital. 100 x Col. 2.	Amount Out- standing. Cols. 8+9+10+11	Amount per Mile of Lin
			Col. 12.		
	\$	\$	p.c.	S	\$
2 London & Port Stanley	537, 158 50, 000	22,283 1,666	28 · 40 100 · 00	1,332,854	56, 40
4 Maine Central (Princeton)	86,950	17,049	50.00	86,950	
5 Manitoba Great Northern 6 Massawippi Valley	2,066,000 800,000	22,513 $22,560$	100 · 00 100 · 00		
7 Midland of Manitoba	4,300,000	671,875 31,098	100.00	1 005 000	10.0
9 Lake Champlain & St. Lawrence	3,200,000		71.34	1,065,000	
Junction Montreal & Province Line	600,000 1,000,000	9,917 17,064	61·35 83·33	378,000 200,000	
Montreal & Vermont Junction	1,000,000 250,000	42,373 7,812	100·00 80·65		
3 Morrissey, Fernie & Michel	1,263,000	217,010	100.00		
Maritime Coal, Ry. & Power Co Napierville Junction.	2,022,000 600,000	134,800 22,173	56.00 100.00	1,616,500	
New Brunswick Coal & Ry. Co	2,846,800	51,368	100.00		
New Brunswick and P.E. Island * New Westminster Southern	600,000	25, 284	100.00		
North Shore (N.B.) Northern New Brunswick and Sea-	98,000	11,355	73.68	35,000	4,0
board Ottawa & New York	298,500	15,075	51.00	297,000	15,0
Pere Marquette (Canada)	1,000,000	17,575	38 · 46	1,600,000 5,870,000	28,1 29,5
Phillipsburg Ry. & Quarry Co Quebec Central	124,500 3,381,603	20,750 15,233	75·70 35·17	40,000 6,233,406	6, 6 28, 0
Quebec Oriental. Quebec, Montreal & Southern	119,500 1,000,000	1, 195 5, 208	5 · 68 14 · 27	1,983,061 6,000,000	19,8
Red Mountain	412.600	43, 024	100.00		31,2
Roberval & Saguenay Rutland & Noyan	2,000,000	54,347 29,499	61 · 13 50 · 00	1,272,000,	34,5 29,4
Salisbury & Albert	150,000 250,000	3,333 17,361	100·00 45·45	300,000	20.0
Stanstead, Shefford & Chambly	608,750	14, 157	79 - 60	155,865	3, 6
St. Clair Tunnel	700,000 1,230,655	37,497	21-90 57-37	2,500,000 914,418	27,8
St. Martin's Sydney & Louisburg (Dominion Coal	99,000	3,300	52 · 38	90,000	3,0
Co.). St. John & Quebec (Intercolonial Ry)					
Temiskaming & Northern Ontario	\$ 1,000,000	8,849	24-41	3,099,669	27,4
Toronto, Hamilton & Buffalo	3,512,500 20,850,000	36,388 79,681	35·15 100·00	5,480,000	67,1
Victoria & Sidney. Victoria Terminal & Ferry Co	103,000	6,449	27.00	300,000	18,7
York & Carleton	500 105, 000	505 10,000	100 · 00 100 · 00		
Final total				851,724,905	

^{*}Now in Intercolonial Ry. System. ‡General Capital of the Dominion Coal Co. §Ontario Government Railway.

SESSIONAL PAPER No. 20b

Close of the Year ending June 30, 1915—Concluded.

7	8	9	10	11	12	13	
DEST.		DESIGNATION OF	Summary.				
Proportion to Total Railway Capital. 100 x Col. 5.	Bonds.	Mis- cellaneous Obligations.	Income Bonds.	Equipment Trust Obligations.	Total Railway Capital Cols. 2+5.	Amount per Mile of Line Cols. 3+6.	
Col. 12.							
p.e.	\$	\$	8	8	8	8	
71-60 50-00	86,950	1,332,854			1,870,042 50,000 173,900 2,066,000 800,000 4,300,000		54 55 56
28 · 66	1,065,000 378,000				4,365,000 4,265,000 978,000	41,448 16,165	58
16 · 67	200,000				1,200,000 1,000,000 310,000 1,263,000	21,990 42,373 9,687 217,010	60 61 62
44:00	1,616,500				3,638,500 600,000 2,846,800	242,566 22,173	64 68
26.32	35,000				600,000 133,000	25, 284 15, 411	68 69 70
49·00 61·54 100·00 24·30 64·83 94·32 85·73	297,000 1,325,000 5,870,000 40,000 6,233,406 1,948,000				595,500 2,600,000 5,870,000 164,500 9,615,009 2,102,561 7,000,000	30,075 45,694 29,500 27,416 43,312 21,026 36,456	72 73 74 78 76
38-87 50-00	1,260,000 100,000	12,000			412,600 3,272,000 200,000 150,000	43,024 88,912 58,998 3,333	78
54 · 55 20 · 40 78 · 10 42 · 63	300,000 155,865 2,500,000 914,418				550,000 764,615 3,200,000 2,145,073	37,361 17,781 65,359	82 83 84 84
47 - 62	90,000				189,000	6,300	87
75 · 59 64 · 85				1,200,000	4,099,669 8,992,500 20,850,000		91
73.00	300,000				403,000 500 105,000	505	94
	776, 482, 448	7,576,957	25, 275, 000	42,390,500	1,875,810,888		

Table 4A—Amount of Railway Capital at the

1	2	3	4	5	6
		Stocks.	Funded		
Name of Railway.	Amount Out- standing.	Amount per Mile of Line.	Proportion to Total Railway Capital, 100 x Col. 2.	Amount Out- standing, Cols. 8+9+10+11	Amount per Mile of Line.
Health Marie III	\$	\$	p.c.	\$	\$
1 Alberta & Great Waterways	50,000 25,000		-67	7,400,000	
3 Central Canada	62,500		3.00	2,000,000	
4 Edmonton, Dunyegan & B.C			3.45		
5 Erie, London & Tillsonburgh 6 Grand Trunk Pacific, Branch Lines 7 "Saskatchewan	500,000		100.00	13, 469, 004	
8 High River & Hudson Bay	25,000		100.00		
9 Lake Erie & Northern	1,500,000 595,000		48 · 40 50 · 00	1,600,000 595,000	
Il Pacific Great Eastern	25,000,000		55·00 100·00	20, 160, 000	
Final Totals	29, 257, 500		,	52,224,004	

SESSIONAL PAPER No. 20b

Close of the Year ending June 30, 1915. (Lines under Construction.)

7	8	9	10	11 -	12	13
DERT.		DESIGNATION OF	ATION OF FUNDED DEBT. SUMMARY.			
Proportion to Total Railway Capital, 100 x Col. 5,	Bonds.	Mis- cellaneous Obligations.	Income Bondş.	Equipment Trust Obligations.	Totål Railway Capital Cols. 2+5.	Amount per Mile of Line Cols. 3+6.
p.c.	\$	\$	8	\$	\$	\$
99-33	7,400,000				7,450,000	
97·00 96-55	2,000,000 7,000,000				25,000 2,062,500 7,250,000	
93 - 10	13,469,004				500,000 14,469,004	
51 · 60 50 · 00 45 · 00	1,690,000 595,000 20,160,000				45, 160, 000	
	52, 224, 000					

6 GEORGE V, A. 1916 TABLE 5.—STATEMENT of Aid, granted and paid to Railways

		By Provincial							
			IINION GOVERN		DI TROVINCIAL				
No.	Name of Railway.	of Railway.							
		Subsidy	Subsidy		Name	Subsidy			
		Granted.	Paid Up.	Loan.	of Province.	Granted.			
			100						
	12	\$ cts	\$ cts.	\$ cts.		\$ cts.			
	411 461 41 7 7 1	20 400 00	#0 400 00		27 12 14	10 200 00			
1 2	Albert Southern abandoned Harvey Branch	50,460 00 5,553 57	50,460 00 5,553 57		New Brunswick	48,680 G0 9,000 00			
3	*Alberta Central (C.P.Ry.)	329,480 00	329,480 00			3,000 00			
4	Algoma Central and Hud-								
-	son Bay	2,048,704 00 547,648 00	2,048,704 00		Ontario	199,620 00			
5	Algoma Eastern	047,048 00	347,048 00			265,000 00			
	ern	902,800 00	902,800 00						
7	Bedlington and Nelson (nil)								
8	Brandon, Sask. and Hudson								
9	Bay(nil) British Yukon(nil)								
	Bruce Mines and Algoma.								
-	now, Lake Huron and N.	E2 000 00	E2 0.00 00		Ostosio	50 010 00			
11	Ontario	53,920 00 210,053 59	210 053 59		Ontario	90,918 00			
12	Canada Southern, including.	210,000 00	230,009 00.						
13	Sarnia, Chatham and Eric				Ontario				
14	Learnington and St. Clair	51,200 00	51,200 00		44	147,859 00			
15 16	Can. Govt. R'lys.— Intercolonial, including,								
17	Canada Eastern	374,839 84	374,839 84		Quebec				
18	Drummond County	423,936 00	423,936 00		Quebec,				
19	Fredericton and St. Mary's Bridge	30,000 00	30,000,00						
20	Nova Scotia Steel and	00,000,00							
	Coal Co.'s Ry	40,000 00	39,840 00		Nova Scotia				
21 22	Prince Edward Island Canadian Northern: includ-								
24	ing	374,606 00	374,606 00						
23	Bay of Quinte	350, 455 25	350, 455-25		Ontario	84,000 00			
24	Brockville, Westport and	140,800 00	140 900 00		3-6				
25	Northwestern Central Ontario and	205,862 79	140,800 00 205,862 79		44	278,000 00			
26	Marmora Ry. and Mining								
0.00	Co	30,720 00	30,720 00		66	19,149 39			
27-	Edmonton, Yukon and	160,000 00	91,200 00						
28	Pacific. Inverness R'ly. and Coal	100,000 00	31,200 00						
	Co	627,000 00	368,545 97		Nova Scotia	272,000 00			
29	Irondale, Bancroft and Ottawa	144,000 00	144 000 00		Ontario	315,000 00			
30	Manitoba	144, (AA) 00	144,000 00		Manitoba				
31	Manitoba Ontario and Rainy River	1, 534, 526 00	1,534,526 00		Ontario				
32	Port Arthur, Duluth and	271,200 00	271,200 00		44	255, 571 00			
33	Western Halifax and South Western	819,874 93	819,874 93		Nova Scotia	200,011 00			
34	Central of N.S. and N.S.								
25	Southern	653,776 00 160,000 00			46	156,499 33			
35 36	Liverpool and Milton	32,000 00	160,000 00 32,000 00			100,499 00			
37	Middleton and Victoria								
00	Beach	125,760 00	125,760 00		Quebec	2 522 000 00			
38 39	Quebec and Lake St. John Can. Northern Ontario	1,454,695 00 14,775,872 00	1,261,463 50 13,734,076 39		Quebec Ontario	2,533,000 00			
40	Can. Northern Quebec	2,020,616 89	2,020,616 89		Quebec	1,194,129 46			
41	*Can. Northern Alberta	3,094,104 00	3,094,104 00						
	*Can. Northern Pacific	5,403,736 80 30,145 02	5,403,736 80 30,145 02						
43	*Central of Canada	00, 140 02	90,140 02						

^{*}Under construction. †Secured by the Guaranteed Bonds of the Co.

SESSIONAL PAPER No. 20b
by Governments and Municipalities, to 30th June, 1915.

OVERNMENT	rs.			By Munici	PALITIES.		No.
Subsidy Paid up.	Loan.	Subscription to Shares.	Subsidy Granted.	Subsidy Paid up.	Loan.	Subscription to Shares.	INC
\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	
48,680 00 9,000 00							
							1
199,620 00 265,000 00							
			. ,				
50,918 00			500 00	500 00			
			20,600 00	20,600 00			
147,859 00			322,500 00	322,500 00			
			15,000 00	15,000 00			
			,				
40,000 00			4,000 00	4,000 00			
84,000 00			197,990 43	197,990 43			
	,		116,000 00	116,000 00			
			93,500 00	93,500 00			
19,149 39					, , , , , , , ,	,	
					. ,	· · · · · · · · · · · · · · · · · · ·	
233,000 00		,	100,000 00	50,000 00			
135,000 00 641,575 25							
072,800 00			50,000 00	50,000 00			
255,571 00	†1,447,000 00		40,000 00	40,000 00			
			88,874 17	88,874 17			
156,499 33			15,338 93	15, 338 93			
368,816 88			12,000 00 20,000 00	12,000 00 20,000 00		450,000 00	1
194, 129 46			82,000 00	82,000 00		200,000 00	4

6 GEORGE V, A. 1916
Table 5.—Statement of Aid, granted and paid to Railways

-						
AT.	Name of Ballings	By Don	ninion Govern	CMENT.	Ву	Provincial
No.	Name of Railway.					
		Subsidy Granted.	Subsidy Paid Up.	Loan.	Name of Province.	Subsidy Granted.
		\$ cts.	\$ ets.	\$ ets.		\$ cts.
44	Canadian Pacific:— Owned—	(30, 289, 342 76 10, 189, 521 00		*	Manitoba British Colum-	
45	Canada Central	1,525,250 00	1,525,250 00		bia Ontario	37,500 00 1,479,000 00
46	Lake Temiskaming Colo-					
47	Montreal and Western	310,335 95 361,270 00	310,335 95 361,270 00		Quebec	350,076 82 472,500 00
48	North Shore	1,500 000 00				
49	Quebec, Montreal, Otta- wa and Occidental, Leased—				46 ,	727,000 00
50	Alberta Ry. and Irriga-					
51	Esquimalt and Nanaimo.	148,094 00 1,520,560 00	148,094 00 1,520,560 00			
52	Kingston and Pembroke	48,000 00	48,000 00		Ontario	458,493 00
53 54	St. Maurice Valley	173, 120 00 3,888,800 00	173,120 00 3,888,800 00		Quebec	711, 122 00
55	Cap de la Madeleine	7,424 00	7,424 00			
56 57	Columbia and Kootenay.	88,800 GO			Ontario	531,000 00
58	Fredericton				New Brunswick	236,000 00
59	Guelph Junction	51,200 00			Ontario	
60	Guelph and Goderich Lindsay, Bobcaygeon and					
62	Pontypool	185,173 06			Manitaha	52,500 00
63	Manitoba South West			10		
64	Colonization					
0.11	nonge	41,280 00			Quebec	87,750 00 100,000 60
65	Montreal and Ottawa	192,000 00	192,006 00		Ontario Quebec British Colum-	
66	Nakusp and Slocan	121,600 00	117,760 00		British Colum- bia	
67 68	New Brunswick				New Brunswick	
00	ada				66	575,000 00 413,000 00
69 70	New Brunswick Southern Nicola, Kamloops and			,		210,000 00
	Similkameen	300,800 00			Quebec	06 000 00
71 72	Northern Colonization Ontario and Quebec	355,200 00 196,000 00			Outario	
73	Ottawa, Northern and				Wast also	50,000 00
	Western	950,000 00	821,009 20		Ontario Que bec	1,316,389 15
74	Orford Mountain.	202,926 50	202,926 50			138,884 92
75	Saskatchewan and West- ern				Manitoba	
76 77	ern. Shuswap and Okanagan St. John Bridge and Ry.					
78	St. John and Maine				New Brunswick	880,000 00
79	St. Lawrence and Ottawa				Ontario	
80	St. Mary's and Western Ontario.	67,709 00	67 709 00		44	
81 82	St. Stephen and Milltown Tillsonburg, Lake Eric	14,848 00	14,848 00		New Brunswick	
	and Pacific		150,071 48		Ontario New Brunswick	38,564 00 70,000 00
83 84	Totonto, Grey and Bruce	134,016 00 14,656 00	14,656 00		Ontario	375,282 00
01	Jointa, Crey and Didee	, 000, 00	22,000			

^{*}Cash paid for land relinquished by Co.

by Governments and Municipalities, to 30th June, 1915—Continued.

Government	s.			Ву Минен	PALITIES.		No.
Subsidy Paid up.	Loan.	Subscription to Shares.	Subsidy Granted.	Subsidy Paid up.	Loan.	Subscription to Shares.	
\$ ets.	\$ cts.	\$ cts.	\$ cts	\$ ets.	\$ ets.	\$ ets.	
372, 157 50	}		572,500 00	464,761 29			44
37,500 00 1,479,000 00	· · · · · · · · · · · · · · · · · · ·					42,500 00	45
350,076 82							46
472,500 00							47 48
	1,176,956 00		25,000 00	25,000 00	771,644 62		49
							50
456, 493 00			509,320 00	509,320 00			51 52
699, 192 08						325,000 00	53
000,102 00						020,000 00	55 56
531,000 00 230,000 00			1,085,000 00 80,000 00	1,085,000 00 80,000 00			57 58
230,000 00			31,000 00	31,000 00		193,000 00	
52,500 00			73,000 00	73,000 00		*****	61
00,000		.,,	215,600 00	215,600 00			62
							63
87,750 00	300,000 00					, , , , , , , , , , , , , , , , , , , ,	64
100,000 00 182,210 00			5,300 00	5 200 00	}		65
102,210 00	647 074 00		0,000 00	5,300 00		,	00
76,000 00	047,074 00		23,000 00	23,000 00			66 67
575,000 00			47,500 00	47,500 00			68
413,900 00			3,000 00	3,000 00		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	69
96,000 00			#0 P00 00				70 71
TO 000 00			52,500 00	52,500 00			72
50,000 00 1,192,672 58			150,000 00 101,000 00	150,000 00 100,000 00	}		73
138,884 92			3,000 00	3,000 00			74
			10,000 00	10,000 00			75 76
5, 181 81		900 000 00				do 000 00	77 78
880,000 00		300,000 00			300,000 00	60,000 00 90,000 00	79
13,920 00			80,000 00	77,996 39			80 81
38,564 00			75,000 00	75,000 00	,		82
70,000 00 375,282 00			988,000 00	969, 561 44			83 84

6 GEORGE V, A. 1916 TABLE 5.—STATEMENT of Aid, granted and paid to Railways

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No.	Name of Railway,	Ву Дох	mnion Govern	MENT.	Вх	PROVINCIAL
		Subsidy Granted.	Subsidy Paid Up.	Loan.	Name of Province.	Subsidy Granted.
		\$ ets.	\$ cts.	\$ ets.		\$ ets.
	Canadian Pacific-Con.					
85	Vancouver and Lulu	61,670 00	61,670 00			
86	Island	60,000 00			Ontario.	
87	Cape Breton	196,800.00,	196,800 00		Nova Scotia	99,200 00
88	Caraquet and	224,000 00			New Brunswick	
89 90	Gulf ShoreColchester Coal and Ry. Co	53,699 20 12,800 00				41,950 00
91	Cumberland Ry. and Coal	12,000 00	12,500 00			
92	Co Dominion Atlantic, includ-	44,800 00	39,850 00		Nova Scotia	
93	Windsor and Annapolis.	1,193,369 00	1,193,369 00			
94	Cornwallis Valley	44,800 00	44,800 00		Nova Scotia	44,800 00
95	Western Counties	500,000 00				679, 197 45
96 97	Midland of N.S Eastern British Columbia	399,060 40	399,060 40		46	185,600 00
31	(lin)					
. 98	Elgin and Havelock	†82,652 82	†82,652 82		New Brunswick	167,500 00
99	Essex Terminal (nil)					
100	Fredericton and Grand Lake	216,576 00	216,576 00			
101	Grand Trunk, including		62,400 00	15.142,633 33	Quebec	
102 103	Beauharnois Junction	62,400 00	62,400 00		Quebec	179,073 00
103	Brantford, Norfolk and Port Burwell			/	Ontario	68,000 00
104	Buffalo and Lake Huron.				44	
105	Cobourg, Blairton and			1	+4	18,740 00
106	Marmora				*******	10,740 00
100	Jubilee Bridge	500,000 00	500,000 00			
107	Grand Trunk, Georgian					
108	Bay and Lake Erie Grand Junction, Belleville				Ontario	336,000 00
100	and N. Hastings	21,888 00	21.888 00 39,744 00		4	224,660 00
109	Owen Sound Branch	39,744 00	39,744 00		**	
110	Hamilton and North				11	565,020 00
111	Western London, Huron and Bruce				44	178,630 00
112	Midland, Ontario				44	168,350 00
113	Montical and Champlain	102 000 00	102 600 00		Oughas	150 000 00
114	Junction Northern	103,600 00			Quebec Ontario	150,000 00 196,188 00
115	Larth Simona				48	83,300 00
116	North Simcoe Northern Pacific Junction South Norfolk Toronto and Nipissing Lake Simcoe Junction	1,320,000 00	1,320,000 00			
117	South Norfolk	54,400 00	54,400 00		Ontario	105.212 00
119	Lake Simcoe Junction				66	53,000 00
120	Victoria. Waterloo Junction					312,000 00
121	Waterloo Junction	32,860 00	32,800 00			
122	Wellington, Grey and Bruce				44	241,276 00
120	Lindsay				Ontario	94,957 59
124	Canada Atlantic	282,355 20	282,355 20		Ontario	270,000 00
105	Ottown America and				Quebec	200,000 00
125	Ottawa, Arnprior and Parry Sound	932,512 00	932,512 00		Ontario	577,326 06
126	Central Counties				.,.,	
127	Pembroke Southern	64,000 00			46 46	55,500 00 376,320 00
128	Grand Trunk Pacific		[\$4,994,416 66] 1,269,299 20]			010,020 00
			,			

SESSIONAL PAPER No. 20b by Governments and Municipalities, to 30th June, 1915—Continued.

OVERNMENT									PALITIES.		- 3
Subsidy Paid up.	Loan.	Subscription to Shares.	Subs			Subs Paid			Loan.	Subscription to Shares.	
\$ cts.	\$ ets.	\$ ets.	\$	e.	ts.	\$	c	ts.	\$ ets	\$ cts.	
				000			000	00			
99,200 00				,000,			,000				
180,000 00 41,950 00											
173,650 00											
				, 685						*********	
44,800 00 679,197 45				,080			,685				
183,510 40			36	,000	00	36	,000	00			
100 500 00				00.00							
107,500 00			13,0	00 00		13	, 000				
											ŀ
179,073 00											1
68,000 00			000	.000	00		000	00			1
18,740 00	26,000 00		113	,000	00	113	, 000	00			
											ı
336,000 00			929	,000	00	929	, 000	00			
224,660 00			213	,000	00	213	, 000	00		50,000 00	
				, 500			, 500				
565,020 00				.805			,805				
178,630 00 168,350 00				,500			,500				
							.774				
150,000 00 196,188 00				.774 .980			980			390,000 00	
83,300 00											
				000			,000				
105, 212 00 53, 000 00				,702			,702 $,000$				
312,000 00				000,			,000				
241,276 00			682	,000	00	682	, 000	00			l
94,957 59 270,000 00				302			,094			32,000 00)
200,000 00				, 392	- 1	104			}	02,000 00	
577, 326 06											١
				.000			,000				
55,500 00 376,320 00				000,			,000,				

6 GEORGE V, A. 1916
Table 5.—Statement of Aid, granted and paid to Railways by

By Provincial
0.1.1
Subsidy Granted.
\$ ets.
103,000 00
swick 275,000 00 swick 135,000 00
21,000 00
675,000 00
83,000 00
126,994 00 10,000 00
39,788 00 5,000 00
444,000 00
250, 280 00 231, 122 00
wick 96,000 00
wick 224,000 00
99,708 90
wick 16,200 00
35,000 00
25,667 00
17,433 60 250,000 00
306,945 50 1,076,123 14 1,596 390 00
1,596,390 00
207.565 00
115,215 00
5

^{*}Under construction. !Includes used iron rails.

SESSIONAL PAPER No. 20b Governments and Municipalities, to 30th June, 1915—Continued.

Government	28.			By Musica	PALITIES.		No.
Subsidy Paid up.	Loan.	Subscription to Shares.	Subsidy Granted.	Subsidy Paid up.	Loan.	Subscription to Shares.	INO.
\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	
84,226 36							129
275,000 00 135,000 00			5,000 00	5,000 00			130 131
21,000 00							132
600,000 00							133
							134
							136
83,000 00			356, 500 00		1,332,854 00	414,000 00	138
126, 994 00					*	111,000 00	140
10,000 00							142
on 700 nn		,					14:
39,788 00 5,000 00						65,000 00	14
212 001 00						528,000 00	143 146 147
315, 891 89 250, 280 00		3	51,000 00	36,000 00		020,000 00	148
231, 122 00			25,000 00	25,000 00			149
04 500 00							150 151
94,500 00						, , , , , , , , , , , , , , , ,	152
			10,000 00	10,000 00			153
							154
224,000 00		,					15
99,708 90							156
16 000 00							157
16,200 00							159
35,000 00			85,000 00	85,000 00			166
25,667 00					,		161 162
17,433 60 250,000 00			300,000 00	290,817 46			163
306,945 50			102 000 00	103,000 00	, , ,		164
1,076,123 14 947,199 25			103,000 00 50,500 00	9,000 00			166
007 585 00		,					168
207, 565 00							169
115, 215 00 276, 645 00			25,000 00	25,000 00			170 171

 $\mbox{ 6 GEORGE V, A. 1916} \mbox{ Table 5.} \mbox{-Statement of Aid, granted and paid to Railways by }$

					1	
No.	Name of Railway.	By Dox	IINION GOVERN	NMENT,	. Bz	PROVINCIAL
		Subsidy Granted.	Subsidy Paid Up.	Loan.	Name of Province.	Subsidy Granted.
		\$ cts.	\$ ets.	\$ ets.		\$ ets.
172 173	Roberval and Saguenay	231,552 00	231,226 20		Quebec	
174	Rutland and Noyan(nil) Salisbury and Albert	29,665 45	†29,391 01		New Brunswick	455,000 00
1io 176	Schomberg and Aurora *Southampton (N.B)	48,000 00 81,280 00	46,144 00 81,280 00			
177	Stanstead, Shefford and	81,280 00	81,280 00			
178	Chambly(nil) St. Clair Tunnel	375,000 00	375,000 00			
179	St. Lawrence and Adiron-	373,000 00	373,000 00			
180	dack	149,481 60			Quebec	
181	*St. John and Quebec St. Martins	598,319 70 83,612 54	183,612 54		New Brunswick	145,600 00
182	Sydney and Louisburg					
183	(Dom. Coal Co.)*Thessalon and Northern	89,600 00	87,808 00		Nova Scotia	87,808 00
	Ontario	6,112 00	6,112 00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
184	Temiscouata	645,950 00	645,950 00		Quebec NewBrunswick	
185	Temiskaming and Northern				`	
186	Ontario	2,134 080 00 61,200 00	2,134,080 00		Ontario	
187	Toronto, Hamilton and					
188	Vancouver, Victoria and	57,600 00	57,600 00		14	
100	Eastein(nil)					
189	Victoria and Sidney					
190	Victoria Terminal Ry. and Ferry Co					
191	Wellington Colliery Co.'s					
192	York and Carleton(nil)	32,896 00			New Brunswick	25, 247 00
	Total	117,010,119 16	114,957,285 78	25,576,533 33		31,374,184 87

^{*}Under construction.
†Includes used iron rails loan.

SESSIONAL PAPER No. 20b Governments and Municipalities, to 30th June, 1915—Concluded.

Subsidy Paid up. Loan. Subscription to Shares. Subsidy Granted. Subsidy Paid up. Loan. Subscription to Shares. \$ cts. \$ cts. <t< th=""><th>, , , , , , , , , , , , , , , , , , , ,</th><th>8.</th><th></th><th></th><th>By MUNICIP.</th><th>ALITIES.</th><th>FE. 198</th><th>N</th></t<>	, , , , , , , , , , , , , , , , , , , ,	8.			By MUNICIP.	ALITIES.	FE. 198	N
12.365 30 12,365 30 455,000 00 70,000 00 70,400 00 70,000 00 145,600 00 25,000 00 362,250 00 25,000 00 66,000 00 10,000 00					Subsidy Paid up.	Loan.		
70,400 00 70,000 70,0	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
70,000 00								1
70, 400 00				70,000 00	70,000 00			1
70, 400 00								1
70,400 00								
70,400 00								1
145,600 00 82,000 00 25,000 00 25,000 00 362,250 00 66,000 00 10,000 00 10,000 00								
145,600 00								1
362,250 00 66,000 00 25,000 00 25,000 00 10,000 00 10,000 00								1
362, 250 00 66, 000 00 25, 000 00 25, 000 00 36, 000 000 000 000 000 000 000 000 000 0	82,000 00							1
362, 250 00 66, 000 00 25, 000 00 25, 000 00 36, 000 000 000 000 000 000 000 000 000 0								1
10,000 00 10,000 00	362,250 00			25,000 00	25,000 00			1
10,000 00 10,000 00	66,000 00							
								1
268,000 00 265,500 00			,				*	
				268,000 00	265, 500 00			1
								1
								1
								1
	15 4							1
25, 247 00								

Table 6.—Earnings of Railways for the Year ending June 30, 1915, including Comparative Statement of Net Earnings and Dividends.

Passenger. Freight. Other Earnings Including other Parmings from Operation. Operations	• 1	3	4	. A	5	6	7
Passenger, Preight P			EARN	INGS.			NET FARNINGS.
Algoma, Central & Hudson Bay. 65, 492 64 44, 614 99 29, 643 39 31, 108 70 285, 367 08 175, 484 83 109, 882 25 Atlantic, Quebec & Western. 34, 614 99 29, 643 39 31, 108 70 285, 367 08 175, 484 83 109, 882 25 Atlantic, Quebec & Western. 34, 872 15 42, 649 92 77, 522 07 113, 665 97 30, 143 90 Brandon, Saskatchewan & Hudson Bay 26, 281 52 23, 042 44 64 75 49, 388 71 106, 798 48 -57, 499 75 British Yukon. 54, 838 94 236, 113 44 762, 34 291, 744 72 93, 601 90 176, 234 291, 744 72 93, 601 90 177, 623 42 177, 622 73 178, 638 75	Name of Railway.	Passenger.	Freight.	from	including other Earnings from Operation.		
Algoma Eastern 44, 614 99 209, 643 39 31, 108 70 285, 367 68 175, 484 83 109, 882 25 Atlantic, Quebec & Western 26, 113, 665 97 33, 143 90 209, 643 39 31, 108 70 77, 522 07 113, 665 97 33, 143 90 209, 642 34 37 37 37 37 37 37 38 38 42 31 38 42 31 423 11 424 423 11 424 423 11 424 423 11 424 423 11 424 423 11 424 423 11 424 423 11 424 423 11 424		\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.
Kettle Valley 3,608 84 14,506 69 267 50 18,383 03 46,897 28 1,485 75	Algoma Eastern. Atlantic, Quebec & Western. Bedlington & Nelson. Brandon, Saskatchewan & Hudson Bay British Yukon. Canada & Gulf Terminal. Canada Southern. Canadian Government Railways (Intercolonial) "(Prince Edward Island). Canadian Northern System. Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia. Elgin & Havelock Essex Terminal. Esquimalt & Nanaimo. Fredericton & Grand Lake Coal & Railway Co. Grand Trunk. Grand Trunk Pacific. Hereford. Inverness Railway & Coal Co. International of New Brunswick. Kent Northern.	44, 614 99 34, 872 15 26 14 26, 281 52 54, 838 94 20, 197 41 3, 186, 695 59 3, 947, 891 25 212, 621 53 6, 128, 670 22 28, 720, 643 75 5, 436 06 24, 054, 71 11, 059 34 18, 005 01 405, 921 40 3, 999 72 232, 566 70 7, 457, 71 12, 199, 082 27 1, 580, 332 20 20, 686 24 23, 231 60 41, 367, 77 8, 704 26	209, 643 39 42,649 92 3 37 23,042 44 236,143 44 21,396 86 6,474,461 13 7,187,449 01 186,560 47 18,211,408 85 60,285,597 35 4,743 84 45,255 06 63,013 09 83,290 10 508,716 90 7,761 24 43,505 01 289,606 99 53,667 68 23,745,812 72 4,950,028 52 69,751 98 188,352 60 60,249 20 11,543 59	64 75 762 34 257 83 59,800 23 124,369 66 13,338 26 1,572,027 23 1,824,004 01 255 28 2,272 28 13 53 588 30 16,414 26 650 70 4,835 30 20,028 73 1,011 69 511,322 46 130,23 51 398 03 1,327 41 786 13	285, 367 08 77, 522 07 29 51 49, 388 71 291, 744 72 41, 852 10 9, 720, 956 95 11, 250, 709 92 412, 520 26 25, 912, 106 30 90, 830, 245 11 10, 435 18 71, 582 05 74, 085 96 101, 883 41 931, 052 56 33, 246 31 11, 760 96 48, 340, 31 542, 202 42 62, 137 08 36, 456, 217 45 6, 666, 584 23 90, 836 25 212, 911 61 102, 403 10 20, 247 86	175, 484 83 113, 665 97 4, 423 11 106, 798 48 93, 601 90 37, 249 58 6, 005, 621 33 11, 348, 755 91 597, 044 23 18, 823, 945 47 60, 212, 569 49 20, 913 98 66, 955 43 172, 768 80 75, 181 22 733, 696 25 30, 607 10 11, 927 39 31, 579 65 354, 961 51 67, 948 06 27, 634, 081 39 7, 383, 665 47 105, 297 74 122, 586 96 98, 576 13	109,882 25 -36,143 90 -4,393 60 -57,409 77 198,142 82 4,602 52 3,715,335 62 -89,045 99 -184,523 97 7,088,160 83 30,617,675 62 -10,478 80 4,626 62 -98,682 84 26,702 19 197,356 31 -2,639 21 -166 43 16,760 66 187,240 91 -5,810 98 8,822,136 06 -723,081 24 -14,461 49 90,324 65 3,826 97

Quebec Montreal & Southern 153,407 19 205,497 82 2,087 80 360,992 81 454,910 19 -93,917 38 Quebec Oriental 55,384 91 67,503 35 80 05 122,968 31 116,313 30 6,675 68 Quebec Alloway, Light & Power Co. 8,936 76 69,336 25 264 99 78,538 00 71,821 12 6,716 88 Roberval Saguenay. 9,642 35 98,326 17 50,286 78 158,255 30 85,204 77 73,650 53 Red Mountain 3,118 18 7,776 66 259 70 11,154 54 22,731 68 12,296 53 Rutland & Noyan 8,470 42 5,617 27 14,087 69 11,596 02 2,491 67 Salisbury & Albert 11,585 05 21,608 90 2,694 74 36,101 60 34,941 7 1,220 22 Stanstead, Shefford & Chambly 38,845 22 39,289 07 508 47 78,642 76 88,305 42 -9,626 66 St. Lawrence & Adirondack 244,343 88 309,024 82 2,699 93 556,666 64 417,080 19 138,291 44 1,705 26 Sydney & Louisburg 55,178 41	Lotbiniere & Megantie Maine Central. Manitoba Great Northern Maritime Coal. Railway & Power Co. Massawippi Valley Midland Railway of Manitoba Moneton & Buetouche Montreal & Atlantie. Montreal & Province Line. Montreal & Vermont Junction. Morrissey, Fernie & Michel Napierville Junction. National Transcontinental, operated by Canadian Govt, Rys. Nelson & Fort Sheppard. New Brunswick Coal & Railway Co *New Brunswick & Prince Edward Island. New Westminster Southern. Northern New Brunswick & Scaboard North Shore. Ottawa & New York Pere Marquette. Quebee Central.	$\begin{array}{c} 7,167\\26\\11,829\\59\\6,304\\03\\6,623\\85\\67,142\\95\\134,618\\15\\12,054\\55\\219,003\\77\\30,837\\25\\72,729\\75\\10,168\\25\\14,335\\67\\39,006\\30\\210,845\\11\\13,213\\53\\14,969\\47\\7,956\\57\\608\\00\\205\\27\\93,018\\79\\93,018\\79\\169,558\\20\\416,372\\71\\\end{array}$	16, 287 03 6, 731 80 18, 169 67 62, 823 87 132, 465 22 97, 888 12 17, 906 30 693, 743 16 63, 818 18 53, 366 58 83, 465 11 82, 302 91 240, 842 77 24, 336 51 26, 990 00 34, 364 29 19, 550 69 1, 028 31 619 91 117, 341 45 2, 220, 171 59 903, 397 77	Cr. 18 69 286 30 24 00 1. 618 11 18. 631 63 1. 252 51 17. 678 91 2. 154 80 202 37 183 17 1. 038 68 1. 964 02 2. 456 21 117 82 2. 203 22 1. 954 44 11, 144 75 20, 495 12	23, 435 60 18, 561 39 24, 760 00 69, 471 72 201, 226 28 251, 137 90 31, 213 36 930, 425 84 105, 810 23 126, 298 70 93, 633 36 96, 821 75 280, 887 75 47, 145 64 42, 659 74 49, 451 58 29, 710 48 1, 636 31 825 18 212, 314 65 2, 400, 874 54 1, 340, 265 00	25, 704 65 14, 150 32 107, 550 46 40, 209 82 228, 402 44 362, 845 05 31, 584 98 777, 922 57 90, 809 99 74, 257 85 83, 523 03 54, 695 45 357, 110 44 94, 651 03 48, 054 90 57, 910 77 24, 136 93 4, 578 71 988 84 284, 023 62 1, 477, 034 51 903, 603 68	-2, 269 05 4, 411 07 -82, 790 46 29, 261 90 -27, 176 16 -111, 707 15 -371 62 152, 503 27 15, 000 24 52, 040 85 10, 110 33 42, 126 30 -76, 222 69 -47, 505 39 -5, 395 16 -8, 459 19 5, 573 55 -2, 942 40 -71, 708 97 923, 840 03 436, 661 92
	Quebec, Montreal & Southern Quebec Oriental Quebec Railway, Light & Power Co. Roberval Saguenay. Red Mountain Rutland & Noyan Salisbury & Albert Schomberg & Aurora. Stanstead, Shefford & Chambly. St. Clair Tunnel St. Lawrence & Adirondack St. Martin's Sydney & Louisburg †St. John & Quebec Temiseouata Temiskaming & Northern Ontario. Thousand Islands Toronto, Hamilton & Buffalo Vancouver, Victoria & Eastern Victoria Terminal Railway & Ferry Co. Victoria & Silney, B.C Wabash (in Canada)	55, 384 91 8, 936 76 9, 642 35 3, 118 18 8, 470 42 11, 858 05 5, 940 34 38, 845 22 244, 343 88 5, 965 11 53, 178 41 11, 380 67 59, 633 40 550, 398 02 12, 414 55 399, 645 92 181, 323 30 1, 700 11 20, 321 38 425, 133 33	67,503 35 69,336 25 98,326 17 7,776 66 5,617 27 21,608 90 6,109 84 39,289 07 328,708 56 309,024 82 12,291 59 647,947 44 26,955 46 158,914 59 893,067 02 19,152 52 851,512 79 303,459 07 803 50 11,071 15 1,867,139 77 3,786 29	80 05 264 99 50 286 78 259 70 2,694 74 508 47 5,240 89 2,699 93 132 80 19,172 69 547 69 1,934 04 34,259 70 3,446 53 5,009 80 22,778 38 395 39 287 44 11,339 27	122, 968 31 78, 538 00 158, 255 30 11, 154 54 14, 087 69 30, 161 09 12, 050 18 78, 642 76 333, 919 39 556, 068 63 18, 389 50 720, 298 64 38, 883 76 220, 482 03 1, 477, 724 74 34, 983 60 1, 256, 168 51 507, 560 75 2, 899 00 41, 679 97 2, 303, 612 37 5, 679 54	116,313 30 71,821 12 85,204 77 23,731 08 11,596 02 34,941 47 15,271 80 88,305 42 126,661 04 417,080 19 16,624 24 537,017 34 47,950 86 177,031 96 1,408,638 69 942,364 71 641,120 47 2,281 55 44,981 12 2,193,483 24 3,855 39	- 93,917 38 6,655 01 6,716 88 73,050 53 -12,576 54 2,491 67 1,220 22 -3,221 62 -9,662 66 207,258 35 138,979 44 1,765 26 183,281 30 -9,067 10 43,450 07 69,066 05 9,224 74 313,803 80 -133,559 72 617 45 -13,301 15 110,129 13 1,824 15

^{*}From First of August, 1914. †From First January, 1915.

1 .	2	3	4	5	A	6	7	8
The comments of the comments o				REVENU	E FROM TRANS	PORTATION.		
Name of Railway.	Passenger Revenue	Revenue. per Passenger per Mile.	Mail.	Express.	Excess Bag- gage, Parlor and Chair Car Revenue and other items.	Total Passenger Service, Train Revenue.	Passenger Earnings per Train Mile.	Proportion to Total Earnings. 100 × Col. 6.
	\$ cts.	Cents.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	p.c.
Algoma Central and Hudson Bay Algoma Eastern Atlantic, Quebec and Western Bedlington and Nelson. Brandon, Saskatchewan and Hudson Bay British Yukon Canada & Guif Terminal Canada & Southern Canadian Govt. Rys. (Intercolonial) " (P. E. Island) Canadian Northern System Canadian Pacific Cape Breton Caraquet Crow's Nest Southern Cumberland Dominion Atlantic Eastern British Columbia Elgin & Havelock	63,035 72 40,684 58 33,816 39 25 90 21,338 92 47,111 59 16,566 71 2,583,115 82 3,062,815 26 178,233 38 5,055,865 03 23,917,718 41 4,895 94 20,318 42 8,703 88 13,792 35 350,190 70 1,807 15 2,945 84	2·564 9·218 3·178 2·380 1·824 1·822 2·193 2·071 2·842 3·014 3·374 3·023 2·399	395, 940 18 26, 562 29 212, 840 73 1, 374, 000 03 3, 467 10 1, 297 32 1, 156 38 15, 084 86	2,925 00 395,695 79 312,029 63 5,287 70 644,492 99 2,941,474 36 467 15 269 19 958 51 2,577 58 25,274 21	302 78 24 337 31 1,105 53 705 70 53.046 16 177.106 18 3,538 16 215,471 47 487,450 95 73 00 99 63 478 70	65,492 64 44,614 99 34,872 15 26 14 26,281 52 54,838 94 20,197 41 3,186,695 59 3,947,891 25 212,621 53 6,128,670 22 28,720,643 75 5,436 06 24,054 71 11,059 31 18,005 01 405,921 40 2,084 70 3,999 72	77042 -58078 -03890 -60459 1-41702 -8221 1-57453 1-24585 -57824 -88521 1-44205 -27923 -49325 -25165 -58521 -84187 -25548	53·21 18·79 48·25 32·8 35·04 51·54 23·65 31·62 52·09 33·60 14·92 17·67 43·59 6·27
Essex Terminal Esquintalt & Nanaimo. Eredericton & Grand Lake Coal & Railway Co. Grand Trunk Grand Trunk Pacific. Hereford. Inverness Railway & Coal Co. International of New Brunswick. Kent Northern. Kettle Valley.	204, 849 86 6, 636 35 10, 011, 943 88 1, 275, 691 28 16, 988 50 21, 962 25 39, 278 52 7, 851 73 3, 568 24 Not in operati 23, 959 26 5, 202 68	2 · 995 2 · 514 1 · 753 2 · 479 3 · 240 2 · 668 2 · 854 4 · 132 3 · 200 on .	9,014 42 821 36 577,805 63 81,996 76 2,991 65 1,339 52 187 80	11,429 21 1,220,685 44 213,646 56 544 75 622 28 420 18 664 73 3,142 72	7, 27 21 388, 647 32 8, 997 60 161 28 647 07 320 55	232,566 70 7,457 71 12,199,082 27	1 · 51715 · 24695 1 · 35803 1 · 20269 · 31093 · 54069 · 65282 · 51498 · 37913 · · 54985	42-89 G 12-00 G 33-46 C 23-72 22-77 10-91 T 40-39 42-98 19-63

^{*}From 1st August, 1914. **From 1st January, 1915, only.

Table 7.—Earnings and Income for the Year ending June 30, 1915—Concluded.

HE TENED	9	10	В	11	12	13	14	15	16	17
		R	EVENUE PROM	1 Transi	PORTATION.				SUMMARY OF REVENUE	
Name of Railway.	Freight Revenue.	Revenue per Ton per Mile.	Switching Revenue, Special Serv. Train Rev. and Mis- cellaneous.	Earn-	Proportion to Total Earnings. 100Col.9& B	Total Revenue from Trans- portation.	Station and Train Privileges. Storage, and Car Service.	Telegraph Rents, and other Sources.	Total Operating Revenues. Cols. 13 +14+ 15	Total Earn- ings per Train Mile.
	\$ cts.	Cents.	\$ cts.	8	p.c.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	8
Algoma Central & Hudson Bay Algoma Eastern. Atlantic, Quebec & Western Bedlington & Nelson. Brandon, Saskatchewan & Hudson Bay British Yukon Canada & Gulf Terminal. Canada & Gulf Terminal. Canadiso Southern. Canadian Govt. Rys. (Intercolonial). (P. E. Island) Canadian Northern System. Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern 'umberland. Dominion Atlantic. Eastern British Columbia Elgin & Havelock. Essex Terminal. Essex Terminal. Esquimalt & Nanaimo	236, 143 44 21, 396 86 6, 426, 300 29 7, 131, 061 59 186, 117 45 17, 873, 979 42 59, 770, 681 02 4, 743 84 45, 255 06 62, 707 34 83, 290 10 506, 614 50 30, 480 52 7, 761 24 39, 304 97 284, 696 30	1 · 780 1 · 762 13 · 480 1 · 079 8 · 000 3 · 198 • 627 • 616 3 · 892 • 831 • 772 3 · 033 3 · 066 • 764 1 · 582 2 · 331 3 · 589	48, 160 84 48, 160 84 56, 387 42 442 99 337, 429 43 514, 916 33 305 75 2, 102 40 30 30 4, 200 04	3 · 77431	55-01 11-42 46-65 80-94 51-12 66-17 63-86 45-17 72-59 66-37 45-46 63-22 85-04 81-85 54-63 91-77 65-99 92-07	77, 522 07 29 51 49, 323 96 290, 982 38 41, 534 27 9, 661, 156 72 11, 135, 340 26 399, 182 00 24, 340, 079 07 89, 006, 241 11 10, 179 99 69, 309 77 74, 072 43 101, 295 11 914, 638 30 32, 595 61 11, 760 96	7, 452 67 64 75 56 16 195 22 33, 957 95 80, 125 18 1, 154 61 105, 480 30 359, 468 74 255 28 13, 53 4, 307 64 154 45	706 18 62 61 25,842 28 44,244 48 12,183 66 1,466,546 93 1,464,535 23 2,272 28 588 30 12,106 66 496 24	285, 367 08 77, 522 09 149, 388 71 29, 51 49, 388 71 291, 744, 852 10 9, 720, 956 95 412, 259, 709 92 41, 852 06 412, 520 26 525, 912, 106 36 590, 830, 245 11 67, 582 05 74, 085 96 101, 883 44 2931, 052 36 533, 246 31 11, 760 96 48, 340 31	2-55287 -77655 -04391 -75886 6-27475 1-82808 2-71522 1-50869 1-63814 2-46580 5-53602 5-146800 5-146800 5-146800 5-146800 5-146800 5-146800 5-146800 5-146800 5-164284 4-06235 6-69368
Fredericton & Grand Lake Coal and Railway Co Grand Trunk Grand Trunk Pacific Hereford Inverness Railway & Coal Co International of New Brunswick Kett Northern Kettle Valley London & Port Stanley	53,667 68 23,378,255 03 4,894,944 53 69,734 47 188,339 60 60,238 18 11,543 58	687 -716 3 · 803 1 · 184 2 · 629 7 · 956 5 · 413	367,557 66 55,083 99 17 51 13 00 11 02		65·13 74·31 76·78 88·46 58·83 57·02 78·90	35, 944, 894 99 6, 530, 360 79 90, 438 29 211, 584 20 101, 616 90 20, 247 83 18, 115 53	228,055 40 2 10,793 68 2 148 03 0 489 52 7 335 51	119, 429 83 250 00 837 89 450 60	36, 456, 217 45 36, 660, 584 21 90, 836 25 212, 911 61 102, 403 10 20, 247 85 18, 383 00	5 1.92083 3 2.13128 5 1.32859

SESSIONAL PAPER No. 20b

Lotbiniere & Megantic Maine Central Manitoba Great Northern Maritime Coal Railway & Power Co Massawippi Valley Midland Railway of Manitoba Monteon & Buctouche Montreal & Atlantic Montreal & Province Line Montreal & Vermont Junction Morrissey, Fernie & Michel Napicrville Junction National Transcontinental, operated by Canadian Govt. Railways Nelson & Fort Sheppard New Brunswick Coal and Railway Co New Brunswick & P. E. Island New Westminster Southern Northern New Brunswick & Seaboard North Shore Ottawa & Now York Pere Marquette Quebec Central Quebec Central Quebec Oriental Quebec Oriental Quebec Oriental Quebec Oriental Suder & Albert Schomberg & Aurora Stanstead. Shefford & Chambly St. Lawrence & Adirondack St. Lawrence & Adirondack St. John & Quebec Tuniscouata	16, 287 03	1,705 86 1,98364 1,705 86 1,98364 5,418 42 1,19800 10,259 89 2,03284 280 27 1,75908 822 92 1,83770 5,476 17 2,87814 17 45 3,99871 458 54 1,04226 82 50 1,2332 83 32 2,1332 1,431 32 94315 91 80 91459 1,431 32 2,16378 2,357 54 1,24349 2,357 54 1,24349 3,35683 1,881 00 91747 2,6684 328,708 50 839 55 3,83912 70885 839 55 3,83912 70885 839 55 3,83912 70885 839 55 3,83912 70885 839 55 3,83912 70885 14,514 37 2,78022 300 78947 78947	69 49 23, 454 29 36 27 18, 561 39 73 38 24, 473 70 90 43 69, 447 72 65 82 199, 608 17 38 97 232, 506 27 57 36 29, 960 8 74 56 912, 746 93 60 31 103, 655 43 42 25 126, 096 33 89 15 93, 633 36 85 00 96, 638 58 279, 849 07 51 62 45, 181 62 63 26 40, 203 53 69 49 49, 333 376 65 81 27, 507 26 1, 636 31 75 16 23, 89, 729 79 67 40 1, 319, 770 48 56 92 358, 905 01 54 89 122, 883 26 88 28 78, 273 01 62 13 107, 968 52 69 71 10, 894 84 49, 95 76 33, 466 95 50 71 12, 050 18 49, 95 775 33, 466 95 50 771 12, 050 18 49, 95 775 33, 466 95 50 771 12, 050 18 49, 95 775 33, 466 95 55 57 553, 368 70 66 84 18, 256 70 89, 95 701, 125 85 69, 32 38, 336 13 72 07 218, 547 99	286 30 1, 286 89 3, 053 40 1, 578 23 1, 578 23 1, 578 23 1, 578 23 1, 525 51 4, 534 80 13, 144 11 490 45 61 54 140 83 92 30 90 87 781 47 257 21 1768 72 2, 456 21 76 39 49, 451 58 4 72 2, 198 50 1, 228 03 7, 347 18 3, 797 57 5, 694 54 1, 930 66	23, 435 60 1 · 24792 18.561 39 1 · 29030 24.760 00 63719 69, 471 72 2 · 34180 201 · 226 28 1 · 23151 251 · 137 90 1 · 12024 31 · 213 36 1 · 15501 30, 425 84 1 · 8213 105 · 810 23 1 · 36580 126 · 208 70 1 · 37974 93, 633 36 3 · 45542 96, 821 75 2 · 51891 280, 887 75 1 · 18991 47.145 64 83713 42 · 659 74 1 · 28076 49, 451 58 1 · 29952 29, 710 48 1 · 39643 1 · 363 31 825 18 2 · 24559 212 · 314 65 1 · 69369 2 · 400, 874 54 2 · 15379 1 · 340, 265 60 1 · 89660 360, 992 81 1 · 24536 122, 968 31 1 · 1822 78, 538 00 2 · 82948 158, 255 30 11, 154 54 1 · 72138 14, 087 69 1 · 85389 36, 161 69 1 · 20700 12, 050 18 · 52626 78, 642 76 34814 333, 919 39 . · · · · · · · · · · · · · · · · · ·
St. Martins Sydney & Louisburg. *St. John & Quebee Temiscouata. Temiskaming & Northern Ontario Thousand Islands. Toronto, Hamilton & Buffalo Vancouver, Victoria & Eastern. Victoria Terminal Railway & Ferry Co Victoria Sidney, B.C. Wabasb (in Canada) York & Carleton.	12,291 59 5-318 633,433 07 942 26,952 46 2-33 158,557 80 2-437 886,564 62 1-029 19,142 52 11-122 790,928 23 1-223 296,723 86 1-46 803 50 5-60 10,930 15 5-427 1,865,241 13 485 3,786 29	70885 14,514 37 2 78022 3 00 3 56 79 2 02189 6 6,502 40 10 00 62762 60,584 56 6,735 21 2 11470 1 30016 141 00 1 09532 1,898 64 2 43412	66.84 18,256.70 89.95 701,125.85 69.32 38,336.13	2,806 10 16,366 69 636 541 27 1,583 90 350 14 14,562 56 19,679 14 65 96 3,350 57 3,399 55 1,610 25 12,982 83 9,795 55 395 39 287 44	18,389 50 1.06055 720,298 64 2.76224 38,883 76 1.13899
Final Total	132,543,984 37	1,944,319 60		936, 267 38 3, 718, 565 96	(99,843,072 13

[†]From 1st August 1914.

^{**}From 1st January 1915 only.

		Maintenance of Way and Struc					TURES.		
Name of Railway.	Super- intendence.	Ballast.	Ties.	Rails.	Other Track Material.	Roadway and Track.	Removal of Snow, Sand, and Ice.	Tunnels	
	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	
Algonia Central & Hudson Bay. Algonia Eastern. Atlantic, Quebec & Western. Bedlington & Nælson. Brandon, Saskatchewan & Hudson Bay. British Yukon. Canada & Gulf Terminal. Canada Southern. Canadian Government Ry. (Intercolonial). " (P.E. Island). Canadian Northern System. Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia. Elgin & Haveloek. Essex Terminal. Esquinalt & Nanaimo. Fredericton & Grand Lake & Coal Ry. Co. Grand Trunk. Grand Trunk Pacific. Hereford. Inverness Railway & Coal Co. International of New Brunswick.	\$ cts. 7, 995 39 3, 710 42 1, 043 25 448 25 3, 668 17 30 98 708 50 64, 165 73 104, 567 34 11, 273 35 168, 245 00 595, 945 62 250 00 840 00 7, 114 04 906 10 9, 534 49 1, 065 20 349 25 7, 824 57 160, 114 31 163, 484 75 1, 863 43 1, 569 22 2, 489 03	11, 455 19 96 00 28 55 282 76 6, 271 72 49, 324 74 7, 418 45 13, 671 94 149, 628 91 300 00 745 51 50 50 Cr. 95 71 Cr. 205 00 31, 633 06 9, 550 41 366 24	2,957 28 5,500 01 68 75 993 72 10,808 73 2,532 99 251,868 73 411,789 40 30,840 71 590,399 49 10,168 67 5,840 62 49,827 91 2,026 69 404 81 3,264 40 6,139 08	Cr. 203 63 115 90 1 21 170 99 20 02 52, 049 46 135, 206 48 76, 551 05 502, 515 99 1, 388 16 1, 331 99 622 35 30, 751 11 Cr. 259 42 252, 025 27 25, 536 54 723 06 2, 100 00	1,808 89 910 82 354 83 7 93 722 65 77 36 72 36 36,596 62 116,184 23 3,719 39 92,429 14 175,278 90 1,200 12 1,889 34 613 18 4,966 74 110 13 58 12 337 55 666 25 124 02 291,125 82 30,237 31 1,160 61 2,707 49	44,373 62 22,100 94 20,483 78 831 64 19,648 67 7,160 14 316,396 72 784,468 13 74,278 76 2,028,159 31 5,358,005 48 4,337 77 9,259 00 44,059 23 9,791 78 84,696 07	5,859 00 1,028 97 667 65 13 72 1,448 70 3,608 40 92 75 28,332 10 55,841 16 4,146 38 96,771 56 322,357 32 1,468 81 545 30 1,413 02 487 49 5 00 223 45 185 82 327 50 162,280 29 62,642 18 1,156 86 1,105 64	323 90 12,111 24 149 88 9,662 84	
Kent Northern Kettle Valley Klondike Mines London & Port Stanley	1,464 52	23 26		Not operated 2, 140 21			0 85 2,132 07		
Lotbiniere & Megantic. Maine Central Manitoba & Great Northern. Maritime Coal, Ry. & Power Co. Massawippi Valley.	45 00 4,562 64 774 50		1,623 26	289 77	24 98 939 16	1, 492 54 23, 422 55 7, 781 45	1,632 68		

Midland Ry. Co. of Manitoba	3,339 921	593 51	83 65!	100 711	205 53	2,497 61	967 150	······ (p	
Moneton & Buctouche	000 =0			131 41		5,738 90		m	1
Montreal & Atlantic	9,635 37	578 87	33,033 52	4,941 02	2,382 82	72,881 15			
Montreal & Province Line	954 90	3.083 66	11.674 09	933 73 (13,690 03			
Montreal & Vermont Junction	1,012 83		5,599 45	751 66	818 04	8,298 95	4.20	The second second second second	
Morrissey, Fernie & Michel	4 494 50		3,265 28	3,142 97		3,439 79			>
Napierville Junction	1, 171 76	237 00	3,407 95	755 67	405 78	5,611 94	427 20	ŕ	
National Transcontinental, Operated by Can. Govt. Railways	11,706 80	1.256 77	10 004 00	546 23	4.360 62	86.639 24	17, 219 26	Ū	
Nelson & Fort Sheppard:		1,200 77	19, 084 80 5, 085 64	36 11	698 61	18.647 26		A P	
New Brunswick Coal & Railway Co	4,059 ()1	122 00	162 28	1,001 11	349 53	15,356 41	6 81	<u> </u>	
*New Brunswick & P. E. Island	774 18	337 01	2, 221 48	641 05	512 35	13,525 52		ΣD.	3
New Westminster Southern		1,1,1	2,663 99	90 36	101 35	3.709 59		Z	P
Northern New Brunswick & Seaboard			-,000 50		5 07	587 50			
North Shore						70 96		N	5
Ottawa & New York	4,383 06	7,411 94	20,583 49	3,582 93	5,243 26	29,459 46			2
Pere Marquette	13,079 97	1,451 25	40,645 45	13,212 86	12,075 54	65,679 47			Ι,
Quebec Central		8,000 00	21,000 00	22,000 00	2,918 34	101,325 10			
Quebec, Montreal & Southern	9, 175 18	3,890 44	22,677 28	1,090 00	3,545 30	40,902 17			
Quebec Oriental			7.844 62		500 27	20,235 02			
Quebec Ry., Light & Power Co	268 98	38 47	1,056 80	5 08	126 02	3,240 35			
Roberval—Saguenay	503 27	75 10	462 60	16 00	316 77	8,505 35 4,954 16	1,273 11		
Red Mountain Rutland & Noyan		10.00	1,435 19 815 16	12 68 79 93	57 65 158 75	1,371 24			
Salisbury & Albert	241 60 815 07	13 30 16 80	1,952 54		204 34	6,787 28			
Schomberg & Aurora		10 00			204 04	4,302 59			
Stanstead, Shefford & Chambly	768 37	608 24	7,351 32	1,485 29	1,206 72	10.843 31			
St. Clair Tunnel.	373 01		1,001 02	1, 200 20	4 00	2,349 61	178 36		
**St, John & Quebec	914 73 C		20 24	56 57	1.787 60	13,487 46		,	
St. Lawrence & Adirondack	2,516 21	4.730 24	14.889 80	3.042 29	899 83	19,535 79			
St. Martins			2,696 93	146 81	837 70	3,501 77			
Sydney & Louisburg	3, 450 61	55 00	12,412 33	7,712 07	7,334 70	44,765 15			
Temiscouata	2,213 75		9,095 06	52 35	799 92	28,928 20			
Temiskaming & Northern Ontario		20,776 48	27,545 07	27,313 21	8,928 18	196, 267 11			
Thousand Islands	414 92	359 01	774 87	6 70	102 91	1,445 32		l con of	
Toronto, Hamilton & Buffalo.	9,338 82	4,296 13	31,987 26	23,718 94	11.817 38	80,729 46	7,392 24 1,678 31	1,633 85 2,230 89	
Vancouver, Victoria & Eastern Victoria Terminal Ry & Ferry Co	23, 191 18	11 45	26,814 32	1,023 55	3,417 22 50 35	96,841 42 203 02	***********		
Victoria & Sidney, B.C.	23 37 463 62	5 22 314 78	27 24 676 73		820 26				
Wabash (In Canada)		014 10	216 12			13 31			
York & Carleton	1,170 (0)			30 00	14 68				
			100 00		1 * 00	1,002 10			
Final total	1,472,763 95	339,040 72	4.643:177 08	1,209,376 35	844,873 18	12,765,970 05	834, 350 47	40,903 31	
	1	330,020 12	.,	-,,,-					

^{*}From 1st August, 1914
**From 1st January, 1915, only.

	: Maintenance of Way and Structures—Continued.							
Name of Railway.	Bridges, Trestles and Culverts.	Over and under Grade Crossings.	Grade Cross- ings, Fences, Cattle Guards and Signs.	Snow and Sand Fences and Snow Sheds.	Signals and Inter- locking Plants.	Telegraph and Telephone Lines.	Electric Power Trans- mission.	Buildings, Fixtures and Grounds.
E TENANT TO	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.
Algoma Central & Hudson Bay	39 84 547 23 18 00 6, 950 80 42 51 282, 701 05 144, 384 63 605 40 3, 255 94	1,520 74 1,492 51 9,828 68 278 29 Cr. 27,068 35 748 25	7 79 131 48 2,378 95 159,652 53	86 28 359 79 291 23 9 00 4 80 1,208 12 3,025 97 1,949 34 44.717 79 5 08	35, 572 16 7, 698 80 335 31 18, 380 14 99, 901 41 60 20 812 63 1, 308 42 42 05 46, 925 53 2, 663 42	591 84 111 04 7.766 76 4.755 38 291 60 60.313 22 160,091 72 12 74 429 68 22 98 69 99 118 06	4,711 66 8,965 72 337 47	4,817 69 751 23 293 10 27 29 1,205 88 2,145 06 148 03 33,044 48 258,670 51 16,569 79 260,991 02 1,077,633 70 143 00 292 12 1,123 53 4,362 18 169 61 192 00 558 93 9,497 10 41 78 626,535 93 106,423 49 1,242 12 1,953 35 760 12
International of New Brunswick						4 75		222 75
Lotbiniere & Megantic. Lotbiniere & Megantic. Maine Central. Munitoba Great Northern Maritime Coal, Ry, and Power Co.	777 99 612 24		20 64	68 03		19 76 147 02		164 55 1.381 34

Massawippi Valley Midland Ry. Co. of Manitoba Moncton or Buctouche	8,449 64 204 28 401 56		2,158 12 130 39	10 00 0 68		10 13 69 15		3,690 48 on 914 82 m
Montreal & Atlantic		Cr. 4,074 11	8,403 72 1,309 69 449 23	21 88 1,749 81 665 25	1,375 01	2,557 37 244 44 234 31		18,061 01 07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Morrisey, Feraic & Michel. Napierville Junction National Transcontinental, Operated by Can- adian Govt. Railways.	30 98	7 00	153 52 553 05	28 32 27 28	79 23			61 47 F 226 90 P 2.956 43 P
Nelson and Fort Sheppard New Brunswick Coal & Railway Co *New Brunswick & P.E. Island	4,960 40 786 53 1,142 83	60 50			95 49	241 59 839 17		278 22 M 1,118 30 Z 2,813 00 Z
New Westminster Southern Northern New Brunswick & Seaboard North Shore	Cr. 1.236 50		75 82		37 64			220 50 9
Ottawn & New York Pere Marquette Quebec Central Quebec, Montreal & Southern	9,744 74 8,183 46 2,099 90 12,120 42		1,729 81 8,127 21 928 28 2,415 46		1,096 41 99 04	193 61 19 38		10,675 50 14,345 45 9,705 57 5,746 60
Quebec Oriental Quebec Ry., Light & Power Co Roberval-Saguenay	1,494 99 181 74 65 27	61 53	542 83 444 86 459 33	293 52 1 23 465 13	24 50	26 00 76 39 736 50	6,067 23	985 25 1,044 73 984 90
Red Mountain. Rutland & Noyan Salisbury & Albert	482 45 185 12 62 27 432 36	48 70	5 50 47 34 76 38	3 24 54 00		5 98		57 46 282 68 161 46 121 63
Schomberg & Aurora Stanstead, Shefford & Chambly St. Clair Tunnel. *"St. John & Quebec	2,444 04 155 50 16 99		1,058 91 202 66	1,045 70 6 14	5 58 1,880 79	204 05 119 27	3,381 99	1,578 52 1,549 79 186 47
St. Lawrence & Adirondack. St. Martin's. Sydney & Louisburg.	3,440 81 683 26 1,090 52		1,755 52 2,656 62	23 83 162 25	507 01	151 06 751 33		7,595 58 4,193 94
Temiscouata. Temiskaming & Northern Ontario. Thousand Islands. Toronto, Hamilton & Buffalo.	4, 173 51 29, 400 62 644 76 13, 789 17		899 85 4,787 19 68 71 7,441 97		63 16	4,666 03		$egin{array}{cccc} 1,160&41\\ 35,721&65\\ 683&72\\ 25,573&60 \end{array}$
Vancouver, Victoria & Eastern Victoria Terminal Ry. & Ferry Co. Victoria & Sidney, B.C.	82,203 23 0 42 783 25		2,202 22 10 51 179 27		1,148 11	1, 193 74		6,560 29 10 84 171 57
Wabash (In Canada)								1,859 62
Final total	1,920,451 55	Cr. 16,262 25	570,738 19	64,362 12	241,873 00	353, 220 67	23,464 07	2,575,570 12

^{*}From 1st August 1914. **From 1st January 1915 only.

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	MAINTENANCE OF WAY AND STRUCTURES—Concluded.									
Name of Railway.	Docks and Wharves.	Roadway Tools and Supplies.	Injuries to Persons.	Stationery and Printing.	Other Expenses.	Maintaining Joint Tracks, Yards, and Other Facilities. Dr.	Maintain- ing Joint Tracks, Yards, and Other Facilities. Cr.	Total— Mainten- ance of Way and Structures.		
	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ rts.	\$ ets.	\$ ets.	\$ ets.		
Algoma Central & Hudson Bay Algoma Eastern. Atlantic, Quebec & Western. Bedlington & Nelson.		1,990 85 654 24 699 24 16 44	2 05	169 14 124 34 8 15				122,682 27 43,215 90 26,767 20 2,807 50		
Brandon, Saskatchewan & Hudson Bay British Yukon Canada & Gull Terminal	362 65	428 78 450 15 448 74	0 96	113 12				41,168 44 21,880 16 8 819 08		
Canada Southern Canadian Government Ry. (Intercolonial) (P.E. Island) Canadian Northern System	25,437 06 4,444 53 9 107 33	11,035 71 17,571 64 2,511 91 52,657 75	8 44	2,292 88 10,129 24 493 82 3,510 88	34 67 477 73	66,326 71 43,877 43 38,395 76		898,500 97 2,116,981 64 170,116 85 3,974,820 49		
Canadian Pacific Cape Breton Caraquet	53,731 21	107,866 59	48,981 42	24,340 52	1,302 28	198,415 41	28,270 63			
Crow's Nest Southern. Cumberland. Dominion Atlantic.	277 36	1,144 79 82 32 1,991 10	132 81	116 00 413 39	413 87 83 87 459 74	114 25		91.706 10 20,948 36 206,863 46		
Eastern British Columbia. Elgin & Havelock. Essex Terminal.		547 82 9 23 11 78 1,748 72						10,590 47 4,612 07 12,708 04		
Esquimalt & Nanaimo Fredericton & Grand Lake Coal & Ry. Co Grand Trunk. Grand Trunk Pacific.	19,859 77	603 76 54,325 89 27,598 57	1,334 92	,,	1,489 42	49, 107 29	419, 115 16	87,821 12 11,304 08 4,409,695 28 1,887,451 28		
Hereford		411 26 324 01 974 01	0 40 5 00	127 39 77 36 73 51	163 62 50 00	822 02	200 %1	36,118 57 37,998 64 47,330 15		
Kent Northern. Kettle Valley Klondike Mines	Not operated	210 78		20 87	17 75			7,090 05 7,963 36		
London & Port Stanley Lotbiniere & Megantic Maine Central	101 42	62 76		35 77 10 7 0		24 20	4,312 76	18,388 70 9,610 78 2,102 20 3		
Manitoba Great Northern		360 18	199 89	141 41	10 89	820 91		61,444 25		

SESSIONAL PAPER No. 20b

Maritime Coal, Railway & Power Co	1		. 1	1	1	360.00	1	11.752 32
Massawippi Valley		1.306 5	7 2 37	65 17	70 03	662 64		70,005 97
Midland Railway Co. of Manitoba		110 0		113 70		46 673 53		56, 104 71
Moneton & Buctouche		34 30				10,010 00		7,115 87
Montreal & Atlantic		1.677 6		354 66	45 50			212, 120 88
Montreal & Province Line		238 4						
		302 13				(49		37,153 00
Montreal & Vermont Junction				31 45	51 24			21 403 22
Morrissey, Fernie & Michel					2,553 36	18 25		13,519 35
Napierville Junction		68 60	8	9 65				12,761 52
National Transcontinental, Operated by Can.					0.00			
Government Railways		3,320 5		49 97		550 00		153,019 77
Nelson & Fort Sheppard		296 75		84 95	Cr 18 84	3,292 00		39,525 98
New Brunswick Coal & Railway Co		1,077 4						20,831 84
*New Brunswick & P. E. Island		586 09	9	90.93				23,175,32
New Westminster Southern		48 14	23 87	28 27	Cr. 11.72			7.314 81
Northern New Brunswick & Scaboard					148 50		***********	741 07
North Shore					110 00		**********	70 96
Ottawa & New York.,		920 40	215 14	8 85	27 72	1 454 91	* * * * * * * * * * * * * * * * * * * *	99,635 72
Pere Marquette.	9 157 00	2,421 56				89.534 37	804 17	279.616 98
Quebec Central	4, 107 00	3.218 0						
		418 68						181,026 44
Quebec, Montreal & Southern						290 00	6,689 89	
Quebec Oriental	2	1.085 7			241 20			35, 590 51
Quebec Railway, Light & Power Co		101 03						8,001.80
Roverval—Saguenay Red Mountain	13 56	400 5			13 90	124 34		20,762 91
Red Mountain		15 2-			Cr 4 04			9,322 63
Rutland & Noyan		42 88		5 70	0 04	85 31	80 45	3,395 70
Salisbury & Albert		120 00)		18 00			10,268 14
Schomberg & Aurora		12 5	5					6.516 89
Stanstead, Shefford & Chambly		263 27	7		102 96	114 11		29,098 99
St. Clair Tunnel		13 5	1	14 29				24, 239 79
**St. John & Quebec		2, 126 2		78 49		300 00		21, 473 38
St. Lawrence & Adirondack		890 6		20 07	94 27	16 464 94	******	78, 108, 89
St. Martin's			120 01	20 01	-I 01	16,464 24		7,866 47
Sydney & Louisburg.		646 56	2		3, 220 95		**********	89,609 46
Temiscouata		678 56			107 64			
Temiskaming & Northern Ontario		5, 567 60				1 000 10		48.712 00
Thomas A Islands	050 00	69 6			3 30	1,623 50	7,066 29	
Thousand Islands	370 32			15 75				5,570 84
Toronto, Hamilton & Buffalo		1.942 6			22	1,822 98	40,461 84	201,047.88
Vancouver, Victoria & Eastern.	351 99	1,994 9			Cr. 5 73	210 58		252,627 72
Victoria Terminal Railway & Ferry Co	14 41	9 47						379 16
Victoria & Sidney, B.C	351 99 14 41 9,264 25	152 21	1					16,587 55
Wabash (In Canada)	48 17			3 25	245,89	321,546 11	834 39	324, 228 69.
York & Carleton		6 29)					1,218 77
Final total	133,658 20	319,323 81	79,015 72	55, 485 67	25,365 07	894,731 36	Cr. 628, 545 50	28, 762, 906, 91

^{*}From 1st August 1914. **From 1st January 1915 only.

	MAINTENANCE OF EQUIPMENT.								
Name of Railway.	Super- intendence,	Steam Locomo- tives— Repairs.	Steam Locomo- tives— Renewals.	Electric Locomo- tives— Repairs.	Electric Locomo- tives— Renewals.	Passenger- Train Cars- Repairs.	Passenger- Train Cars- Renewals.	Freight- Train Cars— Repairs.	
	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	
Algoma Central & Hudson Bay	5, 165 92	27, 196 64				4.766 78		37, 379 09	
Algoma Eastern	2,077 39	9,283 48				2,290 49		12,708 63	
Atlantic, Quebec & Western		12,413 51				4,314 64		414 73	
Bedlington & Nelson	4.78	95 45							
Brandon, Saskatchewan & Hudson Bay	569 57	5, 138 87						1,561 88	
ritish Yukon	1,049 37	4.233 78				1,161 24		2,046 25	
anada & Gulf Terminal	387 40	1,508 87				322 23		80 81	
anada Southernanadian Government Rys. (Intercolonial)	42,980 19 89,095 04	435,930 36	103,758 21	7,538 52		36,981 29	18,746 15		
" (P.E. Island)	8,278 50	855,418 86 38,135 00		,		365, 617 38	600	757,750 37	
anadian Northern System	79. 199 63	1.215.486 86	14,883 68	8 OCA 87		18,927 96 412,929 77		20.010 20	
anadian Pacific	370,512 77	3,771,443 25	103,974 50	0,904 07		1,511,032 40	2,214 60 60,898 26	969, 288 57 3, 944, 958 50	
ape Breton		635 96			* * * * * * * * * * * * * * * *	276 73		7 40	
araquet	945 00	3,990 00				483 00		752 54	
row's Nest Southern.	585 25	6,862 67				988 49		8,625 41	
umberland	735 53	3,765 44				354 71		3.012 88	
omiaion Atlantie	3,759 82	53,607 38	12,000 00					14,569 78	
astern British Columbia	355 67	2,329 99				243 14		1.353 14	
lgin & Heyelock		1,071 15				41 89			
ssex Terminal		1,343 41	41.44 44 41.						
squimalt & Nanaimo	3,054 58	26,635 29				11,731 21		8,086 14	
erdericton & Grand Lake Coal & Ry. Co	11.1 11.1 11.1	19,974 96				1.627 02			
rand Trunk	112,961 47	2,763,253 41				503,011 52		2,352,166 42	
rand Trunk Pacificereford	118,496 96 603 11	069,849 59 7,226 09	Cr. 40-75			147,063 81		296,783 82	
verness Railway & Coal Co	1.781 84	12,452 05	C.F. 40-75			2,081 34 995 12		4,343 79	
ternational of New Brunswick	158 28	5,041 47				631 51		9,883 92 1,278 02	
ent Northern	525 00	2,700 00	1	. , , , , , , , , , , , , , , , , ,		300 00		1,278 02	
ettle Valley		458 13				300 00		108 00	
londike Mines	Not operated	100						103 00	
ondon & Port Stanley	- 884 81	15, 191 43	47 14			2,978 17	23 88	185 40	
othiniere & Megantic		1,019 31				87 32		477 88	
nine Central	102 33	496 05	Cr. 6 53			386 06		1,307 96	
lanitoba Great Northern,	502 76	2,280 01				938 31		1,392 12	
Iaritime Coal, Railway & Power Co	1,200 001	3,711 65				374 00		35 74	

Massawippi Valley Midland Ruilway of Manitoba Moneton & Buetouche Montreal & Atlantic Montreal & Province Line Montreal & Vermont Junction Morrissey, Fernic & Michel Napierville Junction	328 79	14, 682 12 944 61 44, 393 61 44, 448 92 5, 808 03	1,638 31 1,638 25		3, 232 15 11, 835 15 470 06 836 17 Cr. 344 28 20 22 5, 211 29 988 44	825 19 1,375 37 1,703 75	69 22 \$
National Transcontinental, Operated by Can. Government Railways Nelson & Fort Sheppard. New Brunswick Coat & Railway Co *New Brunswick & P.E. Island. New Westminster Southern Northern New Brunswick & Seaboard. North Shore.	4, 497 85 471 97 37 96 210 77	2,675 33 3,993 38 5,009 88 1,364 83					0
Ottawa & New York Pere Marquette Quebee Central Quebee Montreal & Southern Quebee Oriental Quebee Railway, Light & Power Co. Roverval—Saguenay Red Mountain	5,771 25 10,969 61 9,424 88 8,880,66 436 93 541 44	27, 136, 72 121, 791, 73 39, 178, 19 25, 360, 71 9, 185, 73 5, 243, 07 2, 295, 44	377 93 13,750 00	1,576 88	17,212 82 15,274 32 7,246 07 2,378 79 1,938 62 1,042 95	138 01 8,250 00	5,234 80 6,085 50 39,510 55 128,383 00 1,140 59 12,253 33 3,202 54
Rutland & Noyan Salisbury & Albert Schumberg & Aurora Stanstend, Shefford & Chambly St, Clair Tunnel **St, John & Quebec St, Lawrence & Adirondack	84 78	655 19 6.115 32 203 08 24 60 1,896 35 4,339 64	1,843 12		210 10 464 89 208 94	110 08 550 25	547 40 787 24 1.208 40 743 75 196 99 127 74 1.896 33
St. Martins Sydney & Louisburg Temiscomata Temiskaming & Northern Ontario Thousand Islands Toronto, Hamilton & Buffalo. Vancouver, Victoria & Eastern	1,773 12 2,920 55 9,048 72 11,178 57 3,358 66	555 11 61,575 76 7,821 35 92,500 82 502 57 70,979 88 27,208 92	14,784 00 5,498 38		2,186 88 2,698 63 56,974 65 96 16 13,226 06 9,451 07	1,771 20	89, 244 55 7, 535 17 22, 737 00 31, 061 13 9, 896 37
Victoria Terminal Railway & Ferry Co Victoria & Sidney, B.C	14,098 42	262 36 4,108 86 211,486 02 10,814,778 62	34 20 77 00	28, 211 43	 29,217 16	17 57	29 00 481 26 163,829 04

^{*}From 1st August 1914. **From 1st January 1915 only.

			Main	PENANCE OF EC	UIPMENT—Cont	inued.		
Name of Railway.	Freight- Train Cars— Renewals.	Electric Equipment of Cars— Repairs.	Work Equipment —Repairs.	Work Equipment —Renewals.	Floating Equipment —Repairs.	Floating Equipment —Renewals.	Shop Machinery and Tools.	Power Plant Equipment.
	\$ cts.	\$ cts.	* \$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
dgoma Central & Hudson Bay			3,457 74				2,226 10	
lgoma Eastern			293 40				398 96	
tlantic, Quebec & Western			467 99				976 06	
edlington & Nelson			51 54 534 47				235 32	
ritish Yukon	*		1,147 92				294 8	
anada & Gulf Terminal								
anada Southern	128,695 18		1,328 88 49,826 16		7,331 13		8,942 34 65,746 58	
anadian Government Ry. (Intercolonial) (P.E. Island)			1,838 41		7,001 10		3,116 44	
anadian Northern System	70,800 28	25,242 89	83,400 90	685 52			93, 285 13	1,388 50
anadian Pacific			302,771 13				553,488 05	
ape Bretonaraquet					460 00		525 00	
row's Nest Southern			1,088 90		400 00	************	238 13	
umberland			Cr. 1,101 19	6				, , , , , , , , , , , , , , , ,
ominion Atlantic			2,802 07				380 11 148 04	
astern British Columbia							110 01	
ssex Terminal		************					8 15	
squimalt & Nanaimo			1,981 33				1,686 02 6 10	
redericton & Grand Lake Coal & Ry. Co			95.552 59		114.067 00		256.815 24	
rand Trunk Pacific			49,704 34		112,000 00		76, 103 61	Cr 3,756 69
ereford	54 32		318 50	8 09			87 76	
verness Railway & Coal Co			51 02				919 86	
ternational of New Brunswick			179 82 100 00					
			250 00					
ettle Valley							ODE OF	on or
ondon & Port Stanleyotbiniere & Megantic			5,476 84				605 57 410 58	83 83
othere & Meganue			29 57					
Ianitoba Great Northern			762 81					,
faritime Coal. Railway & Power Co			380 04				106 96	

Massawippi Valley			000 001				040 80	
			208 25					
Midland Railway of Manitoba			163 96				957 38	
Moneton & Buetouche.			532 75				114 22	
Montreal & Atlantic	6,443 13		58 36	7,557 23			4,419 39	
Montreal & Province Line	1.042 18		10 58	241 00			37 64	
Montreal & Vermont Junction	6.063 95			90.37				
Montreal & Vermont Junction							1,289 54	
Napierville Junction							1,200 01	
National Transcontinental, Operated by Can.			00 10				1 * * * * * * * * * * * * * * *	
Government Railways			1 250 05				740 70	
Nelson & Fort Sheppard			1,002 00					
Neison & Port Sheppani.		*********	4/0 3/			**********	214 10	
New Brunswick Coal & Railway Co		*********				* * * * * * * * * * * * * * * * * * * *		
*New Brunswick & P.E. Island			0 20					
New Westminster Southern			173 67		***********		72 74	
Northern New Brunswick & Scaboard			***********					
North Shore			************					
Ottawa & New York			2,050 15				3,702.56	
Pere Marquette	Cr. 143 49		1,468 18		A 777 74	***********	7 431 50	1.058 19
Quebee Central					25111 12			1,000 19
Quebec, Montreal & Southern	708 30		879 74	100.04				
Quebec Oriental								
Onches Deliver Light & Dome Co	***********							
Quebee Railway, Light & Power Co		* * *						
Roberval-Saguenay							615 01	
Red Mountain	**************		105 19			*********		
Rutland & Noyan	186 60		7 65	37 40	**********			
Salisbury & Albert					***********		129 35	
Schomberg & Aurora								
Stanstead, Shefford & Chambly			29 25	170 70			277 56	
St. Clair Tunnel								18,368 79
**St. John & Quebec								. 1 . 1 . 1 . 1 . 1
St. Lawrence & Adfrondack			183 27	1.728 04				
St. Martins			*************					
Sydney & Louisburg				************	************			
Temiscounta								
Temiskaming & Northern Ontario	21 507 08		35,703 48	9 007 44				
Thousand Islands								
Toronto, Hamilton & Buffalo			3,641 74					
Vancouver, Victoria & Eastern							1,027 50	
Victoria Terminal Railway & Ferry Co	***********							
Victoria & Sidney, B.C								
Wabash (In Canada)							11,266 98	
York & Carleton	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Final total	753,485 26	25, 242 89	657,419 35	137.941 62	137, 875, 55		1,120,324 07	31.427.88
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				.,	0., 10,

^{*}From 1st August 1914. **From 1st January 1915 only.

		MAINTENANCE	AND EQUIPME		TRAFFIC EXPENSES.			
Name of Railway.	Injuries to Persons.	Stationery and Printing,	Other Expenses.	Maintaining Joint Equipment at Terminals. Dr.	Maintaining Joint Equipment at Terminals. Cr.	Total Mainten- ance of Equipment.	Superin- tendence.	Outside Agencies.
	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.
Algoma Central & Hudson Bay Algoma Eastern Atlantic, Quebec & Western Bedlington & Nelson		131 64	932 28			85, 242 65 28, 116 27 18, 586 93 151 77	3,727 72 1,395 12	212 31 2,085 04
Brandon, Saskatchewan & Hudson Bay British Yukon Canada & Gulf Terminal. Canada Southern	138 54 0 32	20 26 6 96	20 57 24 00			9,872 64 9,940 70 2,323 31	547 31 2,498 24 580 34	1,578 01 2,554 59
Canadian Government Ry. (Intercolonial). (P.E. Island). Canadian Northern System	2,164 89 31 27 10,334 64	10,661 73 417 07 6,351 26	23,573 07 1,668 13 3,196 78	8,407 26 9,219 16			74,853 27 58,261 59 2,973 82 190,618 62	64,250 08 115,399 49 5,550 32 172,340 67
Canadian Pacific Cape Breton Caraquet Crow's Nest Southern Cumberland			485 00		******	920 09 8,180 62 18,569 21	500 00 588 72	
Dominion Atlantic. Eastern British Columbia. Elgin & Havelock.	36 50	122 58	\$ 35			6,907 69 105,029 42 4,435 33 1,113 04		2,520 48 25 00
Essex Terminal. Esquimalt & Nanaimo. Fredericton & Grand Lake Coal & Ry. Co Grand Trunk.		50 31				1,372 31 53,224 88 21,701 43 6,076,123 79	235,430 68	
Grand Trunk Pacific. Hereford. Inverness Railway & Coal Co. International of New Brunswick.	1,547 18 0 40	45 00 77 36	252,658 16 236 15 740 05 0 69			1,611,323 62 14,964 24 26,901 22 7,289 79	63,629 29 806 74 98 16 350 00	633,376 35 71,006 29 97 77 G
Kent Northern. Kettle Valley. Klondike Mines. London & Port Stanley.	not operated.		1 53	.,,.,.,,		3,725 00 760 66 25,703 92		2.144 82 S
Lotbiniere & Megantic Maine Central. Manitoba Great Northern. Maritime Coal, Railway & Power Co		7 64	074 70			2,669 85 2,403 43 6,140 10 5,808 39	181 69	20 82 1,171 27 6

Massawippi Valley Midland Railway of Manitoba	2 62 460 72	86 71 202 03				37,951 781 41,935 61	2,098 38 2,287 29	
Moneton & Buetouche				1,717 00		3,956 49	-,	0,349 //
Montreal & Atlantic		337 70	4,000			75,766 03		<u> </u>
Montreal & Province Line	0 26	42 39				2,977 18		487 80 C
Montreal & Vermont Junction	0 66					10,746 79	1,059 41	1,366 18
Morrissey, Fernie & Michel						13,408 86		
Napierville Junction	37 67	45 13				7,272 79	608 41	
National Transcontinental, Operated by Can.		4.63 (3.73	400 00			07 004 04		
Government Railways	124 41	13 62 18 06				35,924 94	2,733 66	
Nelson & Fort Sheppard New Brunswick Coal & Railway Co	129 41					5,416 43 9,219 47	466 45	1,317 17
New Brunswick & P.E. Island.		1.00				7,801 39		14 75
New Westminster Southern	48 20	6 33				2,444 44	207 77	
New Westminster Southern Northern New Brunswick & Scaboard	- LEO 600	0 00	9.96			20.30		090 000 2
North Shore.							200 00	
Ottawa & New York	24 94	18 92	16 12	62 46		45,791 87	4,655 30	
Pere Marquette	2,189 80	531 56		513 66		174,406 78	20.227 44	28,167 48
Quehec Central	204 58	172 46				130,899 51	10,004 26	
Quebec, Montreal & Southern	204 05	612 46	= . = 10			173,407 56	6, 195 74	
Quebec Oriental			12 60			14, 145 61		
Quebee Railway, Light & Power Co Roverval—Saguonay	1 13	25 15	2,963 14	400 00		23, 108 27	77.15° AM	566 46
Roverval—Saguonay	4 02		312 59	437 70		10,086 04 747 65		
Putland & Novem	1 90	A 67		** 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.012 18		
Red Mountain Rutland & Noyan Salisbury & Albert	1 40	# 04	1 510 06			9.015 88		(PEE 1913
Schomberg & Aurora	***********		1,0720 00			1.411 48		* * * * * * * * * * * * * * * * * * * *
Stanstead, Shefford & Chambly	0.26	42 39	211 50			6,816 27		572 13
Stanstead, Shefford & Chambly. St. Clair Tunnel.		37 05				32,071 60		
**St. John & Quebec St. Lawrence & Adirondack						2.324 92		
St. Lawrence & Adirondack	46 77	236 63	1,501 24			32, 207 81		
St. Martins						647 24		
Sydney & Louisburg			9 0			157,343 06		
Temiscouata Temiskaming & Northern Ontario Thousand Islands		59 13	6,861 88			28,800 90		
Telmiskaming & Northern Untario	96 88	919 97	Cr. 916 86		1,125 42	273,982 72		298 08
Toronto, Hamilton & Buffalo	1 045 00	440 71			7 975 00	630 31 167, 281 77	14 010 70	1 000 10
Vancouver, Victoria & Eastern	244 07	87 15	91 43	19 90	7,375 93	57,008 33	14,010 79 2,555 50	
Victoria Terminal Railway & Ferry Co	044 31	01 10	J1 46			312 34		
Victoria & Sydney, B.C.						4.947 17		
Wahash (In Canada)	104 36	1,200 93	812 83	120, 192, 65	1,840 78			
York & Carleton			192 13	120, 192 65		269 15		001000 01
Final total	79,392 70	81,966 26	320,807 78	235, 927 09	Cr. 261,769 04	28,146,261 08	1,327,715 45	2,770,441 11

^{*}From 1st August, 1914.
**From 1st January, 1915, only.

			Т	RAFFIC EXPENS	BES.			TRANSPOR- TATION EXPENSES.
Name of Railway.	Advertising.	Traffic Associa- tions.	Fast Freight Lines.	Industrial and Immigra- tion Bureaus.	Stationery and Printing.	Other Expenses.	Total Traffic Expenses.	Superintendence.
	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
Algoma Central & Hudson Bay Algoma Eastern Atlantic, Quebec & Western	984 89 377 48	145 95 141 99			340 97 185 87	106 31 29 88	5,530 09 4,215 38	5,373 71 3,262 47
Bedlington & Nelson. Brandon, Saskatchewan & Hudson Bay British Yukon.	864 84 1,787 01	60 89		373 42	279 16 483 45		3,706 91 7,323 29	11 42 1,769 94 ,2206 59
Canada & Gulf Terminal. Canada Southern. Canadian Government Ry. (Intercolonial) (P. E. Island)	42 73 16,304 76 51,648 51 870 45	2,388 50 3,899 35	53,442 72	73 38	53,995 69 31,089 26 831 69	Cr. 337 08 71 14	623 07 264,971 32 260,369 34 10,226 28	992 50 82,546 34 78,499 96 4,934 76
Canadian Northern System Canadian Pacific Cape Broton	131,110 98 506,240 31 25 00	9,782 86		16,598 28 21,238 37	40,802 70 277,161 21	2,226 54	562,995 28 2,990,163 97 25 00	322,666 86 1,166,487 58 550 00
Caraquet Crow's Nest Southern Cumberland Dominion Atlantie	661 76 8 50 6,476 99	72 66 20 00 427 15			309 54		$\begin{array}{r} 848 \ 78 \\ 3,761 \ 01 \\ 28 \ 50 \end{array}$	1,484 62 733 50
Eastern British Columbia Elgin & Havelock.							19,972 08 25 00	4,431 66 2,214 36
Essex Terminal. Esquimalt & Namaimo. Fredericton & Grand Lake Coal & Ry. Co	42 50 292 90	135 50 69 63			74 85		178 00 367 75 69 63	1,800 00 8,568 05
Grand Trunk Grand Trunk Pacific Hereford Inverness Railway & Coal Co	105,532 94 47,553 62 572 08 283 18	31, 037 31 1, 222 76 22 87	49,319 79 250 00 0 21		104, 696 77 22, 730 31 241 60 38 68	1,948 13 448 64 1 13	1,170,472 54 211,144 91 1,787 95 428 64	365, 674 52 113, 068 33 1,211 12 441 77
International of New Brunswick Kent Northern Kettle Valley	133 34 59 10			1 7 7 1 1 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	277 47 193 87		770 51 532 37	921 79 6 525 00 5 560 24
Klondike Mines	not operated. 289 91 8 00	103 80 97 47	92 86		712 33 21 86		4,882 80 127 33	1,537 10
Maine Central	126 84 350 74	5 09 53 04	0 06	10 15	53 65 207 53	0 63 2 84	398 93 2,406 12	264 44 973 02

Massawipi Midland 1	Coal, Railway & Power Co bi Valley Railway of Manitoba & Buctouche	474 93 3,351 21	196 03 184 05		1,030 25	959 31			990 00 4,142 46 m 3,908 31 G
Montreal Montreal	& Atlantic & Province Line	66 74 212 32	49 15 64 69	0 54		240 17 599 91	1 36 3 42	1,269 08 3,306 47	10, 279 77 O N S 33 1, 495 39 2, 040 00
National' Gove	le Junction Franscontinental, operated by Can- rement Railways	6 00 676 30 781 02			0 38	59 56 743 64 234 36		780 64 5, 290 10 3, 188 06	522 41 PA 6.767 80 M 1.327 23 R
New Brun	d Fort Sheppard swick Coal & Railway Co unswick & P.E. Island uninster Southern	41 40 65 30	72 12		115 35	229 63 114 53		72 12 346 98 1,172 93	69 83 9 411 36 N
Northern North Sh Ottawa &	New Brunswick & Scaboard Ore New York	820 32	186 42	21 81		2,502 24	130 93	330 93 8,719 99	2,503 37
Quebec, N	piette. entral fontres] & Southern riental	1,906 58 4,084 59 29 55	1,385 65 1,051 56 156 33		0 35	9, 084 38 2, 165 83 555 62	193 77	- 62,734 55 27,340 92 7,242 07	22,288 01 10,033 39 4,890 09
Quebec R Roberval Red Mou	ailway, Light & Power Co -Saguenay atain	942 54 105 70	49 73 55 25 14 71		4	16 31 3 50 45 45	365 32 0 69	1,295 02 403 45	113 27
Salisbury Schomber	t Noyan, & Albert rg & Aurora , Shefford & Chambly				0 98	105 64 6 00 241 10		32 02	111 56
St. Clair **St. John St. Lawre	Tunnel	60 00 807 80	7 20	204 75	126 08	178 35 674 66	60 98	1,335 80	5,966 97 805 94 3,741 93
Sydney & Temiscou	ns. Louisburg. ata. ning & Northern Ontario.		157 14		2,297 19	352 24		2,537 13 3,798 63 18,167 95	2.854 00 1.891 90 14.884 52
Thousand Toronto, Vancouve	l Islands Hamilton & Buffalo r, Victoria & Eastern	2,382 66 3,483 75	515 82 308 58	638 21	1,614 07	I,494 94 I,334 40	67 28	20, 281 52 16, 873 14	600 00 23,471 39 6,601 66
Vietoria d Wabash (Ferminal Railway & Ferry Co & Sidney, B.C	3,908 53	2,096 80			0 24 3 72 10,872 39	91 80	59 31 1,035 35 107,430 68	23 37 412 91 14,702 93
1014 & ('arleton		110,734 47			571,723 63		5,853,632 65	2,324,438 59

^{*}From 1st August, 1914. **From 1st January, 1915, only.

Table 8.—Summary of Operating Expenses for the Year ending June 30, 1915—Continued.

				TRANSPORTA	TION EXPENSE	8.		
Name of Railway.	Despatching Trains.	Station Employees.	Weighing and Car Service Asso- ciations.	Coal and Ore Docks.	Station Supplies and Expenses.	Vard-masters and their Clerks.	Yard Conductors and Brakemen.	Yard Switch and Signal Tenders.
	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.
Algoma Central & Hudson Bay	1,387 92 971 40	14,536 89 4,402 25					5,825 31 67 41	321 70
Atlantic, Quebec & Western	312 25 8 17	6, 283 35			1,074 79			
Bedlington & Nelson. Brandon, Saskateliewan & Hudson Bay	722 85	7,872 55 13,263 89	57 82		1,470 05 1,257 16			
British Yukon	952 54	2,285 89	1,147 95		641 85			
anada Southern	18,121 52 190,761 48	170,599 31 880,278 46			20,970 38 112,487 08	57,733 16	222,992 35	28,222 93 17,223 87
anadian Northern System	5,278 24 120,100 65	76,680 04 1,471,013 85			8,961 67 140,595 44			
anadian Pacific	564,686-82	5,637,311 GI 1,110 00	10,974 54		515,272 14 1 70	318,890 92	1,315,838 32	128,595 80
ape Breton araquet		4,500 45			719 00			
row's Nest Southern	720 50 726 00	7,170 45 5,008 65	2,293 05		448 69 403 25	884 33	9,208 44	
Dominion Atlantic	3,839 17	61,934 99 1,780 80			6, 173 63 46 91			
lgin & Havelock Essex Terminal		520 00 2,282 30						
Isquimalt & Nanaimo	8,838 12	45,578 05 1,360 34	217 89		3,312 94	29 20		
redericton & Grand Lake Coal & Ry. Co Frand Trunk	150, 145 55	2,619,691 54	12,068 98		246,930 04	210,794 50	782,779 78	96,117 95
rand Trunk Pacific	52,105 91 1,522 74	366,010 18 5,086 50	42 17	84 25	553 04			
iverness Railway & Coal Co	440 52 1,064 93	5,761 78 3,819 89			542 78 337 38		2,057 58 445 45	30 00
lent Northern		1,621 58			500 00			
Cettle Valley Clondike Mines	not operated.				457 38			208 21
andon & Port Stanley		1,302 36			221 80			
Iaine Central Ianitoba Great Northern					1.019 70			
Inritime Coal, Railway & Power Co) ¹		9.70)'		

M	assawippi Valley	2,715 4	8, 23,	525 54	1	85 871		1,424 07		1	1
M	idland Railway of Manitobaoneton & Bouctouche	10 3	, , ,	107 36 115 23		117 26		14,887 70		4,560 17	
S 1	ontreal & Atlantic	7,096 2	5 68,	961 79		33 32		7,654 15	2,018 96	8,862 35	310 2
	ontreal & Province Line	246 5		386 52							
	ontreal & Vermont Junction	738 5		625 85				780 26			
	orrissey, Fernic & Michelapierville Junction	233 6		185 00 560 22		0.70		300.45			
	ational Transcontinental, operated by Can	200 0	0,	00U ZZ		0 .01		900 47			01.
	Government Railways	662 4	9) 5.	672 58				4,798 08	103 59	205 10	
1	elson & Port Sheppard	677 8		098 38				375 27			
1	ew Brunswick Coal & Railway Co			496 00							
	New Brunswick & P.E. Island	406 6		029 82							
-	ew Westminster Southern	117 1		5 40		37 62		10 56			
	orthern New Brunswick & Seaboard		. 1	299 00							
	orth Shorettawa & New York	1.386		937 84		77 99		Cr. 3,094 70			
	ere Marquette	10,530 (075 39		2,489 04		6.017 47	4,438 0	21, 186 27	
	nebec Central	6,858		972 27		639 85		9,453 30		4,056 50	
Q	uchee, Montreal & Southern	2,241 9		993 40		134 17		2,929 88		. 1,136 -11	
	uebec Oriental	317 0		621 38				1,058 00			
	uebec Railway, Light & Power Co	828 3		580 75		203 35		707 34			1,276
B	oberval-Saguenay	666 2		142 06		20 5		1,940 40			0,00
	ed Mountain	80 (451 60		19 16		301 61 63 48		145 20	
	utland & Noyan	46		646 98		0 42				1-17 20	
	homberg & Aurora							31 00			
3	anstead. Shefford & Chambly	639 (1.190 24			
7	Clair Tunnel	6, 501 6								13,612 19	618
0	St. John & Quebec	54 1		612 02				374 18	1 3	24 9	1
.5	Lawrence & Adirondack	1,361		498 89		122 27		3,713 30	3		
3	Martins			202 50		793 80					
	vdney & Louisburg	5,383		428 11		17,697 34		2.198 6			
	emiscouataemiskaming & Northern Ontario	1,500 0 13,265 2		312 40 165 01		141 26 371 36		990 2 14,691 70		20.638 6	
4.	housand Islands	10,203.2		207 07		29 23		720 9		2 20,000	
	oronto, Hamilton & Buffalo.	12,504 (552 33		400 63		8,095 30		5 25,586 49	2.758
V	ancouver, Victoria & Eastern	2,278 4		748 61		317 39		5,707 4		2 9,015 8	9 2,758 9 314
V	ictoria Terminal Railway & Ferry Co			240 48							
1.	ictoria & Sidney, B.C		3,	769 23				644 7			
	abash (In Canada)	11 4		351 07		4,541 64		2,018 1;	2		
7	ork & Carleton										
	Final total	1 203 714 3	9 12 197	514 86		68.088 16	28,090 34	1,209,685 6	836 982 1	0 3,061,446 4	8 298,826

^{*}From 1st August, 1914. **From 1st January, 1915, only,

			Tra	NSPORTATION I	Expenses—Con	tinued.		
Name of Railway.	Yard Supplies and Expenses.	Yard Enginemen.	Enginehouse Expenses— Yard.	Fuel for Yard Locomotives.	Water for Yard Locomotives.	Lubricants for Yard Locomotives.	Other Supplies for Yard Locomotives.	Operating Joint Yards and Terminals— Dr.
	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ ets
lgorna Central & Hudson Bay	32 89	4,151 79	925 47	6,740 72	407 97	92 97	73 01	
lgoma Eastern		55 66		75 37		3 22		
dantic, Quebec & Western								
andon, Saskatchewan & Hudson Bay								
itish Yukon		225 87		598 29		16 23	4 16	
nada & Gulf Terminalnada Southern		96.856 48		131.142 39				667.781 7
nadian Government Ry. (Intercolonial).	26 250 08	138 874 79						
" (P E Island)	84 10	8,913 11					88 46	
nadian Northern System	6,509 47	189,519 41 843,674 96						
pe Breton	31,001 31	040,014 00		340,041 04	35,500 00		10,010 41	041,107 0
raquet			480 00					
ow's Nest Southern								
ruberland		8.384.87	3,226 66				112 88	2,173 5
minion Atlanticstern British Columbia								21110
gin & Havelocksex Terminal		989 05	356 00					
quimalt & Nanaimo		3.817 52	680 14		148 92		20 14	4,111 8
ederiction & Grand Lake Coal & Ry. Co	Ta(0). y m(0)							3,161 0
and Trunk	16,748 45	472, 165, 95	103,793 81					
and Trunk Pacific						1,307 02		69,658 5 1,736 9
verness Railway & Coal Co	88 90	1,809 26	522 42	3.221 10)}	108 44		
ernational of New Brunswick	3 28	1,809 26 88 70	203 65	425 75		20 93	0 66	2,069 (
ent Northern		12 60						
ettle Valley londike Mines	not operated.	13 00						
ondon & Port Stanley	99 02	7,514 78	2,352 08	3,487 77	136 19	57 04	40 24	
otbiniere & Megantic								i
aine Centralanitoba Great Northern								685 9

daritime Coal, Railway & Power Co		172 65	55 52	1,151 50			32 51	
Hossawippi Valley	F39 18	2,564 25	1,873 63	9,264 79		233 21	192 75	639 29 6,868 00
Jontreal & Atlantic	304 15	5.721 20	1,295 00	5,464 32 3 02	187 88	119 39	122 85	52,301 46
Iontreal & Vermont Junction.								471 98
apierville Junction	38 50	440 30		3,915 63				
apierville Junction ational Transcontinental, Operated by Can. Government Railways elson & Fort Sheppard	25	320 55	31 80	870 13				2,090 71
ew Drunswick Coal & Railway Co						. ,		6,428 58
New Brunswick & Prince Edward Island ew Westminster Southern	35 22		102 44	629 22				
orthern New Brunswick & Seaboardorth Shore								
ttawa & New Yorkere Marquette.	7 77 360 49		272 12 6,333 46	3,198 74 29,990 80	31 50	19 25	14 18 628 84	8,480 22 36,381 61
uebec Central	233 17	3,786 60 1,087 61	1,532 37 750 00	8,353 45 11,197 35		199 22 50 49	23 61 20 03	7,894 52 435 00
uebec Orientaluebec Railway. Light & Power Co	101 42	408 68 33 77	0 05	560 54	2 00		14 83	
oberval —Saguenayed Mountain.			1,728 15			0 41	3 20	
utland & Noyan	4 33	97 76	23 98	120 20	7 15	1 57	1 80	129 30
homberg & Aurora anstead, Shefford & Chambly		36 .00	143 50	3 02	61 04		8 57	573 87
. Clair Tunnel. St. John & Quebec.	827 991		934 03 379 64	147 15		595 19	272 74	976 75
. Lawrence & Adirondack,								83,721 55
dney & Louisburg								
emiskaming & Northern Ontariohousand Islands.	670 58 11 58	13,809 44	4,559 82	24,523 63	558 93	431 20	238 84	3,389 28
pronto, Hamilton & Buffalo	613 02	20.901.37	4 221 85	40 501 34	2 331 28	459 23 79 23		634-41
ancouver, Victoria & Eastern ctoria Terminal Railway & Ferry Co ctoria & Sidney, B.C		# 1 Tes 2 (FC)	1,720 10	0,114 80	54U 51			
abash (In Canada)ork & Carleton	74 53	9 830 691	117 41	275 22	41 48		10 17	
Final total.		1,904,907 84		2,416,345 02			44 000 04	2, 156, 173 20

^{*}From 1st August, 1914. **From 1st January, 1915.

Table 8.—Summary of Operating Expenses for the Year ending June 30, 1915—Continued.

	Transportation Expenses—Continued.							
Name of Railway.	Operating Joint Yards and Terminals— Cr.	Motormen.	Road Enginemen.	Enginehouse Expenses — Road.	Fuel for Road • Locomo- tives.	Water for Road Locomo- tives.	Lubricants for Road Locomo- tives.	Other supplies for Road Locomo- tives.
	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.
Algoma Central & Hudson Bay. Algoma Eastern. Atlantic, Quebec & Western. Bedlington & Nelson. Brandon, Saskatchewan & Hudson Bay. British Yukon. Canada & Gulf Terminal. Canada Southern. Canadian Government Ry. (Intercolonial). "(P.E. Island). Canadian Northern System. Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia.	10,327 16 78,349 00 24,749 25 156,842 25	27,794 00 1,020 21	28,740 81 10,322 39 6,164 00 199 93 6,519 85 3,505 93 1,736 28 313,028 64 663,809 18 32,329 47 1,188,798 70 3,594,005 60 2,568 05 1,650 00 8,546 79 8,018 42 43,169 79 2,661 02	6,996 13 3,157 34 47 78 1,479 47 1,754 24 644 19 77,731 47 322,240 00 12,709 58 480,493 79 1,180,530 39	26, 328 24 210 28 8, 070 04 6, 774 28 6, 593 79 680, 628 95 1, 807, 268 57 61, 027 95 2, 367, 093 39 6, 969, 916 64 3, 507 25 12, 729 75 14, 293 58 9, 992 25 96, 889 50	3,858 79 1,278 57 930 15 20 08 804 68 328 97 114 98 35,097 44 69,026 94 2,209 97 214,906 34 494,848 77	1,065 73 425 27 1,008 06 2 19 55 70 138 98 578 57 9,175 00 25,844 58 1,316 52 517,710 85 116,841 61 217 72 715 77 186 39 649 75 1,544 44 290 06	
Eistern British Columbia. Elgin & Haveloek Essex Terminal. Esquimalt & Namaimo. Fredericton & Grand Lake Coal & Ry. Co. Grand Trunk Grand Trunk Pacific. Hereford. Inverness Railway & Coal Co. International of New Brunswick. Kent Northern. Kettle Velley. Klondike Mines.	550,687 21 732 24 8 50		1,851 45 25,232 21 4,085 95 1,503,869 23 302,405 04 6,095 31 6,554 68 5,633 03 917 79 1,107 04	720 20 9,468 13 367,279 28 122,016 27 2,758 47 2,235 72 849 37 355 05	1,954 89 2,841 14 33,831 78 13,814 09 3,799,630 39 743,730 25 16,078 26 14,851 09 13,185 63 2,971 82	14 10 1,467 64 79 74 191,404 43 102,282 72 723 52 429 41 14 50 85 79 35 00	100 98 9 53 661 48 466 94 38,405 87 11,878 19	389 98 59,550 91 9,498 61 164,85 G 337 42 84 75
London & Port Stanley Lothiniere & Megantic Maine Central Manitoba Great Northern Maritime Coal, Railway & Power Co.	not operated.		9,759 45 1,246 27 1,638 56 3,650 40 3,501 99	560 06 690 06 838 24	2,971 31	131 30 265 71	459 55 145 89 24 96 33 50 200 08	27 28 48 12 \overline{q}

Massawippi Valley Midland Railway of Manitoba Moncton & Buetouche Montreal & Atlantie Montreal & Province Line Montreal & Vermont Junction Morrissey, Fernic & Michel Napierville Junction National Transcontinental, Operated by Can. Government Railways	59 68	26,528 55 2,022 54 59,717 30 5,200 60 6,305 24 7,219 45 3,685 42	532 40 17,467 72 1,065 96 19 50 888 76 688 62	$\begin{array}{c} 49,751 & 07 \\ 4,217 & 71 \\ 111,287 & 39 \\ 14,964 & 84 \\ 12,329 & 16 \\ 6,918 & 32 \\ \end{array}$	1,170 99 3,347 50 2,797 25 554 13 832 55 246 00 659 16 4,265 89	254 85 703 82 389 23 1,581 65 142 36 119 02 88 53 593 05	488 70
Nelson & Fort Sheppurd. New Brunswick Coal & Railway Co. *New Brunswick & Prince Edward Island New Westminster Southern	450 00	5,512 48 2,793 51 5,001 19 2,516 86 449 40	813 02 1,039 24 430 95	7, 435 43 4, 564 66 6, 246 72 2, 572 05 531 25	456 05 646 15 366 26	92 12 80 91 230 06 21 09	255 52 N 31 19 9 224 50
Quebec, Montreal & Southern Quebec Oriental Quebec Railway, Light & Power Co. Roberval—Saguenay Red Mountain Rutland & Noyan Salisbury & Albert Schomberg & Aurora	948 00 2,898 124 38	14,132 65 6 228 75 2,659 73 48 4,392 91 2,032 16 651 27 2,402 74 2,503 13	6,662 81 3,503 91 238 46 278 85 392 77 212 50 441 00 813 20	49,293 63 23,698 13 8,813 04 14,819 26 2,536 55 1,203 49 6,623 77 903 15	3,321 56 44 25 141 25 1,351 34 50 99 38 98 8 25	928 51 1,130 50 132 68 411 54 10 29 26 71 159 17 160 82	411 89 451 05 207 49 204 85 10 28 14 46
Stanstead, Shefford & Chambly. St. Clair Tunnel. **St. John & Quebec St. Lawrence & Adirondack. St. Martins Sydney & Louisburg. Temiscouata Temiskaming & Northern Ontario. Thousand Islands.	13,014 241 02 10,205 20 54,991 55	16 3, 065 33 23,729 68 1, 068 96 48, 156 02 35, 011 97 75, 653 16 2, 930 95	443 89 10,425 42 11,624 36 1,258 47 35,686 50 24 47	7,049 75 78,557 37 2,642 93 66,765 77 475 15 163,326 36 4,348 40	326 86 1,463 74 2,967 94 173 49 16,765 79	152 91 90 66 1, 151 46 42 68 6, 038 14 3, 267 66 262 33	49 16 797 95 31 85 2,871 84 1,277 23 7 70
Toronto, Hamilton & Buffalo. Vanceuver, Victoria & Eastern Victoria Torminal Railway & Ferry Co. Victoria & Siding, B.C. Wabash (In Canada). York & Carleton. Final total.	4,279 38	230 83 3, 616 68 122, 686 60 1, 032 00	7,243 96 27 10 426 60 30,261 04	319 91 5,012 89	2,237 67 9 52 150 18 15,330 35	2,194 19 567 30 22 72 356 61 1,759 54 297,634 84	486 27 0 41 6 49 3,695 02 48 72

^{*}From 1st August, 1914. **From 1st January, 1915.

	Transportation Expenses—Continued.							
Name of Railway.	Operating Power Plants.	Purchased Power.	Road Trainmen.	Train Supplies and Expenses.	Interlockers, Block and other Signals— Operation.	Crossing Flagmen and Gatemen.	Drawbridge Operation.	Clearing Wrecks.
	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.
Algoma Central & Hudson Bay			28,140 48 12,265 39 6,440 57 77 95	7,274 02 1,945 37 1,169 41	68 26		1,414 01	3,725 08 369 86 118 00 0 10
Brandon, Saskatchewan & Hudson Bay British Yukon. Canada & Gulf Terminal.			6,893 15 3,749 63 2,092 61			18 02		892 20 16 25
Canadian Government Ry. (Intercolonial) " (P.E. Island)		20,452 98	363,961 83 860,085 19 48,314 65	34,015 96 227,131 21 10,241 71	17, 208 47 170 73	19,827 02 667 15	3,142 79 667 08	3,771 10 20,814 14 550 06
Canadian Northern System. Canadian Pacific. Cape Breton.	9,374 53		1,284,881 34 3,742,339 34 52 66		91,838 39	27,023 44 43,999 89	5,593 06 17,638 64	52,653 98 71,999 06
Caraquet. Crow's Nest Southern. Cumberland.			4,500 02 9,374 97	2,505 16 74 89		000.05		311 54 96 59
Dominion Atlantic Eastern British Columbia Elgin & Havelock Essex Terminal			54,759 86 3,171 17 1,122 66 1,998 30					1,681 03
Esquimalt & Nanaimo. Fredericton & Grand Lake Coal & Ry, Co. Grand Trunk.			30,405 30 4,239 00 1,744,282 14		1,385 59		2,308 02 23,862 29	3,021 71 43,367 29
Grand Trunk Pacific. Hereford. Inverness Railway & Coal Co.	380 68			183,931 54	28,689 16 589 51	3,784 08	2,635 87	9,843 38 OD 21 96 OD 336 24 DD
International of New Brunswick. Kent Northern. Kettle Valley.			7, 203 93 1, 277 26 1, 096 78	872 85 83 95 254 75	5			2,213 77 OR
Klondike Mines London & Port Stanley Lotbiniere & Megantie			not operated. 10,545 05 1,964 20	1,728 61 276 06	3	29 96		92 12 <
Maine Central			1,697 51 4,627 13 3,199 75	1,656 30	6, 221 80			322 29 6 4 50 6

Massawippi Valley	17,129 89	4,785 34	7 90			19 75 84 55 m
Midland Railway of Manitoba	23, 117 14	8,660 82	100.00			84 50 m
Moneton & Buetouche	2,602 00	172 25	120 00			529 74 0
Montreal & Atlantic	56, 106 13	11.210 54	1,791 84	404 40	90 200	86 98 O
Montreal & Province Line.	7,594 45	2,332 17	29 82		335 08 3 30	16 68 Z
Montreal & Vermont Junction.	4,339 50	2,047 91	120 83	A	0 00	10 00 >
Morrissey, Fernie & Michel	10,351 46		3,746 53			235 58
Napierville Junction	4,796-81	441 29	929 73			200 00
National Transcontinental, Operated by Can.			1 081 04			3.611 65
Government Railways	29,438 69	1,937 64	1,971 64			0.95
Nelson & Fort Sheppard	4,578 95	2,083 97				15 40 🕱
*New Brunswick Coal & Railway Co	2,935 62					10 40
New Brunswick & Prince Edward Island	6,201 91	115 26			130 16	309 47 Z 1 28 9
New Westminster Southern	3, F43 05	940 19				
Northern New Brunswick & Scaboard	281 46					
North Shore.						254 00 0
Ottawa & New York	13,487 01	2,672 82			657 50	994 (11)
Pere Marquette	. 109,710 18	36,160 98			540 00	2,124 51
Quebec Central	59,075 15	15,425 09				173 75
Quebec, Montreal & Southern	13, 142 76	8,703 69	3,981 48		516 94	315 97
Quebec Oriental.	6,847 70	1,185 56				
Queben Railway, Light & Power Co	4,979 59	1,313 25			140 02	25 74
Roberval—Saguenay	5.725 41	1,145 24				143 61
Red Mountain.		378 40				0 09
Rutland & Noyan		131 57			17 65	6 69
Salisbury & Albert		24 83				
Schomberg & Aurora.		642 85				
Stanstend, Shefford & Chambly.	6,039 80		17 30		969 48	172 24
St. Clair Tunnel 23, 151 61						3 85
**St. John & Quebec.	3,936 70					72 21
St Lawrence & Adirondack	00 400 04					754 27
St. Martins		888 98		510.80		993 52
Sydney & Louisburg	10,716 26					179 13
Temiscouata				3.82		1.076 97
Temiskaming & Northern Ontario						44
Thousand Islands		24 005 70	13,987 77	9,679 01		944 52
Toronto, Hamilton & Buffalo				784 98		
Vancouver, Victoria & Eastern			4,000 01	13 42		
Victoria Terminal Railway & Ferry Co						
Victoria & Sidney, B.C	3,436 38					
Wabash (In Canada)	126,461 97					
York & Carleton	600 00					
	0 000 051 10	0 00% 440 08	0.0% 0.05 574	017 710 01	67,280 74	997 005 04
Final total	9,336,051 49	3,395,442 97	365,821 74	217,713 31	07,280 74	237,005 24
	'					

^{*}From 1st August, 1914. **From 1st January, 1915.

		Trans	SPORTATION EXI	PENSES-Contin	ued.			
Name of Railway.	Telegraph and Telephone— Operation.	Operating Floating Equipment.	Express Service.	Stationery and Printing.	Other Expenses.	Loss and damage —Freight.	Loss and damage —Baggage.	Damage to Property.
	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.
Algoma Central & Hudson Bay				1, 208 50 717 96 250 00	1,688 11 5 00	407 81 96 67 113 17 7 62	67 00 10 00	45 00
Brandon, Saskatchewan & Hudson Bay British Yukon Canada & Gulf Terminal	127 55 834 39			234 92 860 65 391 13	88 83 870 63	662 45 17 82 40 38	62 41	7 28
Canadia Southern. Canadian Government Ry. (Intercolonial) (P.E. Island) Canadian Northern System	27, 268 26 14, 822 82 339 64 2, 237 35	56, 286 37		31,531 94 83,121 22 8,482 19 89,529 70	35,896 01 8 00	177,585 42 79,495 54 1,200 64 184,916 05	749 03 747 57 50 00	4,611 31 4,306 33 259 75 24,886 07
Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern.	780 35 19 15	749 84		263, 565, 40	5, 556 31	934,369 72 9 96 588 08	1,423 94	105, 126 89 76 25
Cumberland Dominion Atlantic Eastern British Columbia	34 45 9 37			679 96 5,472 00 220 83	2,955 36 535 87 4 87	1,556 39 81 25 1,813 64 2 86	32 33	
Elgin & Havelock. Essex Terminal. Esquimalt & Nanaimo. Predericton & Grand Lake Coal & Ry. Co.	35 10 220 91			45 57 4,456 86	44 20 10 65 2,220 21	28 90 70 34 1,134 69 4 18	15 75	12 80 150 00
Grand Trunk Grand Trunk Pacific Hereford Inverness Railway & Coal Co	44,050 15 36,757 35 0 25 120 51		83,368 03	122,418 67 26,521 67 431 58 232 08	77,780 68 8,054 03 171 65	509,072 99 69,829 17	Gr. 6, 224 0 5 114 46	26,303 12 2,859 67 172 48
International of New Brunswick. Kent Northern. Kettle Valley.	24 84 200 00			932 64 40 00 381 20	71 01	18 35		40 00 EORGE
Klondike Mines. London & Port Stanley. Lotbiniere & Megantie. Maine Central.	306 69			639 51 98 02 176 96	Cr. 106 00 33 00	2,431 68	6 67	96 21 < 26 00 >
Manitoba Great Northern	95 48			161 54		543 94 19 13	15 10	4 48 💆

Massawippi Valley				161 46 1.643 80	105 99 18,041 53	166 30 2,560 79	1 35 65 98	108 20 -86 82
Moneton & Buctouche					45 75			
Montreal & Atlantic				4,618 79	45 40			599 72
Montreal & Province Line	178 67			386 76	272 86	1,954 07		15 40
Montreal & Vermont Junction	283 28			961 73	6 80	547 09		29 00 5
Morrissey, Fernie & Michel					183 55	144 52		
Napierville Junction	25 84			701 66	4 37	463 30		19 55
National Transcontinental, Operated by Can.	01.15	0.000.17		0.000.71		621 28		20 00
Government Railways	31 15			2, 293 71 203 77	173 61		Cr. 7 63	
Nelson & Fort Sheppard	2,421 91				567 84	100 72	Cr. 7 00	
New Brunswick Coal & Railway Co *New Brunswick & P.E. Island				655 94	901 94	190 70		
New Westminster & Southern	11 10			85 46		122 56	0 19	2 23
Northern New Brunswick & Seaboard				2 00		122 00		2 20 3
North Shore					120 00			
Ottawa & New York	907 94			3, 151, 21		2.063.90	1 75	330 74
Pere Marquette	4.811 06	23 340	22	6,703 82		52, 154 80		
Quebes Central			4.40	3,772 60		3,070 39		
Quebec, Montreal & Southern	146 50			2,399 24	83 17	2,380 99		1,712 94
Ouebec Oriental				275 00	65 95	474 72	10 00	5 00
Quebec Railway, Light & Power Co				799 74	10 54	112 69		36 01
Roberval-Saguenay	33 70			603 41	198 23	11 12		141 11
Quebec Railway, Light & Power Co Roberval—Saguenay Red Mountain Rutland & Noyan Salisbury & Albert	177 84			24 53				
Rutland & Noyan	7 48			42 38		82 97		
Salisbury & Albert			,	49 00		28 98		
Schomberg & Aurora Stanstend, Shefford & Chambly					208 71			
Stanstend, Shefford & Chambly	189 83			393 11		487 10		
St. Clair Tunnel				78 70				
**St. John & Quebee				688 92	100 00	11 60	14.30	
St. Lawrence & Adirondack	68 47			1,702 93		2,093 47		
St. Martins	85 92			1 405 40				
St. Martins Sydney & Loufsburg. Temisconata	622 25			1,405 43 1,022 59		912 30		40 00
Temiskaming & Northern Ontario.				8.093 74		2,996 11	Cr. 133 71	1,053 35
Thousand Islands							100 71	
Toronto, Hamilton & Buffalo	1 057 02			6.928 23		. 8,793 37		
Vancouver, Victoria & Eastern	383 04	7, 130, 97		1.057 08		2, 137 10		
Victoria Terminal Railway & Ferry Co	905 04	7,100 00			12,000 20	14 40		
Victoria & Sidney, B.C.						232 71		
Wabash (In Canada)				4.324 43				
York & Carleton.								
Final total	305,641 00	377,389 06	97,360 34	698, 439 00	321,728 97	2, 115, 090 98	11,547 39	189,313 77
				1			1	

^{*}From 1st August, 1914. **From 1st January, 1915.

	Transportation Expenses—Concluded, General Expens							ENSES.	
Name of Railway.	Damage to Stock on Right of Way.	Injuries to Persons.	Operating Joint Tracks—Dr.	Operating Joint Tracks—Cr.	Total Transportation Expenses.	Salarios and Expenses of General Officers.	Salaries and Expenses of Clerks and Attend- ants.	General Office Supplies and Expenses.	
	\$ ets.	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
lgoma Central & Hudson Bay lgoma Eastern tlantic, Quebec & Western edlington & Nelson. randon, Saskatehewan & Hudson Bay ritish Yukon. anada & Gulf Terminal anada Southern. anadian Government Ry. (Intercolonial) """ (P.E. Island) anadian Northern System anadian Pacific ape Breton. araquet row's Nest Southern umberland. cominion Atlantic astern British Columbia algin & Havelock ssex Terninal sequandl & Nanaimo redericton & Grand Lake Coal & Ry. Co	1,603 38 5,898 72 382 50 18,013 00 30,650 04 71 00 404 65 285 00	826 10 527 13 49 46 2,134 53	1,255 06 20,910 66 16,952 55 30,538 59 32,837 77	33,830 98 8.069 09 16,125 87	. 6, 416, 586 68 304, 310 23 10, 081, 707 20 32, 083, 169 65 10, 507 43; 32, 543 35 51, 387 44 44, 191 69 367, 051 85 13, 925 35 5, 887 23 13, 210 18 204, 516 96 27, 365 75	16, 695 54 3,837 80 11, 297 48 53 05 523 30 7, 282 59 1, 825 80 40, 594 46 27, 370 08 5, 237 04 109, 606 78 345, 434 62 2, 660 56 4, 272 29 435 00 9, 191 59 639 45 150 00 427 04 581 30 1, 434 91	6,700 31 2,302 66 1,913 75 28 57 1,549 54 4,204 26 113,484 71 129,410 94 6,930 57 353,706 63 696,353 99 1,321 56 1,797 29 1,024 34 14,328 80 671 85	1,874 20 2,304 62 86 55 1 80 108 83 1,145 25 4 237 42 8,271 81 3,540 25 382 81 51,770 20 183,167 86 60 00 6 35 305 70 219 79	
irand Trunk. rand Trunk Pacific. fereford. nverness Railway & Coal Co. nternational of New Brunswick. tent Northern. fettle Valley.			482 87		14,695,290 86 3,080,170 55 48,623 02 50,564 00 40,985 03 8,871 24 6,214 00	161, 067 38 88, 894 71 754 48 936 77 629 78 375 00 635 00	447,889 54 112,134 44 1,758 84 3,432 75 950 32 150 00 440 50	42,599 87 31,805 65 79 14 437 58 50 00	
londike Mines ondon & Port Stanley ortbiniere & Megantie aine Central anitoba Great Northern	219 65		·	600 00		494 75 1,500 00 169 26 347 91	3,291 53 1,339 92 394 70 1,107 50	190 57 177 63 17 96 69 03	

Maritime Coal, Railway & Power Co	50 00				20,418 11	1,320 00	600 00	
Massawippi Valley	235 00	9 74	1, 169 93		106.896 74	1,289 69	6,530 13	1 42 37 m
Midland Railway of Manitoba	159 92	90 14	13,331 81		234, 561 92	2,110 46	6,302 31	
Moneton & Buctouche	356 51		2,253 08		14.971 46	3,230 91	1,653 16	5
Montreal & Atlantic	366 54	4.089 06			455.267 38		29,666 91	ō
Montreal & Province Line.	200 00				47,337 42	394 22	817 58	22 60 2
Montreal & Vermont Junction	52 50	27 79			34,765 91	856 58	2.188 68	
Morrissey, Fernie & Michel		20 10			35,377 20	5, 144 96	975 00	
Napierville Junction.	20 02				32.368 97	255 14	655 15	
National Transcontinental, Operated by Can.	94 00	1,001 12			02,000 01	200 17	000 10	
					121 020 10	2.280 68	8, 125 50	D D
Government Railways	007.00	0.1 20			151,873 42			94 20 D
Nelson & Fort Sheppard	937 38				41,243 74	609 14	1,421 28	0.8 TO
New Brunswick Coal & Railway Co	25 00				14,315 82	1,437 80	964 23	
*New Brunswick & Prince Edward Island					25,445 23	192 30	537 96	
New Westminster Southern	2 08	1,034 88			11,094 70	225 47	643 04	39 23 N
Northern New Brunswick & Seaboard					2.060 46	600 00		<u>©</u>
North Shore					899 57			18 31 0
Ottawa & New York	119 32	3,266 93	3,868 73		119, 128, 88	1,699 36	4,018 88	1,222 99
Pere Marquette	1.863 75				876, 387, 95	6, 136 05	42, 495 91	2,550 03
Quebec Central	561 60				515, 366 01	15.017 14	13,587 42	6.083 28
Quebec, Montreal & Southern	168 80			3,404 94	156, 520 49	2,259 58	7, 124 43	188 64
Quebec Oriental	286 00	2000			52, 202 07	11.176 55	1,972 20	150 31
Quebec Railway, Light & Power Co	3 52				31, 308 41	846 06	2.884 09	285 56
	19 50						2,479 95	2,430 89
Roberval-Saguenay					44,695 19			3 35
Red Mountain	70 00	103 04	0.0 888		12,291 41	44 14	172 38	
Rutland & Noyan	4 79	126 09					316 64	
Salisbury & Albert	85 00				13,038 08			32 00
Schomberg & Aurora	667 50				6,952 36			18 80
Stanstead, Shefford & Chambly	157 50	59 50			48, 283 07			
St. Clair Tunnel		16 85			65, 584 06			
**St. John & Quebec	3 25	, . ,	168 75 8,521 02		20,685 54	412 50	1,425 70	
St. Lawrence & Adirondack	564 61	2.086 06	8,521 02		284, 734 15	2,026 06	5,847 10	
St. Martins					7, 214 61	360 00	360 00	72 77
Sydney & Louisburg	275 00	391 15						14.374 32
Temiscouata	26 63	2 50			76,525 94		2,140 55	
Temiskaming & Northern Ontario	281 91	333 02		228 62	621,403 55			
Thousand Islands	50 00				15, 181 99		724 35	
Toronto, Hamilton & Buffalo	1.798 93						15, 869 09	
V V V V V V V V V V V V V V V V V V V	1.759 16	0 200 04	9,004 40	0 40				
Vancouver, Victoria & Eastern		0, 552 24			279,590 10			
Victoria Terminal Railway & Ferry Co					1,185 76			
Victoria & Sidney, B.C.					18,638 75		2,224 25	
Wabash (In Canada)			92,994 56			8,472 96	41,490 25	6,635 30
York & Carleton					2,347 47			
Final total	92,871 78	626,440 63	293, 163 51	Cr. 191,343 09	77,985,272 92	977,612 72	2,168,510 64	382,766 79

^{*}From 1st August, 1914. **From 1st January, 1915, only.

				GENER	AL EXPENSES	-Continued.			
Name of Railway.	Law Expenses.	Insurance.	Relief Department Expenses.	Pensions.	Stationery and Printing.	Other Expenses.	General Administ cation—Joint Tracks, Yards and Terminals. Dr.	General Administration—Joint Tracks, Yards and Terminals. Cr.	Total General Expenses.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	\$ ets.	\$ cts.
Algoma Central & Hudson Bay	992 35 762 92	97 96 750 757 107 05 1,029 26 1,565 91 726 53 3,706 67 312,345 62 523,716 44 402 80 614 50 1,376 21 350 67 2,818 43 232 40 43 50 6,691 40	9,396 36 600 00 404 00	3 92 11,997 54 93,685 80 5,853 68 3 66 4,465 93	530 06 100 72 15, 408 25 20, 943 48 226 57 39, 972 34 96, 178 72 116 35 500 00 136 97	65 48 60 50 312 52 624 93 10,826 73 16,740 84 240,115 19 309,118 60 36 08 1,510 75 70 31 140 43 836 75	33 90 157 06 8,655 13	163 14	43, 129 49 15, 955 93 14, 358 81 801 92 5, 105 38 15, 817 22 7, 022 06 248, 400 68 319, 225 78 1, 199, 675 65 2, 430, 731 94 3, 215 79 8, 219 10 2, 7, 345 04 2, 3, 105 00 2, 34, 779 44 2, 1, 630 95 2, 315 05 4, 111 29, 030 80
Fredericton & Grand Lake Coal & Ry, Co. Grand Trunk Grand Trunk Pacific Hereford. Inverness Railway & Coal Co. International of New Brunswick. Kent Northern. Kettle Valley.		104,014 74 187,218 81 2 92 1,032 97		171 27 544 32	13,364 35 156 48 429 81	272,616 46 78,952 51 237 27 340 50 43 66 50 00	1,817 53 51,298 74	1.110 G4 10 06	7,507 17 1,282,498 92 593,575 11 3,803 96 6,694 46 2,200 65 645 00 1,426 89
Klondike Mines. London & Port Stanley. Lotbiniere & Megantic. Maine Central. Manitoba Great Northern.	854 87 143 92	22 12 937 66		1,014 18	36 33	1 53 53 68			5,900 59 4,992 81 815 85 4,349 28

Maritime Coal, Railway & Power Co		287 00			24 0				2,231 00
Massawippi Valley	2,336 89				0.3				10,200 31 77
Midland Railway of Manitoba	3,652 42	1,811 49		72 04	604 9				15,871 68 0
Moneton & Buctouche	2,582 77	0.000.00			657 0				5,541 16 9
Montreal & Atlantic	2,082 (1	2,253 80			100 0	. 264 80			34,768 28 0
Montreal & Province Line	548 05	2 40			129 3				2,073 31 Z
Montreal & Vermont Junction	397 15	6 00			323 3				T1000 TU jun
Morrissey, Fernie & Michel	1 70	1,253 50			310 8				21,217 62
Napierville Junction	1 /0	75 00			126-5	7 371 79			1,511 53
National Transcontinental, operated by Can				0.77					70
Government Railways	428 04			8 71	37 2				11,002 21 m
Nelson & Fort Sheppard	2,234 93			3 52					5,276 82
New Brunswick Coal & Railway Co		700 50			146 3				3,615 65 Z
New Brunswick & Prince Edward Island	000.00	100.11		310 20					1,141 85 0
New Westminster Southern Northern New Brunswick & Scaboard	850 52			1 20					2,110 05 N
		477 62							1,425 95 0
North Shore.	1 010 67	007 50							YO 011
Ottawa & New York		925 79		11 66					10,747 16
Pere Marquette					3,575 1				83,888 25
Quebec Central	320 66	6,600 00			1,075 3	6,286 93			48,970 80
Quebec, Montreal & Southern		2,405 01			555 7				16, 167-18
Quebec Oriental	15 00				270 0				14,375 11
Quebec Railway, Light & Power Co	110 15				222 0				7,783 04
Roberval Saguenay	707 59				268 4	9 445 29			8,365 61
Red Mountain.	393 45				8 0	3 Cr. 1 46			960 91
Rutland & Novan	89 63				27 9				676 91
Salisbury & Albert					15 4				2,587 35
Schomberg & Aurora	1 000 0*	98 45			53 5				391 07
Stanstead, Shefford & Chambly	1,233 85				129 3			1	2,687 36
St. Clair Tunnel.									4,765 59
**St. John & Quebec	1 004 04			245 26					2,131 22
St. Lawrence & Adirondack				30 60				,	13,334 58
St. Martins	04.02	75 50			27 6				895 92
Sydney & Louisburg	24 85				F00 0	809 90			25,854 15
Temiscouata	242 50 5,098 45				508 9				19, 194 49
Thousand Islands	45 85	28,654 48		2,047 06				3,280 78	98,749 37
Townste Hamilton & D. Cal-	5,055 36	617 65			772 2				4,375 72
Toronto, Hamilton & Buffalo	0,000 50				2,011 8				52,336 36
Vancouver, Victoria & Eastern.	12,603 74	9,108 18		16 95					35,021 18
Victoria Terminal Railway & Ferry Co	100 00				31 8				344 98
Victoria & Sidney, B.C	10 000 00	454 92			481 8		**************		3,772 30
Wabash (in Canada) ,	13,930 93				3,440 2				86,505 48
York & Carleton	************	20 00							20 00
Final total	898 197 17	1 007 000 40	90 002 00	002 702 00	002 045 4	2 1 000 200 01	77 077 00	1 001 15	0 DEC 007 04
Tilled bytest.,	020, 107 17	1,227,930 43	20,005 39	223,723 28	203, 245 4	3 1,006,392 61	75,277 02	4,691 57	6,973,025 91

^{*}From 1st August, 1914. **From 1st January, 1915, only.

			RECAPIT	ULATION OF EXI	PENSES.		
Name of Railway.	Maintenance of Way and Structures.	Maintenance of Equipment.	Traffic Expenses.	Transportation Expenses.	General Expenses.	Total Operating Expenses.	Ratio of Operating Expenses to Operating Revenue.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	Per cent.
Algoma Central & Hudson Bay Algoma Eastern Atlantic, Quebec & Western Bedlington & Nelson Brandon, Saskatchewan & Hudson Bay British Yukon. Canada & Gulf Terminal Canadian Government Rys. (Intercolonial. "(P.E. Island). Canadian Northern System Canadian Pacific Cape Breton. Caraquet Crow's Nest Southern. Cumberland Dominion Atlantic Eastern British Columbia Elgin & Havelock Essex Terminal Esquinalt & Nanaioto Fredericton & Grand Lake Coal & Railway Co. Grand Trunk Grand Trunk Pacific Hereford Inverness Railway & Coal Co. International of New Brunswick Kent Northern Kettle Valley Klondike Mines London & Port Stanley Lotbiniere & Megantic Maine Central Maritime Coal, Railway & Power Co	26, 767 20 2, 807 50 41, 168 44 21, 880 16 8, 819 08 898, 500 97 2, 116, 981 64 170, 116 85 3, 974, 820 49 11, 400, 538, 89 6, 245 67 17, 163 90 91, 706 10 20, 948 36 206, 863 46 10, 590 47 4, 612 07 12, 708 04 87, 821 42 11, 304 08 4, 409, 695 28 1, 887, 451 28 36, 118, 57 37, 998 64 47, 330 15 7, 963 36 Not operated.	18, 586 93 151 77 9, 872 64 9, 940 70 2, 323 31 1, 196, 809 49 2, 235, 592 47 92, 756 09 3, 004, 746 85 11, 307, 965 04 920 09 8, 180 62 18, 569 21 6, 907 69 105, 029 42 4, 435 33 1, 113 04 1, 372 31 53, 224 88 21, 701 43 6, 076, 123 79 1, 611, 323 62 14, 964 24 26, 901 22 7, 289 79 3, 725 90 760 66 25, 703 92 2, 669 85 2, 403 43 6, 140 10	3,761 01 28 50 19,972 08 25 00 178 00 367 75 69 63 1,170,472 54 211,144 91 1,787 95 428 64 770 51	18, 462 05 3,396,938 87 6,416,586 68 304,310 23 10,081,707 20 32,083,160 65 10,507 43 32,543 93 51,387 44 44,191 67, 367,051 85, 13,925 35, 5,887 23, 13,210 18, 204,516 96 27,365 75 14,695,290 86 3,080,170 55, 48,623 02 50,564 00 40,985 03 8,871 24 6,214 00 89,483 61 8,303 88 8,429 91	43, 129 49 15, 955 93 14, 358 81 18, 180 192 5, 105 38 15, 817 22 7, 022 07 248, 400 68 319, 225 78 1, 9634 78 1, 199, 675 65 2, 430, 731 94 3, 105 00 34, 779 44 1, 630 95 4, 171 12 9, 030 80 7, 507 17 1, 282, 498 92 593, 575 11 3, 803 96 6, 694 46 2, 200 65 645 00 1, 426 89 4, 1992 81 815 85 4, 349 281 815 85 4, 349 281 815 85 4, 349 281 815 85 4, 349 281 815 85 4, 349 281 815 85 4, 349 281 815 85 4, 349 281 815 85 4, 349 281 815 85	60, 212, 569, 49, 20, 913, 98, 66, 955, 43, 172, 768, 80, 75, 181, 22, 733, 696, 21, 1927, 39, 31, 579, 65, 354, 961, 51, 67, 948, 06	79-47 61-49 146-62 1,474-33 216-24 32-08 89-00 61-78 100-79 144-73 72-72 66-29 200-42 93-53 233-20 73-79 78-83 92-06 101-41 65-32 65-47 109-35 75-80 110-86 115-92 57-57 96-26 100-41 91-86 115-92 104-31 104-31 104-33 109-68 76-24 434-37-87
Massawippi Valley	70,005 97		3,287 64	106.896 74	10,260 31	228, 402 44	113.51 G

Midland Railway of Manitoba. Moneton & Buetouche. Montreal & Atlantic. Montreal & Province Line. Montreal & Terminal Junction. Morrissey, Fernie & Michel. Napierville Junction.	56,104 71 7,115 87 212,120 88 37,153 00 21,403 22 13,519 25 12,761 52	41,935 61 3,956 49 75,766 03 2,977 18 10,746 79 13,408 86 7,272 79	14,371 13 1,269 08 3,306 47 780 64	234,561 92 14,971 46 455,267 38 47,337 42 34,765 91 35,377 20 32,368 97	15,871 68; 5,541 16 34,768 28 2,073 31 4,035 46 21,217 62 1,511 53	362,845 05 31,584 98 777,922 57 90,809 99 74,237 83 83,523 03 54,695 45	144-48 0 101-19 m 83-61 0 85-82 0 58-80 0 89-20 A
National Transcontinental, operated by Canadian Government Railways. Nolson & Fort Sheppard. New Brunswick Coel & Reilway Co New Brunswick & Prince Edward Island. *New Westminster Southern. Northern New Brunswick & Scaboard. North Shore.	153,019 77 39,525 98 20,831 84 23,175 32 7,344 81 741 07 70 96;	35, 924 94 5, 416 43 9, 219 47 7, 801 39 2, 444 44 20 30	5, 290 10 3, 188 00 72 12 346 98 1, 172 93 330 93	151,873 42 41,243 74 14,315 82 25,445 23 11,094 70 2,060 46 899 57	11,002 21 5,276 82 3,615 65 1,141 85 2,110 05 1,425 95 18 31	357, 110 44 94, 651 03 48, 054 90 57, 910 77 24, 136 93 4, 578, 71 988 84	127-13 P 200-76 P 112-64 P 117-10 P 81-24 P 279-89 P 119-88 P
Ottawn & New York. Pere Marquette. Quebee Central. Quebee, Montreal & Southern. Quebee Oriental. Quebee Railway, Light & Power Co. Roberval-Saguenay. Red Mountain.	99, 635, 72 279, 616, 98 t81, 026, 44 101, 572, 89 35, 590, 51 8, 061, 80 20, 762, 91 9, 322, 63	10,086 04 747 65	8,719 99 62,734 55 27,340 92 7,242 07 1,619 60 1,295 02 408 48	119, 128, 88, 876, 387, 95, 515, 366, 01, 156, 520, 49, 52, 202, 07, 31, 308, 41, 44, 695, 19, 12, 291, 41,	10,747 16 83,888 27 48,970 80 16,167 18 14,375 11 7,783 04 8,365 61 960 91	71,821 12 85,204 77 23,731 09	133-78 61-52 67-42 126-01 94-69 91-45 53-84 212-75
Rutland & Noyan. Salisbury & Albert. Sehomberg & Aurora. Stanstead. Shefford & Chambly. St. Clair Tunnel **St. John & Quebec. St. Lawrence & Adirondack. St. Martins.	3,395 70 10,268 14 6,516 89 29,098 99 24,239 79 21,473 38 78,108 89 7,866 47	2,012 18 9,015 88 1,411 48 6,818 27 32,071 60 2,324 92 32,207 81 647 24	828 14 32 02 1,419 73 1,335 80 8,703 76	4,683 09 13,038 08 6,952 36 48,283 07 05,684 06 20,685 54 284,734 15 7,214 61	2,587 35 391 07 2,687 36 4,765 59 2,131 22 13,334 58 895 92	34,941 47 15,271 80 88,305 42 126,661 04 47,950 86 417,089 19	82-31 96-62 126-73 112-29 37-93 123-31 75-01 90-39
Sydney & Louisburg. Temissouata. Temiskaming & Northern Ontario. Thousand Islands. Toronto. Hamilton & Buffalo. Vancouver, Victoria & Eastern. Victoria Terminal Railway & Ferry Co. Victoria & Sidney, B.C.	89,009 46 48,712 00 396,355 10 5,570 84 201,047 88 252,627 72 379 16 16,587 55	157,343 06 28,800 90 273,982 72 630 31 167,281 77 57,008 33	2,537 13 3,798 63 18,167 95 20,281 52 16,873 14 59 31 1,035 35	261, 673 54 76, 525 94 621, 403 55 15, 181 99 501, 417 18 279, 590 10 1, 185 76	25, 854 15 19, 194 49 98, 749 37 4, 375 72 52, 336 36 35, 021 18 344 98 3, 772 30	537, 017 34 177, 031 96 1,408,658 69 25,758 86 942,364 71 641,120 47 2,281 55	74 · 55 80 · 29 95 · 33 73 · 63 75 · 02 126 · 31 78 · 70
Walbash (in Canada) Wellington Colliery Co. York & Carleton. Final total.	324,228 69 1,218 77	554, 369 92 269 15 28, 156, 261 08	107,430 68	18, 638, 76 1, 120, 948, 47 2, 347, 47 77, 987, 272, 92	86, 505-48 20-00	2, 193, 483-24	141 · 99 94 · 96 67 · 86

^{*}From 1st August, 1914. **From 1st January, 1915 only.

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TABLE 9.—INCOME ACCOUNT for

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i be		N	ET.		OUTSIDE OP	ERATIONS.	
Number.	Name of Railway.	Operating Revenue.	Operating Deficit.	Revenue.	Expenses.	Profit.	Loss.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1	Algoma Central & Hudson Bay	126,273 55		360,811 59	275,617-62	85, 193 97	
	Algoma Eastern	109,882 25	36, 143 90				
4	Bedlington & Nelson Brandon, Saskatchewan &		4,393 60				
	Hudson Bay British Yukon	198,142 82	57,409 77				
7	Canada & Gulf Terminal	4,602 52		100 040 00	104 500 60		
8	Canada Southern	3,715,335 62		133,849 20	124,508 68	0,040 00	
10	Intercolonial. Prince Edward Island.		89,045 99 184,523 97				
- 11	Canadian Northern	7,088,160 83 30,617,675 62		19.327.265.94	13,211,328 13	6.115,937 81	
13	Cape Breton	4,626 62	10,478 80				
1.5	Caraquet Crow's Nest Southern	4,020 02	98,682 84				
	Cumberland Ry, & Coal	26,702 19					
	*Detroit River Tunnel	197,356 31		5,926 45	6,068 16		141 71
1!	Eastern B.C Elgin & Havelock	2,639 21	166 43				
21	Essex Terminal	16,760 66					
25	Esquimalt & Nanaimo Fredericton & Grand Lake	187, 240 91	5,810 98	0.00 5.00 1.1	071 002 00		A7 788 A8
	Grand Trunk	8,822,136 06	723,081 24			96,140 28	47,766 48
27	Hereford *International Bridge Co	358,637 52	14,461 49				
20	International of N.B Inverness Ry. & Coal Co	3,826 97 20,324 65					
().	Kent Northern	1,485 75	83 44				
35	London & Port Stanley	1,400 10	5,962 87				
3(Lothiniere & Megantie Maine Central.	4,411 07			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
31	Manitoba Great Northern. Maritime Coal, Ry. and		82,790 46				
	Power Co	29,261 90					
41	Midland of Manitoba Moncton & Buctouche		111,707 15 371 62				
41	Montreal & Atlantic.	152,503 27					
.1.	Montreal & Province Line. Montreal & Vermont Jet	52,040 85					
	Morrissey, Fernie & Michel National Transcontinental	10,110 33	76,222 69				
	Napierville Junction Nelson & Fort Sheppard	42,126 30	47,505 39				
	New Brunswick Coal and		5,395 16				
5	Railway Co		8,459 19				
5		1 '					
	North Shore		163 66				
5	and Seaboard		2,942 40 71,708 97				
5	Perc Marquette, in Canada Quebec Central	923,840 03	3				
5	Quebec Oriental	6,655 01					
()	Quebec Railway, Light & Power Co	6,716 88					1,
	Not included in operation	ng expenses of	r carnings.				

Not included in operating expenses or earnings.

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			1		1	1	
Тота	L.	Taxes	Тота	L.	Other Income from	Total Gross (
Net Revenue.	Net Deficit.	Deduction.	Income.	Loss.	all other Sources.	Income.	Loss.
\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ cta.	\$ cts.	\$ cts.	\$ cts.
211,467 52 109,882 25	36, 143 90 4, 393 60	18,195 68 736 03 224 00 1,186 78	193, 271 84 109, 146 22	36,367 90 5,580 38	22,215 94 1,050 00 59,876 72 1 00	110,196 22 23,508 82	5, 579 38
198, 142 82 4, 602 52 3, 724, 676 20	57,409 77	946 26 6,816 81 150,913 85		58,356 03	702 35 27,506 82 235,104 41	218,832 83 4,602 52	57,653 68
7, 088, 160 83 36, 733, 613 43	89,045 99 184,523 97	454, 226 51 1, 532, 470 86	6,633,934 32 35,201,142 57	89,045 99 184,523 97	32 00 134,530 91 7,523,884 11	6,768,465 23 42,725,026 68	184, 491 97 1
4,626 62	98,682 84	5,384 23	4,626 62	104,067 07	431 16	4,626 62	10,478 80 1
26, 702 19 197, 214 60 2, 639 21	168 42	1,860 49 1,417 43	26,702 19 195,354 11 1,221 78 16,760 66 158,319 96	166 43	1,070,809 27 26,875 00	26, 702 19 1, 070, 809 27 222, 229 11 1, 221 78	166 43 2
0,112,000 00			16,760 66 158,319 96 8,053,295 78	5,810 98		16.760 66 158,319 96 12,112,345 26	
358,637 52 3,826 97	626,940 96 14,461 49	1,754 03 23,068 93	335, 568 59 3, 826 97 90, 324 65	626,940 96 16,215 52	175 93 200 00	335,768 59 3,826 97	626,940 96 2 16,039 59 2 2 2
90,324 65	83 44 5,962 87 2,269 05	6, 287 46 900 00	1,485 75	83 44 12,250,33 3,169 05	6,589 19 21 31 409 42	158, 319 96 12, 112, 345 26 335, 768 59 3, 826 97 90, 324 65 1, 485 75 4, 432 38	83 44 3 3 5,061 14 3 3,169 05 3
4,411 07	82,790 46	638 87		83,429 33	400 42		00,018 81 0
	27, 176 16 111, 707 15 371 62	300 00 2,406 94 25,352 30 275 00		646 62	1,590 18 26,797 92		27,992 92 3 110,261 53 4 646 62 4
152,503 27 15,000 24 52,040 85 10,110 33	76, 222 69	23,510 96 3,335 22 138 91 107 08	128, 992 31 11, 665 02 51, 901 94 10, 003 25	76, 222 69	1,400 00 22,760 50 230 00 19 64	130, 392 31 34, 425 52 52, 131 94 10, 022 89	44 44 76, 105 44 40
42,126 30		869 39 5,566 45	41,256 91	53,071 84	117 25 747 94 99 67	42,004 85	52,972 17 48
5,573 55	5,395 16 8,459 19	810 33	4,763 22	5, 395 16 8, 459 19	100 34	4,863 56	5,395 16 49 8,459 19 56
,	163 66 2.942 40		1,100 22	2,942 40		1,000 00	163 66 55 2,942 40 53
923,840 03 436,661 92 6,655 01	71,708 97	2,472 24 19,180 13	923,840 03 417,481 79 6,655 01	74, 181 21	1, 196 97 198, 611 37 8, 615 89	1,122,451 40 426,097 68 6,655 01	72,984 24 54 55 56 57
6,716 88 . 20b—6‡		5,566 53	1,150 53			1,150 35	58

6 GEORGE V, A. 1916
TABLE 9.—Income Account for

ber.		N	ET.	Outside Operations.					
Number.	Name of Railway.	Operating Revenue.	Operating Deficit.	Revenue.	Expenses.	Profit.	Loss.		
		\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.		
60	Quebec, Montreal & South'n		93,917 38						
	Red Mountain		12,576 54						
	Roberval & Saguenay	73,050 53							
	Rutland & Noyan.	2,491 67							
	Salisbury & Albert	1,220 22	0 001 00						
	Schomberg & Aurora		3,221 62						
66	Stanstead, Shefford and		9,662 66						
427	ChamblySt. Clair Tunnel	207.258 35	01000 00						
	St. Lawrence & Adirondack	138,979 44					,		
	St. Martins	1.765 26							
	Sydney & Louisburg								
	St. John & Quebec		9.067 10						
	Temiscouata	43,450 07	,,,,,,,,,,,						
72	Temiskaming & Northern			40 000 00	00 100 00	14 520 00			
	Ontario		,,,,,,,,,,,,,		28,128 00				
	Thousand Islands	9,224 74							
75	Toronto, Hamilton and	313,803 80							
70	Buffalo	919,000 00							
10	Vancouver, Victoria and Eastern		133,559 72						
77	Victoria & Sidney		13,301 15	719 85	201 03	518 82			
	Victoria Termianl Ry. and								
**	Ferry Co	617 45							
80	Wabash, in Canada	110,129 13							
81	York & Carleton	1,824 15							
		F4 440 070 77	1 040 002 20	00 222 205 85	14 059 511 30	6 321 702 45	47 908 10		
	Total	54,412,873 57	1,942,263 39	20,002,300 00	12,000,011 08	0,041,702 40	41,303 1		

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То	ТДІ	J.	797		TOTAL OPERATING. Other Income from					
Net Revenue.		Net Deficit.		Taxes Deduction.		Loss.	all other Sources.	Income.	Loss.	Number
\$ c1	ts.	\$ ets.	\$ cts	в.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	,
73,050 2,491 1,220	53 67 22	93, 917 38 12, 576 54 3, 221 62	1,114 2 1,779 7 14 6	18 15 15	71,270 78 2,477 02 1,220 22			71,270 78	13,658 92	62 63 64
207, 258 138, 979 1, 765 183, 281 43, 450	35 44 26 30	9, 662 66 9, 067 10	27,736 2 5,258 6	11	179, 522 14 133, 720 83 1, 765 26 183, 281 30 39, 586 67	9,067 10	1,395 00 458 23	180, 917 14 134, 179 06 1, 765 26 183, 281 30	9,067 10	67 68 69 70 71
83,637 9,224 313,803	74		82 1 8,322 4	2	83, 637 04 9, 142 62 305, 481 37		64,279 03 589 65 164,083 72	9,732 27		
		133,559 72 12,782 33					29,575 52			
617 110, 129 1, 824	13				110, 129 13 1, 824 15		6, 204 73	116,333 86 1,824 15		80
0,590,008	73	1,845,604 2	93,179,351 5	0	57,548,814 22	1,983,76128	14,111,482 85	71,365,475 56	1,688,939	7

6 GEORGE V, A. 1916
TABLE 9.—INCOME ACCOUNT for

- Carrie				
	THE REAL PROPERTY OF THE PARTY			
			DE	DUCTIONS FROM
	Name of Railway.			
2	A Country of S	Rents		Loss on
bel		accrued for lease of other	Other rents.	separately operated pro-
Number		roads.	Ounce rents.	perties.
Z				
		\$ cts.	\$ cts.	\$ ets.
	Algoma Central & Hudson Bay		81 00	
2	Algoma Eastern Atlantic, Quebce & Western		17,240 88 5,273 67	
4	Bedlington & Nelson			
5	Brandon, Saskatchewan & Hudson Bay		2,298 08	*******
7	Canada & Gulf Terminal.			
8	Canada Southern	******	1,797,492 77	
9	Canadian Government Railways.— Intercolonial		140,312 31	
10	Prince Edward Island			
11	Canadian Northern	251,460 00 2,411,115 37	74,568 97 125,694 17	
13	Cape Breton			
	Caraquet. Crow's Nest Southern.		4,236 23	
16	Cumberland Railway and Coal Co			*
17 18	Detroit River Tunnel	31,891 69	51,174 33	
19	Eastern B, C		1,982 89	
	Elgin & Havelock			
22	Esquimalt & Nanaimo		29,001 64	
23 24	Fredericton & Grand Lake	783, 388 63	12, 151 06 180, 943 06	
25	Grand Trunk Pacific			
27	Hereford		400 00	, , , , , ,
			9.787 49	
30	Inverness Railway and Coal Co			
32 33	Kettle Valley.		2,351 44	
	London & Port Stunley	15,634 18	8,943 35	
	Maine Central (Princeton)			
37	Manitoba Great Northern Maritime Coal, Railway and Power Co	, , . ,	6,533 05 5,122 36	
38 39	Massawippi Valley	24,000 00	31,815 12	
40	Midland of Manitoba	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	86,071 52	
42	Montreal & Atlantic	33,120 00	34,586 63	
43	Montreal & Province Line		9,305 58	
44	Montreal & Vermont Junction		16,805 33	
	National Transcontinental		60, 294 96 14, 721 32	
47.	Napierville Junction. Nelson & Fort Sheppard.	, ,	3,992 25	
49	New Brunswick Coal and Railway Co			
50 51	New Brunswick & P. E. Island New Westminster Southern		2,741 45	
52	North Shore			
	Northern New Brunswick & Seaboard		46,641 18	
55	Pere Marquette, in Canada	174,515 31	632,860 82	
			7,668 10	
58	Quebec Railway, Light and Power Co			
	Quebec, Montreal & Southern		930 00 152 17	
62	Roberval & Saguenay		3,000 00	
63	Rutland & Noyan			

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Year ending June 30, 1915—Continued.

Gross Corpora	те Інсоме.		NET CORPORATE.			
Interest accrued on Funded Debt.	Other interest.	Sinking Funds.	All other Deductions.	Total Deductions.	Income.	Loss.
\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ ets.
319,510 97 134,450 00	17,498 12 12,998 91		186,258 67 42,578 55	523,348 76 207,268 34	10 095 15	307,860 98 97,072 12
				5,273 67 2,298 08	18,235 15	5,579 38 59,951 76
102,238 00 37,000 00 1,130,200 00	1,308 56 182,035 99		7,636 12 176 00	111,182 68 37,000 00 3,109,904 76	107,650 15 698,962 00	32,397 48
				140,312 31		48,579 97
8,812,345 34 894,487 31	70,604 38 13,284 62			9,308,978 69 3,444,581 47	39, 280, 445 21	184,491 97 2,540,513 46
				4,236 23	4,626 62	10,478 80
810,000 00 239,926 67	101 56			810,000 00 323,094 25	26, 702 19 260, 809 27	100,865 14
	0 50			1,983 39	16,760 66	761 61 166 43
193,280 00			19,994 40	222, 281 64 32, 145 46		63,961 68 37,956 44
5,559,349 53	620,391 49		500 00	7,150,072 71 32,900 00	4,962,272 55	626,940 96 48,939 59
35,858 20				35,858 20 9,787 49	299,910 39 90.324 65	5,960 52
1,920 00			• • • • • • • • • • • • • • • • • • • •	1,920 00 2,351 44 24,577 53		2,003 44 865 69 30,238 67
	3,150 00			3,150 00	1,282 38	3, 169 C5
				6,533 05 5,122 36 55,815 12	23,839 54	89,552 96 83,808 04
52,650 00				86,071 52 120,356 63	10,035 68	196,333 05 646 62
	8,000 00		20,000 00	17,305 58 36,805 33	17,119 94 15,326 61 10,022 89	
				60, 294 96 14, 721 32	27,283 53	136, 400 40 56, 964 42
				3,992 25		5,395 16 8,459 19
700 00				2,741 45 700 00	2,122 11	863 66 2,942 40
249,800 00 . 257,560,92				$\begin{array}{r} 46,641 & 18 \\ 1,057,176 & 13 \\ 257,560 & 92 \end{array}$	65,275 27 168,536 76	119,625 42
257,560 92 99,340 91				107,009 01	1,150 35	100, 354 00
263,490 55 . 48,924 16 .			.,,,	264,420 55 152 17 51,924 16	19,346 62	140,497 57 13,811 09

6 GEORGE V, A. 1916
TABLE 9.—INCOME ACCOUNT for

			DEDUCTIONS FROM					
Name of Railway.	Rents accrucd	Rents accrued for lease of other ronds.		Loss on separately operated pro- perties.				
	\$	ets.	\$ ets.	\$ ets.				
64 Salisbury & Albert 65 Schomberg & Aurora 66 Stanstead, Shefford & Chambly			14,373 97					
67 St. Clair Tunnel. 68 St. Lawrence & Adirondack. 69 St. Martins. 70 Sydney & Louisburg.		0 00	152,394 84					
71 St. John & Quebec			4,883 81 348 87 25,771 80					
74 Thousand Islands 75 Toronto, Hamilton & Buffalo 76 Vancouver, Victoria & Eastern 77 Victoria & Eastern			33,509 41					
77 Victoria & Sidney 78 Victoria Terminal Railway & Ferry C 80 Wabash, in Canada 81 York & Carleton	0		643 72					
Total.			3,675,432 20					

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Year ending June 30, 1915—Continued.

Gross Corpor.	ATE INCOME.	NET CORPORATE.				
Interest accrued on Funded Debt.	Other interest.	Sinking Funds.	All other Deductions.	Total Deductions.	Income.	Loss.
\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.		\$ ets.
				32,406 65		35,720 32 63
6,234 60 125,000 00				20,608 57 125,000 00 211,163 82	55,917 14	30,671 02 66 67 76,984 76 68
48,768 98 4,500 00	509 91			5,009 91	183, 281 30	3,244 65 69
12,166-66		9,733 33		4,883 81 22,248 86		13,950 91 71
		2,100 00		25.771 80	122, 144 27	73
3,010 00 227,450 00	62,280 28	, , , , , , , , , , , , ,		3,851 89 298,086 40	171,478 69	75
15,000 00	4,236 41			33,509 41 26,369 00		209, 571 87 76 40, 558 23 77
	7 03			650 75	116,333 86	2,582 12 78
					1,824 15	
19,721,162 80	1,034,814 41	9,733 33	277,143 74	28,553,411 66	46,808,689 27	5,685,565 14

6 GEORGE V, A. 1916
TABLE 9.—Income Account for

-		Disposal of Net						
	Name of Railway.		Dividends.					
Number.		Common Stock.	Preferred Stock.	Total. Dividends.				
		\$ ets.	\$ ets.	\$ ets.				
1	Canada Southern	450,000 00		450,000 00				
2	Canadian Pacific	26,000,000 00	10, 178, 848 07	36, 178, 848 07				
.3	Detroit River Tunnel	180,000 00		180,000 00				
.4	Dominion Atlantic							
5	Esquimalt & Nanaimo	125,000 00		125,00 000				
.6	Grand Trunk		2,129,166 67	2, 129, 166 67				
7	Hereford	32,000 00		32,000 00				
.8	International Bridge Co	120,000 00		120,000 00				
9	Quebec Central		135,264 12	135,264 12				
10	Roberval-Saguenay							
11	St. Clair Tunnel							
	Total	26.907,000 00	12,443,278 86	39,350,278 86				

SESSIONAL PAPER No. 20b Year ending June 30, 1915—Concluded.

CORPORATE INCOME.

Number.
1
2
.3
4
5
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8
9
10
11

Not included in O. E. or G. E..

Table 10—Summary of Passengers and Tons Carried, Earnings, Expenses, Train Mileage, and Mileage Operated, for the Year ending June 30, 1915.

1	2	3	4	5	6	7	В
Name of Railway.	Passengers Carried.	Passengers Carried One Mile.	Mileage of Revenue Passenger Trains.	Mileage of Revenue Mixed Trains.	Total Passenger Revenue.	Total Passenger Earnings.	Total other Earnings.
	No.	No.	Miles.	Miles.	\$ cts.	\$ ets.	\$ ets
lgoma Central & Hudson Bay. lgoma Eastern tlantic, Quebec & Western.	38,977 53,278 39,071 109	2,004,993 1,412,588 1,338,088	86,333 57,462 50,760	54, 243 14, 206	63,035 72 40,684 58 33,815 39	65,492 64 44,614 99 34,872 15	90,912 07 31,108 70
edlington & Nelson randon, Saskatchewan & Hudson Bay ritish Yukon annda & Gulf Terminal	24.716 8,287 25,887	745 832,268 511,065 521,161	43, 470 1, 350 360	37, 350 22, 534	25 90 21,338 92 47,111 59 16,566 71	26 14 26, 281 52 54, 838 94 20, 197 41	64 73 762 3- 257 83
unada Southern unadian Government Railways—Intercolonial anadian Government Railways—P. E. Island anadian Northern	1,313,638 3,626,897 404,598 4,080,668	108, 521, 682 167, 936, 915 9, 780 362 230, 580, 776	1,828,878 2,817,304 145,987 5,319,083	195,025 351,522 221,714 1,909,071	2,583,115 82 3,062,815 26 178,233 38 5,055,865 03	3,186,695 59 3,947,891 25 212,621 55 6,128,670 22	59,800 2 124,369 66 13,338 26 1,572,027 2
madian Pacific	13,086,064 7,860 18,793	1, 155, 371, 348 172, 277 674, 007	17,977,033	1,939,478 19,468 48,760	23, 917, 718 41 4,895 91 20,318 42	28,720,643 75 5,436 06 24,054 71	1,824,004 0 255 2 2,272 2
row's Nest Southern umberland ominion Atlantic astern British Columbia.	9,262 43,592 407,492 3,232	257,934 456,526 14,596,367 33,019	24,412 292,281 360	19,536 30,767 189,884 7,800	8,703 88 13,792 35 350,190 70 1,807 15	11,059 34 18,005 01 405,921 40 2,084 70	13 55 588 36 16,414 26 650 76
gin & Havelocksex Terminalsquimalt & Naraimo	9,851 306,563	93,585 6,839,181	149, 121	16,956	2,945 84 204,849 86	3,999 72 232,566 70	4,835 3 20,028 7
edericton & Grand Lake Coal & Railway Corand Trunk rand Trunk Pacificreford	11, 804 11, 472, 005 641, 479 27, 723	263,586 571,131,995 51,449,211 524,206	8,303,889 1,168,791 33,488	34,376 679,024 145,210 33,178	6,636 35 10,011,943 88 1,275,691 28 16,988 56	7,457 71 12,199,082 27 1,580,332 20 20,686 24	1,011 6 511,322 4 130,223 5 398 0
verness Railwny & Coal Co fernational of New Brunswick ant Northern	38,186 33,919 10,000	823,086 1,376,427 145,060	10,714	42,966 52,654 16,902	21,962 25 39,278 52 7,851 73	23,231 60 41,367 77 8,704 26	1,327 4 786 1
ettle Valley ordon & Port Stanley otbiniere & Megantic	2.944 105,559	111,507 1,803,436 178,821	46,716	9,519 6,001	3,568 24 23,959 25 5,202 68	3,608 84 28,986 39 7,167 26	267 5 1,038 6 1) R. 18 6

Maine Central. Manitoba Great Northern. Maritime Coal, Railway & Power Co Massawippi Valley Midland of Manitoba Moncton & Buctouche. Montreal & Atlantic Montreal & Province Line. Montreal & Vermont Junction. Morrissey, Fernie & Michel Napierville Junction National Transcontinental (operated by Canadian Goyt.) Nelson & Fort Sheppard New Brunswick Coal & Railway Co. New Brunswick Coal & Railway Co. New Brunswick & P. E. Island. New Westminster & Southern. Northern New Brunswick & Scaboard North Shore. Ottawa & New York Pere Marquette. Quebec Central. Quebec Oriental. Quebec Oriental. Quebec Oriental. Quebec Railway, Light & Power Co. Roherval-Saguenay Red Mountain. Rutland & Noyan Salisbury & Albert Schomberg & Aurora Stanstead, Shefford & Chambly St. Clair Tunnel. St. John & Quebec. St. Lawrence & Adirondack.	90,009 8,913 19,209 151,251 76,635 24,002 328,399 97,698 195,120 123,400 25,095 33,609 19,418 17,938 19,807 11,081 1,080 786 127,634 299,374 387,620 245,315 30,360 82,194 21,233 6,509 117,720 14,841 20,616 237,258	459,046 203,131 191,561 2,509,837 4,762,412 504,320 7,695,366 1,925,325 4,073,736 752,740 449,882 1,589,955 524,204 440,850 357,328 116,179 1,080 6,288 3,185,802 5,631,843 16,644,012 5,279,102 1,987,750 628,539 691,103 57,878 399,937 183,582 1,565,400	3, 980 9, 894 97, 479 146, 201 5, 700 174, 456 41, 321 62, 785 17, 860 14, 065 37, 509 3, 136 79, 071 247, 562 221, 925 126, 441 50, 902 7, 278 40, 662 54 5, 441 43, 648	6, 285 24, 284 29, 666 7, 980 14, 200 128, 361 12, 726 27, 997 149, 435 31, 139 23, 946 21, 276 2, 027 3, 360 42, 995 272, 948 85, 434 13, 135 335, 273 5, 814 29, 960 22, 897 17, 477	10, 818 63 5, 517 39 5, 658 41 61, 676 16 100, 094 01 11, 180 68 184, 682 69 33, 297 37 65, 200 48 10, 168 25 13, 473 98 38, 455 76 16, 911 70 11, 281 11 9, 100 10 3, 835 70 608 00 205 27 73, 557 19 128, 521 85 354, 407 26 137, 552 23 48, 505 59 8, 936 76 9, 575 45 1, 575 66 8, 179 90 8, 781 14 5, 940 34 29, 625 38	11, 829 59 6, 304 03 6, 623 85 67, 142 95 134, 618 15 12, 054 55 219, 003 77 39, 837 25 72, 729 75 10, 168 25 14, 335 67 39, 006 30 20, 845 11 13, 213 53 14, 969 47 7, 956 57 93, 018 79 169, 558 20 416, 372 71 153, 407 19 55, 384 91 8, 936 76 9, 642 35 3, 118 18 8, 470 42 11, 858 05 5, 940 34 38, 845 22 11, 380 67 244, 343 88	286 30 ES 24 00 SSI 1,618 II ON 1,618 II ON 1,618 II ON 1,618 II ON 1,618 II ON 1,252 51 17,678 40 202 37 PAPER N 1,038 68 1,964 02 Q 2,456 21 117 82 2,203 22 Ob 1,954 41 11,144 75 20,495 12 2,087 80 80 05 264 99 40 50,286 78 259 70 2,694 74 508 47 5,210 89 547 5,210 89 547 5,210 89 547 5,210 89 547 63 2,699 93
St. Martias	9,953	189,766		17,340	4,745 13	5,965 11	132 80
Sydney & Louisburg Temiscouata	167,640 68,057	2,202,369 1,885,725	32, 931 72, 822	20,032 70,674	49,799 95 50,248 92	53, 178 41 59, 633 40	19,172 79 1,934 04
Temiskaming & Northern Ontario	502,342	20, 534, 411	409, 108	75, 227	480, 226 37	550,398 02	34, 259 70
Thousand Islands. Toronto, Hamilton & Buffalo.	35, 938 581, 539	215,628 16,470,669	305.736	30,500	8,018 93 362,413 48	12,414 55 399,645 92	3,416 53 5,009 80
Vancouver, Victoria & Eastern	182, 541	4.824,409	146,603	75, 540	137,019 50	181,323 30	22,778 38
Victoria Terminal Railway & Ferry Co	51,990 55,264	51,470 583,134	2,055 33,204	14 224	1,389 59 16,499 86	1,700 11	395 39
Wabash (in Canada).	538, 622	30,451,483	679,657	9,920	397,993 50	20,321 38 425,133 33	287 44 11.339 27
York & Carleton	6,940			8,068	1.682 40	1,893 25	21,300 21
Total	41,551,031	2.483,708,745	41,648,243	7,736,391	50, 173, 267 29	60, 699, 934 82	4,654,833 34

Table 10.—Summary of Passengers and Tons Carried, Earnings, Expenses, Train Mileage, and Mileage Operated, for the Year ending June 30, 1915—Concluded.

8	9	10	11	12	13	14	15	16	17
Name of Railway.	Tons Carried.	Tons Carried One Mile.	Mileage of Revenue Mixed Trains.	Milenge of Revenue Freight Trains.	Total Freight Revenue.	Total Freight Earnings.	Total Revenue Train Mileage.	Total Gross Earnings.	Total Operating Expenses.
	Number.	Number.	Miles.	Miles.	\$ ets.	\$ ets.	Miles.	\$ ets.	\$ ets.
Algoma Central & Hudson Bay Algoma Eastern. Atlantic, Quebec & Western. Bedlington & Nelson. Brandon, Saskatchewan & Hudson Bay. British Yukon. Canada & Gulf Terminal. Canada Southern. Canadian Gov't Railways—Intercolonial. Canadian Gov't Railways—P. E. Island. Canadian Northern. Canadian Northern. Canadian Pacific. Cape Breton. Caraquet Crow's Nest Southern. Cumberland. Dominion Atlantic Eastern British Columbia. Elgin & Havelock. Essex Terminal. Esquimalt & Nanaimo. Fredericton & Grand Lake Coal & Ry. Co. Grand Trunk. Grand Trunk. Grand Trunk. Grand Trunk. Grand Trunk. Hereford. Inverness Ry. & Coal Co. International of New Brunswick. Kent Northern. Kettle Valley. London & Port Stanley.	612,907 773,397 60,082 4 38,775 33,593 22,542 6,732,879 4,442,510 122,257 10,536,769 21,490,596 541,5 42,252 136,741 352,849 326,628 92,023 10,049 164,359 291,822 96,568 18,496,023 1,454,061 55,602 288,470 52,568 7,250 33,540 594,704	156, 443 1,478, 820 8, 163, 054 5, 264, 321 21,727, 462 849, 256 821, 795 10, 209, 144 2, 998, 710	37,350 22,534 195,025 351,522 221,714 1,909,071	1, 555, 878 4, 173, 771 5, 236, 166, 16, 896, 368 18, 194 20, 234 83, 654 22, 500 93, 491 9, 944, 806 1, 798, 659 1, 704 63, 060 6, 125	401,699 14 202,730 46 42,489 10 337 18,792 99 236,143 44 21,396 86 6,426,300 29 7,131,061 59 186,117 48 17,873,979 42 50,770,681 02 4,743 84 45,255 06 62,707 34 83,290 10 506,614 50 30,480 52 7,761 24 39,304 97 284,696 30 53,667 68 23,378,255 03 4,594,944 53 69,734 47 188,339 60 60,238 18 11,543 59 14,463 59 14,463 59 14,463 59	42, 649, 92 3, 3042, 44 236, 143, 44 21, 396, 86 6, 474, 461, 13 7, 187, 449, 01 186, 560, 47 18, 211, 408, 85 60, 285, 597, 35 4, 743, 84 45, 255, 06 63, 013, 09 83, 290, 10 508, 716, 90 30, 510, 91 7, 761, 24 43, 505, 01 289, 606, 99 53, 667, 68	99, 829 672 65, 083 46, 495 22, 894 3, 580, 173 7, 344, 453 382, 315 12, 516, 671	615, 153 58 285, 367 08 77, 522 07 29 51 49, 388 71 291, 744 72 41, 852 10 9, 720, 956 95 11, 259, 709 92 412, 520 26 5, 912, 106 30 90, 830, 245 11 10, 435 18 71, 582 95 101, 883 41 931, 052 56 33, 246 31 11, 760 96 48, 340 31 542, 202 42 62, 137 08 6, 666, 584 23 90, 836 25 212, 341 61 102, 403 40 20, 247 85 18, 383 31 18, 396 75	488,880 03 175,484 83 113,665 97 4,423 11 106,798 48 93,601 90 37,249 58 6,005,621 33 11,348,755 91 597,044 23 18,823,945 47 60,212,569 49 20,913 98 60,955 43 172,768 80 75,181 22 733,696 25 30,607 10 11,927 39 31,579 65 67,948 06 27,634,081 39 7,383,665 47 105,297 74 122,586 96 98,576 13 20,331 29 16,897 28 144,359 62

Maine Central. Manitoba Great Northern Maritime Coul, Ry, & Power Co. Massawippi Valley Midland of Manitoba Moneton & Buctouche. Montreal & Atlantic. Montreal & Province Line. Montreal & Vermont Junction. Morrissey, Fernie & Michel. Napierville Junction. National Transcontinental (operated by Cana	93,129 356,275 494,137 406,017	1, 167, 803, 1, 896, 184, 2, 270, 762, 14, 719, 604, 9, 978, 410, 433, 168, 55, 285, 411, 2, 394, 415, 8, 550, 600, 3, 014, 235, 11, 564, 098	6, 285 24, 284 29, 666 7, 980 14, 200 128, 361 12, 726 27, 097	4,090 4,680 57,939 77,187 5,700 207,859 23,394 28,592 29,578	6,731 80 17,817 92 62,823 87 130,759 36 92,469 70 17,906 30 683,483 27 63,537 91 52,543 66 77,988 94 82,285 46	6,731 80 18,169 67 62,823 87 132,465 22 97,888 12 17,906 30 693,743 16 63,818 18 53,366 58 83,465 11 82,302 91	14, 385 38, 858 29, 666 163, 398 224, 182 27, 020 510, 853 77, 471 91, 538 27, 097 47, 438	18,561 39 24,760 00 69,471 72 201,226 28 251,137 90 31,213 36 930,425 84 105,810 23 126,298 70 93,633 36 96,821 75	14,150 32 S 107,550 46 M 40,209 82 S 228,402 44 O 362,845 05 A 777,922 57 P 90,809 99 P 74,257 85 PA 83,523 03 M 54,695 45 M
dian Government) Nelson & Fort Sheppard New Brunswick Coal & Railway Co. New Brunswick & P. E. Island New Westminster & Southern Northern New Brunswick & Seahoard North Shore Ottawa & New York Pere Marquette Quebec Central Quebec, Montreal & Southern Quebec Oriental	222, 372 20, 245 39, 289 65, 339 44, 088 1, 335 1, 550 318, 512 2, 745, 460 870, 393 307, 352	22, 018, 668 768, 536 811, 588 1, 520, 984 410, 387 1, 335 12, 400 15, 191, 603 443, 368, 764 67, 538, 021 12, 242, 673 4, 455, 111	149, 435 31, 139 23, 946 21, 276 2, 027 3, 360 12, 995 272, 948 85, 434 13, 135	72, 275 18, 754 10, 972 54, 145 854, 164 206, 788 77, 928 30, 978	240, 384 23 24, 254 01 26, 990 0 32, 932 97 19, 458 89 1, 028 31 117, 158 13 2, 193, 139 63 903, 397 77 203, 140 28 67, 503 35	19,550 69 1,028 31 619 91 117,341 45 2,220,171 59 903,397 77 205,497 82	236, 057 56, 318 31, 139 38, 054 21, 276 2, 027 3, 360 133, 222 1, 114, 721 706, 668 289, 870 104, 015	280,887 75 47,145 64 42,659 74 49,451 58 29,710 48 1,636 31 825 48 212,314 65 2,400,874 54 1,340,255 60 360,992 81 122,968 31	357, 110 44 94, 651 03 94, 651 03 957, 910 77 24, 136 93 4, 578 71 988 84 284, 023 62 1, 477, 034 51 903, 603 68 454, 910 19 116, 313 30
Quebec Railway, Light & Power Co. Roberval-Saguenay. Red Mountain. Rutland & Noyan. Salisbury & Albert. Schomberg & Aurora. Stanstead, Shefford & Chambly. St. Clair Tunnel. St. John & Quebec. St. Lawrence & Adirondack. St. Martins.	216,588 186,013 14,690 174,692 41,059 8,488 415,080 30,332 767,937 15,065	1, 634, 317 3, 237, 634 131, 806 591, 901 756, 418 132, 820 2, 075, 520 1, 155, 866 27, 798, 601 231, 117	335, 273 5, 814 29, 960 22, 897 17, 477 29, 370 17, 340	20, 479 612 2, 158 21, 594 4, 769 80, 275	68,744,66 98,326,17 5,895,66 5,617,27 21,608,90 6,109,8 38,770,03 26,952,46 308,185,27 12,201,59	69, 336, 25 98, 326, 17 7, 776, 66 5, 617, 27 21, 608, 90 6, 109, 84 39, 289, 07 328, 708, 50 26, 955, 46 309, 024, 82 12, 291, 59	27, 757 375, 935 6, 480 7, 599 29, 960 27, 897 82, 944 34, 139 251, 350 17, 340	78, 538, 00 158, 255, 30 11, 154, 54 14, 087, 69 36, 161, 69 12, 050, 18 78, 642, 76 333, 919, 39 38, 883, 76 56, 068, 63 18, 389, 50	71, 821 12 85, 204 77 23, 731 08 11, 596 02 34, 941 47 15, 271 80 88, 305 42 126, 661 04 47, 450 86 447, 080 19 16, 624 24
Sydney & Louisburg. Temiscouata Temiskaming & Northern Ontario. Thousand Islands. Toronto, Hamilton & Buffalo. Vancouver, Victoria & Eastern. Victoria Terminal Ruilway & Ferry Co. Victoria & Sidney, B.C. Wabash (in Canada). York & Carleton.	4,468,504 152,017 662,336 28,673 1,769,488 748,899 14,488 16,538 1,786,738 9,694		20, 032 70, 674 75, 227 30, 500 75, 540 14 224 9, 920 8, 068	122, 389 64, 775 604 9, 755 756, 371	633,433 07 158,557 64 62 886,564 62 19,142 52 799,928 23 296,723 80 50 10,930 15 1,865,241 13 3,786 29	893,067 02 19,152 52 851,512 79 303,459 07 803 50 11,071 15 1,867,139 77	260,766 150,999 814,600 30,500 428,617 287,399 2,673 43,183 1,446,728 8,068	720,298 64 220,482 03 1,477,724 74 34,983 60 1,256,168 51 507,560 52 2,899 00 31,679 97 2,303,612 37 5,679 54	942, 364 71 641, 120 47 2, 281 55 44, 981 12 2, 193, 483 24 3, 855 39

Table 11.—Summary of Train Mileage for the Year ending June 30, 1915.

Name of Railway.	Mileage of Revenue Passenger Trains.	Mileage of Revenue Mixed Trains.	Mileage of Revenue Freight Trains.	Special Revenue Train Mileage	Total Revenue Train Mileuge.	. Mileage of Non- Revenue Trains.
	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.
Algoma Central and Hudson Bay	86,333	54,243	186,277	2,234	329,087	39,442
Algoma Eastern			53,713	608	111,783	1,732
Atlantic, Quebec and Western	50,760	14,206	34.863		99,829	8,983
Bedlington and Nelson		672			672	48
Brandon, Saskatchewan & Hudson Bay	43,470		21,613		65,083	379
British Yukon	1.350	37,350	7,795		46,495	448
Canada and Gulf Terminal	360	22, 534			22,894	216
Canada Southern	1,828,878	195,025	1,555,878	392	3,580,173	25.169
Canadian Government Railways-		U#4 F00	4 470 771	2 000	* 044 4*0	1.48 (1.56
Intercolonial	2,817,304	351,522	4,173,771	1.856	7,344,453	147,823
Prince Edward Island	145,987	221,714	5 000 100	14,614	382,315 12,516,671	17, 194 424, 269
Canadian Northern	5,319,083	1,909,071	5, 236, 166	52.351 23.026	36,835,905	773, 240
Canadian Pacific		1,939,478 19,468	16,896,368		19,468	415,240
Cape Breton		48,760			48,760	
Caraquet		19,536	18,194	106	62,248	4.815
Crow's Nest Southern	44,414	30,767	20,234	100	51,001	2,010
Cumberland	292, 281	189,884	83,654	914	566,733	51,446
Dominion Atlantic		7,800	130,0171	24	8, 184	96
Elgin and Havelock.		16,956			16,956	
Essex Terminal		22,500			22,500	
Esquimalt and Nanaitao.		4, 171	93,491		246.783	13.428
Fredericton and Grand Lake Coal and Railway Co.		34.376			34,376	
Grand Trunk		679,024	9,944,806	51,733	18, 979, 452	***********
Grand Trunk Pacific	A A 22 . mr. 4	145,210	1,798.659	12,491	3, 125, 151	
Hereford		33, 178	1,704		68,370	758
Inverness Railway and Coal Co						· · · · · · · · · · · · · · · · · · ·
International of New Brunswick.	10,714	52,654	6,125	560	70,053	5,617
Kent Northern					16,902	
Kettle Valley		9,519	1,239		10,758	37 240
London and Port Stanley	46,716	6,001	39,334		92,051	100 1 20 20
Lotbiniere and Megantic	0.000	18,780	4.000		18,780	
Maine Central		6,285	4,090	30	14,385	153
Manitoba Great Northern	9,894	24, 284	4,680		38,858 29,666	401
Maritime Coal, Railway and Power Co		29,666	57.939		163,398	3,415
Massawippi Valley		7,980	77, 187	794	224, 182	4
Midland of Manitoba	146,201		. //. 18/	194	424, 182	132 0

						4= 4=4		
	Moneton and Buctouche	5,700-	14,200	5,700	1,420		0.000	S
	Montreal and Atlantic.	174, 456	128,361	207,859	177	510,853	6,377	LLI.
	Montreal and Province Line	41,321	12,726	23,394	30	77,471	445	SS
10	Montreal and Vermont Junction.	62,785		28,592	161	91,538	482	0
9	Morrissey, Fernie and Michel		27,097			27,097		2
9	Napierville Junction	17.860		29,578		47,438		5
-	Main 1 Thomas time to the control by Consider Court Philmone	14,065	149, 435	72,275	282	236, 057		-
~1	Nelson and Fort Sheppard			18,754	55	56.318	433	-
	New Brunswick Coal and Railway Co.		31.139			31, 139		D
	New Bruoswick and Prince Edward Island	3,136	23,946	10.972		38.054	1.684	T
	New Brudswick and France Edward Island		21,278	10,0,2		21,276	16	m
	New Westminster and Southern		2,027			2.027	12	20
			2,021					Z
	North Shore			54, 145	В	133, 222	20, 138	ō
	Ottawa and New York	79,071	10 0/15	854.164		1,114,721	9,533	1/3
	Pere Marquette	247, 562	12,995		P 009	706,668	192,486	
	Quebec Central		272,948	206, 788	5,007			9
	Quebec, Montreal and Southern		85,434	77,928	67	289,870	6,553	
	Quebec Oriental	50,902	13,135	39,978		104,015	5,223	
	Quebec Railway, Light & Power Co.	7,278		20,479		27,757	915	
	Roberval and Saguenay	40,662	. 335, 273			375,935		
	Red Mountain.	54	5,814	612		6,480	84	
	Rutland and Novan	5,441		2,158		7,599		
	Salisbury and Albert		29,960			29,960		
	Schomberg and Aurora		22,897			22,897		
	Stanstead, Shefford and Chambly		17,477	21,594	225	82,944	1,521	
	St. Clair Tunnel							
	St. John and Quebec		29.370	4,769		34, 139	1,341	
	St. Lawrence and Adirondack	170.965		80,275	110	251,350	5, 287	
	St. Martins.		17,340			17,340		
	Sydney and Louisburg.		20,032	207,803		260,766		
	Temiscouata.		70,674	7.503		150,999	6, 290	
	Temiskaming and Northern Ontario.		75, 227	329,019	1.246	814,600	58,456	
	Thousand Islands.		30,500	000,010		30,500		
			.,	122, 389	492	428,617	12,578	
	Toronto, Hamilton and Buffalo		75.540	64,775	481	287,399	42,952	
	Vancouver, Victoria and Eastern		15, 540	604	2.74	2,673	72,002	
	Victoria Terminal Railway and Ferry Co] = 1	43, 183		
	Victoria and Sidney, B.C		224		700		05 010	
	Wabash (in Canada)		9,920	756,371	780	1,446,728	25,819	
	York and Carleton		8,068			8,068		
		41 010 010	E E00 CC4	40 004 550	170 070	00 010 150	1 075 101	
	Totals	41,648,243	7,736,391	43,661,573	172,272	93,218,479	1,955,104	
							1	

La This US,

Name of Railway.		GR	AIN.		FLOUR.				
	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads	Total freight tonnage.	
Algoma Central and Hudson Bay	134 93 15	975 31 264	107	1,109 231 279	229 273 60	1,720 24 1,726		1,949 297 1,786	
Brandon, Saskatchewan and Hudson Bay. British Yukon. Canada and Gulf Terminal. Canada Southern. Canadian Government Railways—Intercolonial. P. E. Island. Canadian Northern System.	21,136 1,181 63 36,046 57,212 17,399 1,466,071	246 107,412 75,094 95 54,588	774,722	22,590 1,181 309 918,180 132,306 17,494 1,521,576	583 14 26,794 56,878 2,957 226,715	104,428 172,654 1,530 43,451	144,467	583 681 275, 689 229, 532 4, 487 270, 834	
Canadian Pacific. Cape Breton Caraquet Crow's Nest Southern Cumberland Dominion Atlantic		25 28 312 3, 140	94	3,313,234 25 122 312 4,830		61,473 577 2,356 4,600	20	853,860 584 2,356 20 4,600	
Eastern British Columbia. Elgin and Havelock Essex Terminal Esquimalt and Nanaimo. Fredericton and Grand Lake Coal & Railway Co.	858	204 162 700 8, 726		204 176 700 9,584 774		590 300 3,970		45 624 300 4,255	
Grand Trunk Grand Trunk Pacific Hereford Inverness Railway and Coal Co.	1,370,177 512,909 261	85,666 690	458,195 2,225 1,588	1,914,038 515,824 2,491 382 844	14,947 722 158	112 231	39	1,172 1,258	
International of New Brunswock. Kent Northern. Kettle Valley. London and Port Stanley. Lotbiniere and Megantic.	28 51	20 3,931 210	9,172	28 71	5	1,044 146		1,049 146	
Maine Central Maritime Coal, Railway and Power Co.	17,829	787	1,010 3,244	1,010	72		92 38		

RAILWAY STATISTIC

GEORGE V. A. 1916

SESSIONAL PAPER No. 20b

Massawippi Valley Midland of Manitoba. Moneton and Buctouche. Montreal and Atlantic Montreal and Province Line. Montreal and Vermont Junction. Morrissey, Fernie and Michel. Napierville Junction National Transcontinental, operated by Canadian Govt. Rys. Nelson and Fort Sheppard New Brunswick Coal and Railway Co New Brunswick and Prince Edward Island New Westminster Southern Northern New Brunswick and Seaboard. North Shore.	701 1,342 57 69 257 76	1,363 576	269 56 - 231		398 181 35 5 2,046 107 715 35	3,905 685 20	110	
North Shore Ottawa and New York Pere Marquette Quebec Central Quebec, Montreal and Southern Quebec Oriental Quebec Railway, Light and Power Co. Roberval Saguenay Red Mountain Rutland and Noyan Salisbury and Albert. Schomberg and Aurora Stanstead, Shefford and Chambly St. Clair Tunnel	1,345 4,036 115 3,537 342 11 1,632	789 17, 776 11, 602 2, 919 71 182 446 387 90, 901	1, 083 661 226 606	3, 217 18, 437 11, 602 6, 955 186 3, 719 788 226	196 80 660 100	20,723 8,279 2,987 173 41 43 1,467 259	35 22	3,283 1,713 20,723 8,475 3,067 833 141 35 65 1,526 259 5,280
St. Lawrence and Adirondack St. Martins Sydney and Louisburg Tetniscouata Temiskaming and Northern Ontario. Thousand Islands Toronto, Buffalo and Hamilton Vancouver, Victoria and Eastern, Victoria Termind Railway and Ferry Co. Victoria and Sidney, B C Wabash (in Canada) York and Carleton Total	1,128 16 350 1,557 23 2,346 4,391 584 70 652	1,696 80 480 680 4,468 442 109,593 89 254 780	4,743	80 496 1,030 6,025 465 111,939 9,223 838 850 215,119	237 942 2,137 40 63 1	1, 920 5, 855 1, 240 53, 491 163 65 131	1,301	128 132

PRODUCTS OF AGRICULTURE.

Name of Railway.		OTHER MIL	PRODUCTS.		HAY.					
	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.		
Algoma Central and Hudson Bay Algoma Eastern Atlantic, Ouebec and Western	26	230		256	1,822 359 430		,,,,,,,,,,	1,822 359 1,301		
Beillington and Nelson. Brandon, Saskatchewan and Hudson Bay British Yukon.	21 688	30		51 688	20 2, 147	10		30 2,147		
Canada and Gulf Terminal Canada Southern Canadian Government Railways—Intercolonial P. E. Island	11,118 28,383 1,020			185, 416 90, 564 1, 110	80, 137 6, 093	397 7,291 2	18,629	120 46, 339 87, 428 6, 095		
Canadian Northern System. Canadian Pacific Cape Breton. Caraquet	62,032 361,615	27,166	52,987	99, 687 441, 768	96,529 292,984	10,248 113,980 62 796	11,211	106,840 418,175 62 796		
Crow's Nest Southern. Cumberland. Dominion Atlantic Eastern British Columbia.	5,326	612	3,026	72 634 24, 359		72		59 682 4,510 279		
Elgin and Havelock Essex Terminal Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Railway Co.	2,649	329 600		334 600 8,356	57			3,050		
Grand Trunk Grand Trunk Pacific Hereford.	116, 341 4, 227 41 27	6, 464, 215 152 176	779 78 117	338,584 4,457 334 1,035	8,241	36, 057 23	72	242,362 8,264 726 641		
Inverness Railway and Coal Co. International of New Brunswick. Kent Northern. Kettle Valley.	507			507 25	1,923 290 129	67		1,923 E 290 G 403 F		
London and Port Stanley, Lotbiniere and Megantic Maine Central Manitoba Great Northern	56 28		20	85 50 20 143	388		179	491 388 179 20		
Manitoba Coal, Railway and Power Co Massawippi Valley	212 336	423	1,220	635 4,136	70	233		303 G 1,855 G		

Midland of Manitoba			1,304		102		75	75 102	S
Moneton and Buctouche			415	85,694	26.417			34,424	S
Montreal and Province Line	152	924		1,076	17,030			18,080	SIC
Montreal and Vermont Junction Morrissey, Fernie and Michel	5	38,737		38,742	6,513	26,302		32,815	9
Napierville Jungtion.		91	02		6.408	900		500 6.488	A
National Transcontinental, operated by Canadian Govt. Rys.	529	23	20	529		OU		2,608	
Nelson and Fort Sheppard	210	154	35	399	93	104		1,235	PA
New Brunswick Coal and Railway Co									D
New Brunswick and P.E. Island		2		151 218	3,204	1 04**		3,204	- IM
New Westminster Southern		1/0		218	23			1,270	~~
North Shore.		*		144					0
Ottawa and New York	145	2,011	102	2,258	3,636	232		3,868	N
Pere Marquette			227	1,263		825		825	9
Quebec Central		1.00**		1.227	40.140	1 000		43.349	
Quebec Oriental		20		1, 221	42,149	1,200		1. 158	
Quebec Railway, Light and Power Co		94		463	260	854		1.114	
Roberval-Saguenay	53				124	225		349	
Red Mountain					13			580	
Rutland and Noyan.					1.592	4,999		5, 116 1, 592	
Salisbury and Albert. Schomberg and Aurora.					1,092			42	
Stanstead, Shefford and Chambly					6.914	31.502		38.416	
St. Clair Tunnel								********	
St. Lawrence and Adirondack		1,636			4, 474			6,665	
St. Martins.						7.020		7.020	
Sydney and Louisburg. Temiscouata					1.845	7,020		2,603	
Temiskaming and Northern Ontario				2,921	3,577	9.510		13.098	
Thousand Islands				60	786			786	
Toronto, Hamilton and Buffalo				10,661	9,235	3,030		12,265	
Vancouver, Victoria and Eastern Victoria Terroinal Railway and Ferry Co	632 321		1,660	2,818 541	9,896	57	1,200	11,153	
Victoria and Sidney, B.C.		638		673	75	12		87	
Wabash (in Canada)			87,634		416		22,300	22,716	
York and Carleton									
Total	603,966	350,623	532,076	1,486,665	828,873	275,040	107,922	1,211,835	

			PRODU	CTS OF A	GRICULTU	RE.		
Name of Railway.		Това	ACCO.		COTTON.			
	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.
Algoma Central and Hudson Bay Algoma Eastern Atlantie, Quebee and Western Bedlington and Nelson Brandon, Saskatchewan and Hudson Bay British Yukon Canada and Gulf Terminal Canada Southern Canadian Government Railways—Intercolonial "P. E. Island	8	11 107 550	6,786	8		1,091	18,539	
Canadian Northern System	7,525	4,382	1,944	13,851	2,533	7,852		17,889
Caraquet Crow's Nest Southern Cumberland Dominion Atlantic Eastern British Columbia Elgin and Havelock	22	1 4		1 26				
Essex Terminal Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Railway Co		14		14				•••••
Grand Trunk Grand Trunk Pacific Hereford Inverness Railway and Coal Co. International of New Brunswick	148	1,893 358 7		8,813	6,449	937 414	23,499	30,885 428 G
Kent Northern Kettle Valley London and Port Stanley Lothiniere and Megantic								g r ·
Maine Central Munitoba Great Northern Maritime Coal, Railway and Power Co. Massawippi Valley.			4				5	5 6

Midland of Manitoba							331	33	(0
Moneton and Buctouche				************	,				m
Montreal and Atlantic Montreal and Province Line		206	622	828		1,284	6,608	7,892	S
Montreal and Vermont Junction									
Morrissey, Fernie and Michel		4 2 4					010		
Napierville Junction		151		191		14	310	330	
National Transcontinental, operated by Canadian Govt. Rys Nelson and Fort Sheppard	4		4 1 1 1 1 1 1 1 1 1 1 1 1 1	4					TI
Nelson and Fort Sheppard					28	*********	231	279	200
New Brunswick Coal and Railway Co	************************								D
New Brunswick and P. E. Island. New Westminster Southern	0	1 4 5 7 7 5 1 5 1 5 1 4 4 4 4		8	1			1	TI
New Westminster Southern Northern New Brunswick and Seaboard									~~
North Shore.					20	104		001	Ÿ
Ottawa and New York. Pere Marquette.	20	100	49	75	98	104		33	2
Ouchec Central	02		40	10					
Ourbon Mantreal and Southern	91			91		*********	**********		
Quebec, Montreal and Southern.	21			41					
Ouches Builder Light and Power Co	30	1		22	52	4 540		4 609	
Quebec Railway, Light and Power Co Roberval -Saguenay.	1			00	00	1,010		1,002	
Red Mountain	_ ^							2	
Rutland and Novan							168	168	
Salisbury and Albert								400	
Schomberg and Aurora									
Stanstead, Shefford and Chambly									
St. Clair Tunnel									
St. Lawrence and Adirondack			135	217	240	489	759	1.488	
St Martins								-, 200	
Sydney and Louisburg		14		14					
Temiscouata	12	14		26		6		6	
Sydney and Louisburg. Temiscouata. Temiskaming and Northern Ontario.									
Thousand Islands									
Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern.		334		334		2,079		2,079	
Vancouver, Victoria and Eastern			43	43			70	70	
Victoria Terminal Railway and Ferry Co									
Victoria and Sidney, B.C.									
Wabash (in Canada),								20,197	
York and Carleton				909					
									100
Total	15,071	8,922	14,587	38,580	11,257	18,889	78,731	108,877	
				1					

PRODUCTS OF AGRICULTURE-Continued.

Name of Railway.		FRUIT AND	VEGETABLES.			OTHER PRO	DUCTS OF AG	RICULTURE.
	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.
Algoma Central and Hudson Bay	163 28 10		92	163 120 70	. 18	307		410 18 484
Bedlington and Nelson Brandon , Saskatchewan and Hudson Bay British Yukon	60 449		2,117	2,177 449 173	75		26	108 75 329
Canada and Gulf Terminal Canada Southern Canadian Government Railways—Intercolonial P. E. Island.	43,393 48,474 4,950	17,707 172	155, 560	212, 594 66, 181 5, 122	5,109 6,379 1,109			91,945 10,436 1,148
Canadian Northern System	52,762 307,657	16,529 97,368 53		84,962 507,171 53	66,039		13,917	
Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic	157 90 26 75,375	710 1,805		157 490 736 77, 253	16		21	212 21 328 556
Eastern British Columbia. Elgin and Havelock. Essex Terminal.		100 2 100		100 2 100	239	81		320
Esquimalt and Nanaimo Fredericton and Grand Lake Coal and Railway Co Grand Trunk	227 174,661	1,243	115,587	1,470 303,790	48,078		53,222	825
Grand Trunk Pacific	5,608 33 41	14,557 8 89	1,473	21,638 52 130		377 1		1,429 39 G
International of New Brunswick	633 673 54			633 673 54	3 17			3 RGE
Klondike Mines. London and Port Stanley. Lotbiniere and Megantie Maine Central	271	30 26 1,665		301 26 1,665	197	92		155 289 >
Manitoba Great Northern. Matitime Coal, Railway and Power Co	20 2	146	361	. 381 . 148	216	115	10	341 9

Massawaippi Valley		808 63	290 19,939	1,889 20,043 1,172	30	69	5 613	81 643	SES
Montreal and Atlantic. Montreal and Province Line.				17, 174	414		477	4,271	SIO
Montreal and Vermont Junction. Morrissey, Fernie and Michel.	,	2,114	558	2,672				3,214	NA
Napierville Junction	90	31	4 500					12	P
Nelson and Fort Sheppard. New Brunswick Coal and Railway Co								15	PE
New Brunswick and P. E. Island. New Westminster Southern.	1.778			1,778	13			13	R
Northern New Brunswick and Seaboard North Shore.		5		5	1	14		15	0
Ottawa and New York Pere Marquette	181	265 21,652	156	602	179 514	395 398	2,886	686 3,798	90
Quebec Central. Quebec, Montreal and Southern Quebec Oriental.	364	656	37	1,057	5,435			6,394	
Quebec Railway, Light and Power Co	341	37		378	109			801 109	
Roberval and Saguenay	31		147	178		400	004		
Rutland and Noyan Salisbury and Albert						420	331	756	
Schomberg and Aurora. Stanstead, Shefford and Chambly.	183 817	2,870	391	4,078		4, 117		4,117	
St. Clair Tunnel. St. Lawrence and Adirondack. St. Martins.	176	571	3,903		320 75	511			
Sydney and Louisburg. Temiscouata	367	840		1,207 4 374	104			1,414	
Temiskaming and Northern Ontario	1,076	7,018	16	8,110				36	
Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern.	7,653	12,748 31		20, 401 13, 153	941 417	5,865	437	6,806 854	
Victoria Terminal Railway and Ferry Co Victoria and Sidney, B.C.	31 87	314 256		343		6		6 2	
Wahash (in Canada). York and Carleton.	6,025	1.141	35,542	42,708			28,377	28,377	
Total	753,113	249, 137	472,064	1,474,314	138,727	. 64,760	187,749	391, 236	

PRODUCTS OF ANIMALS.

Name of Railway.		Live	STOCK.		DRESSED MEATS.				
	Originating on this Road.	Received. from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	
Algoma Central and Hudson Bay. Algoma Eastern Atlantie, Quebec and Western Bedlington and Nelson	438 574 121	54 32		492 574 153	93	38 12 97		. 131 12 109	
Brandon, Saskatchewan and Hudson Bay British Yukon. Canada Gulf and Terminal Canada Southern. Canadian Government Railways—Intercolonial. "P. E. Island. Canadian Northern System. Canadian Pacific.	249 817 610 29,144 37,528 5,244 127,739 476,169	5,428 2,520 27 17,664 71,233	166 15, 154	249 817 682 80,009 40,048 5,271 145,569 562,556	36 4,247 5,810 2,307 6,934	1,009 7,152 18 281 8,083	65, 554	33 36 114,258 12,962 2,325 7,215 132,177	
Cape Breton Caraquet Crow's Nest Southern Cumberland Dominion Atlantic Eastern British Columbia	10 1 3,016	64 213		10 65 3,229		100 212 26		134 214 671	
Elgin and Havelock Essex Terminal. Esquimult and Nanaimo. Fredericton and Grand Lake Coal and Railway Co.	43 300 748	18,200 1,553		43 18,500 2,301	12			247	
Grand Trunk Grand Trunk Pacific Hereford Inverness Railway and Coal Co. International of New Brunswick. Kent Northern.	317, 678 36, 003 188 564 1, 132		49,719 12 1	415, 400 36, 038 189 577 1, 132	1,476 19 161	2,387 260 6 1	147, 906 15 5	241,463 1,751 11 20 161 20 RG	
Kettle Valley Klondike Mines London and Port Stanley Lotbiniere and Megantic Maine Central	101	286 2	20	286 3 20		20		20 aE	
Manitoba Great Northern	99 26	10	12	111 36	1	14 21		14 9 5	

Massawippi Valley	1,206 378 80	109 690	435 295	1,750 1,363		38		253 38	SES
Montreal and Atlantic Montreal and Province Line Montreal, and Vermont Junction	5,714 703	5, 858 907	ii	11,583 1,610 7,320		22,813	32	22,845	NOIS
Morrissey, Fernie and Michel. Napierville Junction. National Transcontinental, operated by Canadian Govt. Rvs.		40 10	192	1,072 371					AL P/
Nelson and Fort Sheppard. New Brunswick Coal and Railway Co New Brunswick and P. E. Island.	274		61	71 274	18			18	PER
New Westminster Southern Northern New Brunswick and Seaboard North Shore.	8	12		12 8		113		113	No. 2
Ottawa and New York. Pere Marquette Quebec Central. Ouebec, Montreal and Southern.	2,363 12 7,431 2,920		65					7	90
Quebec Oriental. Quebec Railway, Light and Power Co Roberval-Saguenay	225 467 20	120 91 22		3,004 345 558 42	300	136 3	•••••	436 260	
Red Mountain Rutland and Noyan Salisbury and Albert	254	3	7	7 257					
Schomberg and Aurora Stanstead, Shefford and Chambly St. Chir Tunnel.	1,630	7,018	,	1,630 7,968					
St. Lawrence and Adirondack. St. Martins. Sydney and Louisburg.	41	670		711	82			6,622	
Temiscouata. Temiskaming and Northern Ontario. Thousand Islands. Transite Hongitte and Puffele	475 1,102 885 2,242	933 34		601 2,035 919	34		22	125 865	
Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria Terminal Railway and Ferry Co. Victoria and Sidney, B. C.	362 5 28	6, 527 10 36		8,769 2,120 41 56	817 42	90 27 27	613	1, 155 1, 457 69 71	
Wabash (in Canada). York and Carleton.	380	989	5,475			43	57,024		
Total	1,070,819	197,453	118,831	1,387,103	174,884	52,689	380, 489	608,062	

PRODUCTS OF ANIMALS-Continued.

	Отн	R PACKING-	House Prop	UCTS.	F	POULTRY, GAME AND FISH.				
Name of Railway.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.		
Algoma Central and Hudson Bay								• • • • • • • • • • • • • • • • • • • •		
Atlantic, Quebec and Western. Bedlington and Nelson.	7	59		66	4,994			4,994		
Brandon, Saskatchewan and Hudson Bay. British Yukon.	14			14 173	8			8		
Canada and Gulf Terminal. Canada Southern. Canadian Govt. Railways—(Intercolonial.	178 25, 675	6,713		179 106, 198 13, 375		2,568	43,082	36 46,889 42,865		
Canadian Northern System.	2,107 29,994	13,730	467	2, 154 44, 191	3,494 6,984	73 12,516	78	3,567 19,578		
Canudian Pacific Cape Breton Caraquet			51,703	90,735	32,610 40 4,512		1,520	49,321 40 4,527		
Crow's Nest Southern		37	20	37 231	2,652	2		2.766		
Eastern British Columbia Elgin and Havelock				,	7	13		20		
Essex Terminal Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Railway Co				1,958		60		815		
Grand Trunk Grand Trunk Pacific	24,822 970	310	45,762	70,894	1,429 3,999	6,112	29,426	36,967		
Hereford	35	1		36 59	606			739 OR		
Kent Northern. Kettle Valley. Klondike Mines								789 G		
Lordon and Port Stanley	. 8	18		8 26	9	6		15 ?		
Manitoba Great Northern				49	20		108	128 9 10 6		

Massawippi Valley Midland Railway of Manitoba	230		14	244		143	17	160	S
Moneton and Buctouche					777			1,824	E EMI
Montreal and Atlantic	40	5.307	477	5 824		3 353	1 383	4 716	3 (0)
Montreal and Province Line Montreal and Vermont Junction Morrissey, Fernie & Michel					4	3		7	0
Montreal and Vermont Junction.		60		60	3	52		5.5	; Z
Morrissey, Fernie & Michel					, ,				4
Napierville Junction			59	59	18	121	20	159	}
National Transcontinental, operated by Can. Govt. Rlys Nelson and Fort Sheppard	18			18	63			6	P
Nelson and Fort Sheppard									U
New Brunswick Coal and Railway Co									m
New Branswick and P. E. Island.	91		, , , , , , , ,	91	980			980) ~
New Westminster Southern				**	, , , , , , ,				Z
Northern New Brunswick and Seaboard						2		2	, ,
North Shore	9	01		99	140			10	2
Por Marquetto	98	10	258	481	140	41	206	201	9
Ottawa and New York Pere Marquette Quebec Central	00	10	200	401	12	11	900	1379-	
Quebec Oriental	189	378		567	01	4.333		4.333	
Quebec Railway, Light and Power Co	247	13		260	23	*1000		22	
Quebec Oriental, Quebec Railway, Light and Power Co. Roberval-Saguenay.									
Red Mountain									-
Rutland and Noyan. Salisbury and Albert.			16	16		20		26)
Salishury and Albert									
Schomberg and Aurora	106			106					
Schomberg and Aurora Stanstead, Shefford and Chambly						64		64	Ł
St. Clair Tunnel									,
St. Lawrence and Adirondack	121	77	1,229	1,427	1,346	5,352	55	6,753	
St. Martins Sydney and Louisburg.	91	1,012			400			0.00	,
Temiscouata		1,012			186 70	0.0		98	
Temiskaming and Northern Ontario		297		281		57		57	-
				301		01		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Teronto, Hamilton and Buffalo	5,670	3,068		8.738	94	2.004		2.118	
Vancouver, Victoria and Eastern.	110	-,	368	478	2.831	2,094 82	185	3,098	
Victoria Terminal Railway and Ferry Co	35			183	1	26		27	
Victoria and Sidney, B.C	17	168		185		1		26	
Wabash (in Canada)			42,509	42,509		**********	37,962	37,962	
York and Carleton	227	45		272					
Ti'1 (T) -4 -1	100 100	40,000	212.000	000 001	112 000	F. 1000	111 711	202 050	
Final Total	128,537	49,938	216,889	395, 364	112,055	56,290	114,511	282,850	1

Table 12.—Summary of Freight Traffic Movement for the Year ending June 30, 1915—Continued.

	PRODUCTS OF ANIMALS—Continued.								
		Wo	OOL.		Hides and Leather.				
Name of Railway.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads,	Total freight tonnage.	
Algoma Central and Hudson Bay						2,738		2,738	
tlintic, Queboc and Western. Bedlington and Nelson.					19	36		55	
Brandon, Saskatchewan and Hudson BayBritish Yukon									
Panada and Gulf Terminal Panada Southern Panadian Govt, Railways—Intercolonial	1,914	463 2,243		7,595 4,457	1,628	1,718	24,783	30,475 8,872 789	
anadian Pacific anadian Pacific ape Breton	3,470	6,714	492	10,676	3,152	1,878 17,404	12	5,042 57,635	
araquet row's Nest Southern					80			80	
unberland ominion Atlantic astern British Columbia	, . ,				800			947	
astern British Collinola Igin and Havelock ssex Terminal	. 1			1	33			33	
squimalt and Nanaimo								60	
rand Truuk rund Trunk Pacific erefard	340	483	5,915	6,738	25,111 756			69,835 1,021	
iverness Railway and Coal Co. iternational of New Brunswick. ont Northern	. 24				1	- 2	2	90 1	
cttle Valley londike Mines	, , , , , , , , , , , , , ,								
ordon and Port Stanleyotbiniere and Megantic					3	5		25	
Maine Central Manitoba Great Northern Maritime Coal, Railway and Power Co	. 137			137	80	445	3	528	

Massawippi Valley Midland Railway of Manitoba Moneton and Buctouche	32	3	5	13 32	166 199		39	59 1 65 1
Montreal and Atlantic Montreal and Province Line Montreal and Vermont Junction		3,199	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,199	504 114	13,377 316		
Morrissey, Fernie and Michel Napierville Junction National Transcontinental operated by Canadian Goyt, Rivs		14		14	33	223	************	256
Nelson and Fort Sheppard New Brunswick Coal and Railway Co New Brunswick and P. E. Island New Westminster Southern	6			6	3			3
North Shore						10		66
Pere Marquette Quebec Central Quebec Montreal and Southern Quebec Oriental					11			11
Quebee Railway, Light and Power Co. Roberval-Saguenay. Red Mountain				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	121	135		256
Rutland and Noyan, Salisbury and Albert Schomberg and Aurora, Stanstead, Shefford and Chambly	. , , ,							
St. Clair Tunnel. St. Lawrence and Adirondack. St. Martins	1	17	11	29	131	491	626	1,248
Sydney and Louisburg. Temiscouata Temiskaming and Northern Ontario.	3			3	22	4		26
Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern. Victoria Terminal Railway and Ferry Co.	29 52	801 144		830 196	394 349	3,198	91	3,592 440 5
Victoria and Sidney, B.C. Walash (in Canada) York and Carleton			7,031	7,031				
Final Total.	6,431	14, 177	20, 548	41,156	61,703	50, 456	99, 252	211,411

Table 12.—Summary of Freight Traffic Movement for the Year ending June 30, 1915—Continued.

	PRO	DUCTS OF	ANIMALS-	-Con.	PRODUCTS OF MINES.				
	OTHER PRODUCTS OF ANIMALS.				Anthracite Coal.				
Name of Railway.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on this Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	
Algoma Central and Hudson Bay	65 30 29			65 30 63		528	270 412	270 940	
Brandon, Saskatchewan and Hudson Bay. British Yukon.	78 225			78 225			3,468	3,468	
Canada and Gulf Terminal Canada Southern Canadian Govt. Railways—Intercolonial "P. E. Island	9, 186 6, 910 1, 146	3,796 35		98,777 10,706 1,181	49,301 1,747			1,101,089 56,927 1,747	
Canadian Northern System. Canadian Pacific. Cape Breton.	87,108	14,869		116,762				174,404 1,054,559	
Caraquet		94	67	180		200		200	
Cumberland. Dominion Atlantie Eastern British Columbia	14,653		687	19,084					
Elgin and Havelock Essex Terminal	111	16		127		1,200		32 1,200	
Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Railway Co. Grand Trunk.	350		41,506	106, 948			2 130 044	264	
Grand Trunk Pacific Hereford	419	1,248							
Inverness Railway and Coal Co International of New Brunswick. Kent Northern.	. 4			4	936	1.024		23 936 1 024	
Kettle Valley. Klondike Mines								1,024	
Lotbiniere and Megantie	68	138	3	68		91	18,529	91	
Maine Central	. 54	20	14	88	3	24	$\frac{20}{2,427}$	20 2,427 24	

Massawippi Valley Midland Railway of Manitobs Moncton and Buctouche	. 410	61757	15 380	940			2,413 5,398	0,000	ES
Montreal and Atlantic. Montreal and Province Line. Montreal and Vermont Junction.	978 662 317	6.377 108 7,213		7,355 770 7,530	353	8,349 16,840	3, 624 6,220 15, 018	12,326 23,060 15,018	SIONA
Morrissey, Fernie and Michel. Napierville Junction National Transcontinental, operated by Can. Govt. Rlys. Nelson and Fort Sheppard	24			24		34	208, 567	208,601	L PAP
New Brunswick Coal and Railway Co. New Brunswick and P. E. Island New Westminster Southern	15			15	1,217			1,217	20
Northern New Brunswick and Seaboard. North Shore. Ottawa and New York. Pere Marquette. Quebec Central.	1,548	1.078	1.5	2.641			47,719 413,425	47,720 413,425	206
Quebec, Montreal and Southern			,			3,978 5,969	28,337	3,978 34,306 175 406	ER
Quebec Railway, Light and Power Co			13	13			1.430	31	TWAT
Salisbury and Albert. Schomberg and Aurora Stanstead, Shefford and Chambly. St. Clair Tunnel.	73 430	8,590	•••••	9,020		28,416	11,344	39,760	DIA
St. Lawrence and Adirondack. St. Martins. Sydney and Louisburg.	1,443	281	1,912	3,636		229	284,381	284,610	HELETT
Temisconata Temiskaming and Northern Ontario Thousand Islands Toronto, Hamilton and Buffalo	140							594	0.00
Vancouver, Victoria and Eastern. Victoria Terminal Railway and Ferry Co. Victoria and Sidney, B.C. Wabash (in Canada).	27	200 56	2,684	2,911			940 001		
York and Carleton Final Total.							340,081 4,686,802	6,477,642	

PRODUCTS OF MINES-Continued.

6.682

443.628

207, 184

BITUMINOUS COAL. COKE. Received Name of Railway. Received Received Originating from other Total from other Received Total Originating freight Roads in from freight on this Roads in from on this U.S. Roads. U.S. Roads. Road. Canada. tonnage. Road. Canada. tonnage. 18,422 Algoma and Hudson Bay 20 63.085 63.085 Algoma Eastern 61 2,806 2,241 5.047 Atlantic, Quebec and Western..... Bedlington and Nelson.... Brandon, Saskatchewan and Hudson Bay..... British Yukon.... 72 Canada and Gulf Terminal..... 433.849 433.849 Canada Southern..... 32,505 Canadian Govt. Railways-Intercolonial..... 941.022 14.534 955.556 11,557 11,557 " P. E. Island 13,631 809.277 616, 642 1,465,917 10.643 Canadian Northern System.... 143, 162 123, 229 8,759 1.977.981 275, 1501.185.874 720, 966 71, 141 Canadian Pacific..... 531 5,463 5,463 Caraquet 7.361 24.654 17, 293 Crow's Nest Southern..... 321,972 321, 972 Cumberland 2.672 21,833 Dominion Atlantic..... 64.921 64.921 Eastern British Columbia Elgin and Havelock..... 12,000 12,000 Essex Terminal.... 36.582Esquimalt and Nanaimo..... 86,345 Fredericton and Grand Lake Coal and Railway Co..... 86,345 2.063,502 27,955 100.932 185, 392 Grand Trunk..... 298, 175 15, 242 313.510 Grand Trunk Pacific..... 678 1,467 489 2,634 Hereford..... 196,981 172 197, 153 Inverness Railway and Coal Co..... 659 International of New Brunswick.....

207, 184

443,628

46,462

6.644

Kent Northern.....

Kettle Valley
Klondike Mines.

London and Port Stanley.....

Maine Central....

Manitoba Great Northern.....

Maritime Coal Railway and Power Co.....

Lothiniere and Megantic

6 GEORGE V, A

Massawippi Valley		53	1,007		64		385	
Moneton and Buetouche		359	16,379	16,379 359				010.0 111
Montreal and Atlantic	90	10.309		10.668		351		251 (0)
Montreal and Province Line	00	4.421	399					331 -
Montreal and Vermont Junction		491	000	401				
Morrissey, Fernie and Michel.				481.789				A
Napierville Junction		50	7.315				656	656
National Transcontinental, operated by Canadian Govt. Rys.	26, 175			26, 175			000	D
Nelson and Fort Sheppard			1,317	1,317				
New Brunswick Coal and Railway Co	25,731			25,731				
New Brunswick and P. E. Island				740				20
New Westminster Southern	72	616		688				Z
Northern New Brunswick and Seaboard								
North Shore							,,	
Ottawa and New York	3		71,586				660	660 9
Pere Marquette			1.831,649				223	
Quebec Central		9,281	4 700	9,281				
Quebec Oriental.	40	4,836 6,931		6,604				
Quebec Railway, Light and Power Co	10, 799	0,881		6,931 10,722				
Roberval-Saguenay.	80	919		292				
Red Mountain	00	41.0	307	307		* * * * * * * * * * * * * * * * * * * *		
Rutland and Noyan			758	758			350	250
Salisbury and Albert			**********	368			330	
Schomberg and Aurora								
Stanstead, Shefford and Chambly								
St. Clair Tunnel								
St. Lawrence and Adirondack		1,893	166,903	168,796		36	17, 276	17.312
St. Martins		95		95				*********
Sydney and Louisburg	4,310,869			4,310.869	310			310
Temiscouata	34	93		127				
Temiskaming and Northern Ontario						259		917
Thousand Islands		584		584		116		116
Toronto, Hamilton and Buffalo	15, 934	223,980	4 400	223,980			,	189,379
Victoria Terminal Railway and Ferry Co.			-1-6-	20,513 202			62,457	62,457
Victoria and Sidney, B.C.				202				
Wabash (in Canada)			15,737	15.737			4,550	4,550
York Carleton			20,101			166		166
						100		100
Final Total	9, 150, 397	1,899,612	5,064,471	16,114,480	309,881	369,723	491.823	1,171,427
						,		-,,

PRODUCTS OF MINES-Continued.

19,450

STONE, SAND AND OTHER LIKE ARTICLES. ORES. Received Received Name of Railway. from other Received Total Originating Received Total Originating ! freight on this Roads in freight on this Roads in Road. Canada. U.S. Roads. tonnage. Road. Canada. U.S. Roads. tonnage. 360,837 12,783 Algoma and Hudson Bay..... 598,903 598,903 55,482 Algoma Eastern..... 1.254 Atlantic, Quebec and Western..... 1.180 Bedlirgton and Nelson.... Brandon, Saskatchewan and Hudson Bay..... 14,634 British Yukon.... Canada and Gulf Terminal..... 24,509 14,702 Canada Southern..... Canadian Govt. Railways-Intercolonial. 11,665 218.712 1.554 220, 266 10.894 P. E. Island 5.411 519,577 32.368 554.214 Canadian Northern System..... 448,441 516, 170 16,842 62, 174 30.950 933.177 1,578,765242,495 1,838,102 Canadian Pacific..... 840,053 Cape Breton. 1,005 Caraquet..... Crow's Nest Southern Cumberland..... 24,931 Dominion Atlantic..... Eastern British Columbia..... Elgin and Havelock..... 3.100 Essex Terminal.... 3,662 Esquimalt and Nanimo.... Fredericton and Grand Lake Coal and Railway Co..... 370,308 947.611 218.814 271.863 70,046 Grand Trunk..... 91,359 91,359 25,602 27.453 Grand Trunk Pacific..... Hereford..... Inverness Railway and Coal Co.

International of New Brunswick.
Kent Northern

London and Port Stanley.....

Lothiniere and Megantic

Maine Central

Maritime Coal, Railway and Power Co.....

Manitoba Great Northern.

Massawippi Valley. Midland Railway of Manitoba					29,059	7,544	11,567 1,671	48,170 1,671
Moneton and Buctouche					2,045			2,045
Montreal and Atlantic		729		729	353		33,791	37,735
Montreal and Province Line. Montreal and Vermont Junction.	11			11	299		9 907	430
Morrissey, Fernie and Michel				**********	295	1,178	3,397	4,870
Napierville Junction						1.100	2.555	3,655
National Transcontinetal, operated by Can. Govt. Rlys				************	95	1,100		95
Nelson and Fort Sheppard	6.037		29	6.066			73	73
New Brunswick Coal and Rnilway Co								
New Brunswick and P. E. Island	818			818	36.036			36.036
New Westminster Southern			.,		129	249		378
Northern New Brunswick and Scaboard	143			143				
NORTH CROFE								
Ottawa and New York Pere Marquette.	1	1		2	3,278		840	
Chapter Control	74 000	16	175	191			8,347	51,087
Quebec Central.	14,281	. < 1 + 1 + 1 + 8 + 9 +		74,287				5,044 18.317
Quebec, Montreal and Southern. Quebec Oriental.					14,347			396
Quebec Railway, Light and Power Co	90	40		130	129,568			129,627
Roberval-Saguenay		30		100				125
Red Mountain.			3.888	3.888				
Rutland and Noyan						238	7.985	
Salisbury and Albert						53		53
Schomberg and Aurora								
Stanstead, Shefford and Chambly					220	2,918	3,778	6,916
St. Clair Tunnel								
St. Lawrence and Adirondack. St. Martins	2	251	20	273	267	2,679	1,325	
Stadness and Touisham				000	120			120
Sydney and Louisburg. Temiscouata.	902			902	0,413			6,413 55
Temiskaming and Northern Ontario.	95, 147	99		95 160	42.527			45.952
Thousand Islands	40, 191	44		20, 100	3.091			3,086
Toronto, Hamilton and Buffalo		7 320		7 320	101,398			130.856
Vancouver, Victoria and Eastern	377,790		26, 758	404, 548	3,414			- 4.479
Victoria Terminal Railway and Ferry Co					63	276		339
Victoria and Sidney, B.C		77		77	252	87		339
Wabash (in Canada)			7,923	7,923	899		19,296	20, 195
York Carleton								
TC!1 (TC-4-1	0 107 017	018 -01	140 000	0 401 011	0.050.011	440 000	404 011	4 042 455
Final Total	3, 167, 813	215, 571	140,827	3,524,211	3,959,944	416,660	464,811	4,841.415

	PRO	ODUCTS O	F MINES-	Con.	PRODUCTS OF FORESTS.				
		OTHER PRODU	cts of Mines	5.	LUMBER.				
/ Name of Railway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	
Algoma Central and Hudson Bay					1,408 4,417 22,158	2,433	51.	1,533 4,468 24,591	
Brandon, Saskatchewan and Hudson Bay British Yukon Canada and Gulf Terminal					239 638 10, 209	114	3,559	3,798 638 10,323	
Canada Southern Canadian Govt. Railways—Intercolonial P. E. Island. Canadian Northern System	35, 202 1, 059 13, 622	3,907 33 20,426	96, 164	189,276 39,109 1,092 34,048	622,045 8,976 2,450,380	232,740	19,419	213,551 666,480 9,061 2,702,539	
Canadian Pacific Cape Breton Caraquet. Crow's Nest Southern	121,334	646		646	1,236,113 6,643 12,157			1,697,777 6,772 12,897	
Cumberland Dominion Atlantic Eastern British Columbia,	721	121		842	18,254 59,533 23,346 5,976			20, 494 62, 880 23, 542 5, 976	
Elgin and Havelock Essex Terminal Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Railway Co	10,500	12,000		22,500 1,143	76, 393 6, 918	3,000 9,738		3,000 86,133 6,918	
Grand Trunk Pacific.	70,695	36,349 1,276	321	5,590		147,817 38,595 23 458	4,573	1,035,439 142,846 6,469 531	
Inverness Railway and Coal Co. International of New Brunswick. Kent Northern. Kettle Valley.				3	15,963 439 362	1,311		15,963 ± 439 € 4,569	
Klondike Mines. London and Port Stanley. Lotbiniere and Megantie Maine Central.		20	3,469	3,469	7,782	140 89	9,848	2,686 7,871 9,848	
Manitoba Great Northern					1,280 611	84 686	4,270	5,634 G 1,297 G	

Massawippi Valley		8,898	5,813 1,062	30,408 1,062 232	3,579 310	93,698 1,841	1,426 13,049	98,703 15,200
Montreal and Atlantic	20	2,404		3,825	17,629	53,862	10,323	81,814
Montreal and Province Line. Montreal and Vermont Junction.		240	370	451 2,210	1,050 375	9,790 16,570	371	10,840 17,316
Morrissey, Fernie and Michel					0.0	10,000 3,655	156	10,000
National Transcontinental, operated by Canadian Govt. Rys	694			694	46,717			3,897 46,717
Nelson and Fort Sheppard New Brunswick Conl and Railway Co					6,262	37	222	6.521 8.937
New Brunswick and P. E. Island	972			972	10,634		,,	10,634
New Westminster Southern. Northern New Brunswick and Seaboard					20,824			26, 856 84
North Shore					250			250
Ottawa and New York Pere Marquette.	1.541	871 1,464	4.502	986 7, 507	2,245	18,399 7,329		21,693 9,475
Quebec Central	73,557			73,557	64,385			64,385
Quebec, Montreal and Southern					5,119 11,391			27,095 14.046
Quebec Railway, Light and Power Co	37			37	4,866 1,931	528		5,394
Roberval-Saguenay Red Mountain					1, 951	20	3,982	1,951 4,130
Rutland and Noyan. Salisbury and Albert.			376			27,586	2,418	30, 051 8, 509
Schomberg and Aurora					894			894
Stanstead, Shefford and Chambly		127	368	495	392	19,273	345	20,010
St. Lawrence and Adirondack	127	12,062	2,424	14,613				77,759
St. Martins Sydney and Louisburg	316			1,536	10,552 10,220			10,552 43,980
Temiscouata		861			127,301	3,094		130, 395
Temiskaming and Northern Ontario Thousand Islands.		OUA	20	943	129,422	3,295 2,197	43	132,760 2,197
Toronto, Hamilton and Buffalo		19,958		21,721	3, 128 108, 214	48, 179 8, 569	14, 433	51,307 131,216
Victoria Terminal Railway and Ferry Co					1.274	244		1,518
Victoria and Sidney, B.C. Wabash (in Canada)			108,880		400 3,973	1,715	48,153	2,115 52,126
York-Carleton.					7,528		20,100	7,597
Final total	472, 163	196,743	329,454	998, 360	5, 936, 421	1,271,430	778, 034	7,985,885

Table 12.—Summary of Freight Traffic Movement for the Year ending June 30, 1915—Continued.

	PROI	OUCTS OF	FORESTS-	Con.	MANUFACTURES.				
	OTHER PRODUCTS OF FORESTS.				PETROLEUM AND OTHER OILS				
	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	
Algoma Central and Hudson Bay	184,220 25,378	205 8,468 252		184,425 33,846 252		133		767 120 133	
Brandon, Saskatchewan and Hudson Bay British Yukon Sanada and Gulf Terminal Sanada Southern Sanadian Govt. Railways —Intercolonial P. E. Island Canadian Northern System. Canadian Pacific	302 452 6,712 7,499 441,792 4,443 279,714 1,235,949	23,837 23,837 12,421 11 310,879	224	363 452 6,735 82,168 454,213 4,454 590,817	142 9 14,861 26,682 3,634 42,716	141 4, 699 21, 425 96 22, 578 118, 467	8,417	142 150 60,876 48,107 3,730 73,711 265,054	
ape Breton araquet row's Nest Southern umberland Dominion Atlantic. astern British Columbia.	224 545 80 4,620 2,039	608 15 12 24		832 560 92 4,644 2,039	259	477 112 1,082	346	736 346 112 3,402	
Egin and Havelock Essex Terminal Sequimalt and Nanaimo Teelericton and Grand Lake, Coal and Railway Co	49 300 56,856	1,000 1,054		76 1,300 57,910		37 1,400 5,271		37 1400 10,032	
Frand Trunk Grand Trunk Pacific Hereford nverness Railway and Coal Co nternational of New Brunswick.	503, 142 462 52, 672 5, 289 21, 656		30,603	1,210,569 857 52,672 5,289 21,656	131,831 16,370 65 45 73	6,583 1,386 45 248	725 169	267, 503 18, 481 279 293 73	
Icnt Northern (ettle Valley Jondike Mines ondon and Port Stanley	354 996 188	230		354 7,237 418	174	120 24		120 24	
othiniere and Megantic Inine Central Ianitoba Great Northern Iaritime Coal, Railway and Power Co	9,460	545	62,675	10,005 62,675 1,979		125	253 67	131 253 67 168	

Massawippi Valley						4,349	9, 863	4,529 9,863
Midland Railway of Manitoba			134	134			3,000	9,000
Moneton and Buetouche	11,270 21,877		8.984	67.244			652	14,532
Montreal and Atlantic		36,383 638				370		370
Montreal and Province Line.		5,418		5.418				
Montreal and Vermont Junction. Morrissey, Fernie and Michel		-,						35
Napierville Junction		97.151		97. 151			5,770	5,799
National Transcontinental, operated by Canadian Govt. Rys.	15,682			15,682				290
Nelson and Fort Sheppard	87						442	442
New Brunswick Coal and Railway Co	964			964				
New Brunswick and P. E. Island.	2.049			2,049				197
New Westminster Southern.	90	830		920				
Northern New Brunswick and Seaboard	838	2		840		2		2
North Shore.							4 000	
Ottawa and New York	1,934			35,879			1,026	
Pere Marquette	1,781			6,312	112	578		
Quebec Central	384,112							5,402
Quebec, Montreal and Southern	2,158						*:0	1,905 406
Quebec Central	300			828				323
Quebec Railway, Light and Power Co	26,678			26,678		126		
Roberval-Saguenay	105,245		3,247	3,650				12.11.11.11.11.11
Red Mountain	8.0.0	122,487						
Rutland and Noyan		122, 201						231
Schomberg and Aurora					102			41
Stanstead, Shefford and Chambly	980	2 909		3.889		176		176
St. Clair Tunnel		2,000						
St. Lawrence and Adirondack.	2,210	20.549	5,035	27.794	789	334	6, 459	7,582
St. Martins.				320				
Sydney and Louisburg.	406			1,270	612			3,454
Temiscouata					04			402
Temiskaming and Northern Ontario	231,809			232,173	153			2,744
Thousand Islands,								
Toronto, Hamilton and Buffalo	587			23,051	126			15, 132
Vancouver, Victoria and Eastern	5,970		307	6,376				6, 085 629
Victoria Terminal Railway and Ferry Co	59			4,342				438
Victoria and Sidney, B.C	4,670		7 140	5,556	B00.		20,764	
Wabash (in Canada)	150	559	7,142	7,851			20, 104	20,704
T25 1 A - A - 1	3.785,855	1,973,350	231.465	5,990,670	359,815	233, 758	274,641	868,214
Final total	9, 100,000	1,010,000	201, 200	0,000,010	0001010	200,100	m. Ti OTT	000,221

DEPARTMENT OF RAILWAYS AND CANALS

	MANUFACTURES—Continued.									
		Su	GAR.		NAVAL STORES.					
Name of Railway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.		
Atlantic, Quebec and Western		480		80	50 11			50 11		
Bedlington and Nelson. Brandon, Saskatchewan and Hudson Bay British Yukon. Canada and Gulf Terminal.	208		86	86 208 437				•••••		
Canada Southern Canadian Govt. Railways —Intercolonial P. E. Island	2,602 58,637 1,208	988 6,439 267		59,209 65,076 1,475	118 2,509 20	8,980		281 11,489 26		
	14, 231 127, 888	8,817 41,704	386 936	23, 434 170, 528		763	198	3,921		
Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic.	1,355	182 576		182						
Eastern British Columbia. Elgin and Havelock. Essex Terminal. Esquimalt and Nanaimo.		15 30 2,836		15 30 2,862		945		1,574		
Fredricton and Grand Lake, Coal and Railway Co	23,333 3,796 49	2,232		186, 618 6, 130 82			2,978	2,978 o		
Inverness Railway and Coal Co	57	100		45 7 100	. , . , . , . , . , . , . , . , . , . ,			EORGE		
Klondike Mines. London and Port Stanley Lotbiniere and Megantic		320		1,168		17		17 >		
Maine Central Manitoba Great Northern Maritime Coal, Railway and Power Co				53				1916		

Massawippi Valley	1	1931	355	478					
Midland, of Manitoba.			232	232	,	10	179	189	E
Moneton and Buctouche									SS
Montreal and Atlantic				11,969		200		200	0
Montreal and Province Line			00.010						Z
Montreal and Vermont Junction.			26,918	20,910					A
Morrissey, Fernie and Michel			* * * * * * * * * * * * * * * * * * * *	= 20					-
National Transcontinental, operated by Canadian Govt. Rys	673	20		673					P
Nelson and Fort Sheppard	010		12	12					P
New Brunswick Coal and Railway Co									m
New Brunswick and P. E. Island.	5			5	1			ł	70
New Westminster Southern									Z
Northern New Brunswick and Seaboard		1		1					.0
North Shore								104	2
Ottawa and New York	47			97		98	401	104	99
Pere Marquette						90	420	410	
Quebec Central	10								
Quebec, Montreal and SouthernQuebec Oriental	12	160		168					
Quebec Oriental	911	100							
Quebec Railway, Light and Power Co Roberval-Saguenay	211			211					-
Red Mountain									
Rutland and Novan.							149	149	
Salisbury and Albert									
Schomberg and Aurora									
Stanstead, Shefford and Chambly		520	26, 520	27,040					
St. Clair Tunnel								0.000	
St. Lawrence and Adirondack	26	85	47,455			108	2,230	2, 598	
St. Martins.				040					
Sydney and Louisburg	31	812 59		893					
Temiscouata	52			111					
Temiskaming and Northern Ontario								2.	
Thousand Islands, Terento, Hamilton and Buffalo	901				13	- 29		42	
Vancouver, Victoria and Eastern	28			463	665			2,375	
Victoria Terminal Railway and Ferry Co	m 1.7			40					
Victoria and Sydney, B.C.		44		44					
Wabash (in Canada)			28,728	28,728			2,680	2,680	
York Carleton.									
							40.000	00 001	
Final total	238,469	108,236	361,009	707,714	7,036	11,239	10,686	28,961	
		1		1			1		

MANUFACTURES-Continued.

Name of Dailyear		IRON, PIG	AND BLOOM.			IRON AND ST	EEL RAILS.		
Name of Railway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	
Algoma Central and Hudson Bay		28		319 28	166	1,516		12,5 1,5	66
Brandon, Saskatchewan and Hudson Bay British Yukon Canada and Gulf Terminal	202			202	45		***********		45 15
Canada Southern Canadian Government Railways—Intercolonial P. E. Island Canadian Northern System	2, 462 76, 311 162 5, 453	7,396 58		30, 617 83, 707 220 10, 698	53,700 498		4,714	5, 7; 57, 5; 56, 5; 57, 2;	85 02
Canadian Pacific Cape Breton Caraquet	44,507	38, 257 656	14,162	96, 926 656	39,530	48,723		131,6	22
Crow's Nest Southern Cumberland. Dominion Atlantic. Eastern British Columbia.	232	17 167		17 399	47	12 106	59		59 12 55
Elgin and Havelock Essex Terminal. Esquimalt and Nanaimo Fredericton Grand Lake Coal and Railway Co		59,679 280		59,679 280	125	W 67 4		4,00	92
Grand Trunk Grand Trunk Pacific. Hereford	105,042 1,238		13,246	134,328	55,365 19,391		62,080 23 28	133,77 19,47	73
Inverness Railway and Coal Co International of New Brunswick Kent Northern Kettle Valley	19	64 39		15 19 64 39	3				3 A
Klondike Mines. London and Port Stanley. Lotbinere and Megantic. Maine Central.	***********	3,426	7,892	11,318	9	21			30 <
Manitoba Great Northern Maritime Coal, Railway and Power Co			28	279		5	62		5 19 5 19

Massawippi Valley. Midland of Manitoba.	20	84	125	229	395	37	. 207	639 218
Moneton and Buetouche					30			30
Montreal and Atlantic	35	2,709		* 2,744	112	7,418		7,530
Montreal and Province Line.								1, 186
Montreal and Vermont Junction. Morrissey, Fernie and Michel							140	140
Napierville Junction		40	2.077	2, 117				******
Napierville Junction. • National Transcontinental, operated by Canadian Govt. Rys. Nelson and Fort Sheppard	3			3	2			2
Nelson and Fort Sheppard							24	24
New Brunswick Coal and Railway Co New Brunswick and P. E. Island.				01	10			10
New Brunswick and P. E. Island	21			21	12	305		664
New Westminster Southern Northern New Brunswick and Seaboard.					200	050		001
North Shore								
Ottawa and New York	71	314	307	692	62			62
Pere Marquette. Quebec Central		273	6, 269	6,542		21	770	
Quebec Central	0.77	3,437		3,437		1,473		1,473
Quebec, Montreal and Southern				1,204		1 706		1.796
Ouchee Railway Light and Power Co.	232	31		263	185	17		202
Quebec Railway, Light and Power Co	276	48		324	171	17 110		281
Red Mountain								********
Rutland and Noyan							49	49
Salisbury and Albert		85		85				* * * * * * * * * * * * * * * * * * * *
Schomberg and Aurora Stanstead, Shefford and Chambly		50		50		195		195
St Clair Tunnel								********
St. Clair Tunnel. St. Lawrence and Adirondack. St. Martins	73	6	603	682			6	6
St. Martins.								
Sydney and Louisburg				10,942				01
Temiscouata. Temiskaming and Northern Ontario	50	996	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	276	1 020	513	261	1.803
Thousand Islands.	30							. 2,000
Toronto, Hamilton and Buffalo.	4.092	10,915		15,007	1,135	6,042		7,177
Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern			22	22	373		201	
Victoria Terminal Railway and Ferry Co					106	88		194
Victoria and Sydney, B.C						194	511	194 511
Wabash (in Canada). York Carleton,			12, 128					011
TOTE CHIECOIL.								
Final total.	251,909	152,353	83,955	488,216	220, 504	117, 165	113,095	450,764

DEPARTMENT OF RAILWAYS AND CANAL

	MANUFACTURES—Continued.									
	Отв	ER CASTINGS	AND MACHIN	ERY.		BAR AND SE	HEET METAL.			
Name of Railway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.		
Algoma Central and Hudson Bay Algoma Eastern Atlantic, Quebec and Western Bedlington and Nelson	425 674 25			425 674 2,847	154 65			154 65		
Brandon, Saskatchewan and Hudson Bay British Yukon Canada and Gulf Terminal Canada Southern Canadian Government Railways—Intercolonial " P. E. Island.	232 422 17 36,830 34,086		95,549	808 422 175 136,698 65,326	6,041 43,000	3 2,060 2,404	153,533	4 161,63 45,40 56		
Canadian Northern	29, 444 131, 376	7,636 96,443	2,365 16,325	39,446 244,144	26,548 22,561	9,006 79,966	13,680	37, 215 116, 207		
Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia.	1,233	2,526 513 2,839	157	2,526 157 515 4,094		21 92	1	21 428		
Elgin and Havelock. Essex Terminal Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Railway Co.	1, 200 456	200 877		22 1,400 1,333	515	98		613		
Grand Trunk Grand Trunk Pacific Hereford Inverness Railway and Coal Co International of New Brunswick	71,382 11,713 14 59	7, 202 4, 755 18 211		133,393 .17,519 623 270 939	, 2, 622			117,510 4,839 435 37		
Kent Northern Kettle Valley Klondike Mines. London and Port Stanley		49 23 10, 352	30 12.792	49 53 23,144		257		257 RGE V,		
Lotbiniere and Megantic. Maine Central. Manitoba Great Northern Maritime Coal, Railway and Power Co	140 36 26	318	538	458 538 376 163	23	5 38	19 45	A. 19 73 1916		

Massawippi Valley	261 419	126	1,040 5,420		2	23	754 2,398	779 g	(2)
Moneton and Buctouche	440	63		63					SO
Montreal and Atlantic		5,522	3,095	9, 199	17	760		777	6
Montreal and Province Line									ž
Montreal and Vermont Junction. Morrissey, Fernie and Michel.									>
Napierville Junction		84	1.311			695			
National Transcontinental, operated by Canadian Govt. Rys				599	70			ma !	P
Nelson and Fort Sheppard	167		93				26	26	0
New Brunswick Coal and Railway Co								<u>-</u>	TI 20
New Brunswick and P. E. Island	67 278			67 305				21 7	7
New Westminster Southern. Northern New Brunswick and Seaboard.	2/8							40 6	ō
North Shore									0.3
Ottawa and New York	370		289	939	35	470		4,250	ŏ
Pere Marquette	, , , , , ,	2,667	26, 555					1,970	2
Quebec Central								4,910	
Quebec, Montreal and Southern	498	1,538		2,036				2,328	
Quebec Oriental.	19 582	3,097 1,008		3,116 1,590	90			42	
Quebec Railway, Light and Power Co	86	1,000		1,080				20	
Red Mountain	00	0	39	39					
Rutland and Novan.		13	158	171					
Salisbury and Albert		108							
Schomberg and Aurora									
Stanstead, Shefford and Chambly									
St. Clair Tunnel	900	579		3,988		1.094		7.961	
St. Martins.	400		0,121		**************************************		-,	. 1	
Sydney and Louisburg.	28,789			33,601					
Temiscouata	117			260					
Temiskaming and Northern Ontario	1,261	9,815	1,840	12,916				612	
Thousand Islands	710			802				3,543	
Toronto, Hamilton and Buffalo	27,441 1,331	40,475	6, 733	67,916 8,064		01,090	2,977	66,284 3.818	
Vancouver, Victoria and Eastern	32		0,100	286			2,011	222	
Victoria and Sydney, B.C.	2	284		286				186	
Wabash (in Canada)	494		22,874	23,368	1,612		34,779	36,391	
York Carleton					38	659		697	
Final total	386,272	247,089	257,702	891,063	162,387	178,256	294,507	635, 150	

	MANUFACTURES—Continued.								
AT (D. 2)		CEMENT, BRI	CK AND LIME.			AGRICULTUR	AL IMPLEMENT	18.	
Name of Railway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	
Algoma Central and Hudson Bay		835 4,303		1,309 3,217 4,303		93	Q.A.	142	
British Yukon. Canada and Gulf Terminal Canada Southern Canadian Government Railways—Intercolonial P. W. Island Canadian Northern System Canadian Pacific	35 105 26, 243 106, 717 1, 547 229, 660 665, 701	556 18,175 17,159 411 41,977 175,991	90,588 4,144 17,500	35 661 135,006 123,876 1,958 275,781 859,192	2,680	172 8,148 4,403 39 7,076 32,513	17,147	27,975 14,523 1,229 30,936 94,169	
Cape Breton. Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia. Elgin and Havelock.	4,542	1,069 4,377 212 1,973 35	286	1,069 4,377 286 212 6,515 50		12 178		13 403	
Essex Terminal Esquimalt and Nanamio Fredericton and Grand Lake Coal and Railway Co	1,000 3,575	4,000 637		5,000 4,212	616	76		692	
Grand Trunk. Grand Trunk Pacific. Hereford. Inverness Railway and Coal Co. International of New Brunswick. Kent Northern. Kettle Valley.	552,159 31,439 10,810 41 83	501 210 175 118 170	384	699,578 32,324 11,024 216 83 118 170	6,526 4		17	57,091 8,570 50 31 88 13 60	
Klondike Mines. London and Port Stanley. Lotbinjere and Megantie Maine Central. Manitoba Great Northern Maritime Coal, Railway and Power Co	33	1,998 266 30 106	4,671 260	13,742 299 4,671 290 100	49	118 55 10	201	118 167 P	

Massawippi Valley	1,168		3,982	3, 450 4, 184		10	25 2,212	82 2,289	SES
Montreal and Atlantic Montreal and Province Line.	357	3,327 5,670	724			1,096	642	1,827	NOIS
Montreal and Vermont Junction. Morrissey, Fernie and Michel		100		100					AL
Napierville Junction National Transcontinental, operated by Canadian Govt. Rys	. 677		1,350	1,713					PAI
Nelson and Fort Sheppard New Brunswick Coal and Railway Co				271					PER
New Brunswick and P. E. Island New Westminster Southern	. 2,726	2,655		5, 381	45			45	Z
Northern New Brunswick and Seaboard								35	. 20
Ottawa und New York Pere Marguette	. 998	14,537	1,515 2,703	18,238		78	2 791	3.233	9
Quebec Central Quebec, Montreal and Southern.	. 233	7.914		8, 147	• • • • • • • • • • • • • • • • • • • •	14		14	
Quebec Oriental Quebec Railway, Light and Power Co	. 17,429	910		18,339	104			104	
Roberval-Saguenay			728	728					
Rutland and Noyan. Salisbury and Albert. Schomberg and Aurora.	. 44	161		205 1, 270				8	
Stanstead, Shefford and Chambly St. Clair Tunnel.	. 142	2,798		2,940		1,142			
St. Lawrence and Adirondack. St. Martins	. 299	2,394		7,865			127	133	
Sydney and Louisburg Temiscouata.	. 906	5,160		6,066 672	1	1 64		102	
Temiskaming and Northern Ontario	1,245	15,317 661	278	16,840 661					
Toronto, Hamilton and Buffalo Vancouver, Victoria and Eastern			2,782	55,045 8,749	107		46	153	
Victoria Terminal Railway and Ferry Co	. 51	584		729 635				65	
Wabash (in Canada). York Carleton.			18,567	18,567					
Final Total	1,705,178	460,820	253,242	2,419,240	159,404	68,255	57,832	285, 491	

Total

freight

tonnage.

439

20.305

10.322

400

MANUFACTURES-Continued. WINES, LIQUORS, AND BEERS. WAGONS, CARRIAGES, Tools, ETC. Name of Railway. Received Received from other Received Total Originating from other Received Originating on Roads in from freight on Roads in from Road. Canada. U.S. Roads. tonnage. Road. Canada. U.S. Roads. Algoria Central and Hudson Bay..... 12 Algonia Eastern.... Atlantic, Quebec and Western..... 83 Bedlington and Nelson.... Brandon, Saskatchewan and Hudson Bay..... British Yukon. Canada and Gulf Terminal..... 1.145 79.746 4.493 42.983Canada Southern... Canadian Government Railways-Intercolonial..... 1.988 6.873 8,861 6.413 3.909213 P. E. Island..... 187

Canadian Northern System..... 14,306 6.991 22,054 13,966 13, 396 28,632 24,461 23,369 50.050 55,851 20.437 6.77683.064 Canadian Pacific..... Cape Breton..... Caraquet Crow's Nest Southern.... 182 Cumberland Dominion Atlantic..... Eastern British Columbia..... Elgin and Havelock..... Essex Terminal.... 300 108 593 Esquinalt and Nanaimo..... Fredericton and Grand Lake Coal and Railway Co..... 17.404 39.915 6.053Grand Trunk 3.477 4.767 4,127 Grand Trunk Pacific..... 2.543 16 201 Hereford Inverness Railway and Coal Co..... International of New Brunswick 449 Kent Northern.... 100 Klondike Mines London and Port Stanley Lotbiniere and Megantie..... Maine Central.... Manitoba Great Northern.... Maritime Coal, Railway and Power Co..... 18

	Massawippi Valley. Midland Railway of Manitoba Moneton and Buctouche.	157 21	126	1,683		178	100 20	422	376 442	SES
20b	Montreal and Atlantic	78	1,747		1,825	136	2,740 321		2,876 321	1018
Ī	Montreal and Vermont Junction. Morrissey, Fernie and Michel								101	A
91	Napierville Junction National Transcontinental, operated by Canadian Govt. Ry. Nelson and Fort Sheppard.	11		10	17 11	133				PA
	New Brunswick Coal and Railway Co									ER
	New Brunswick and P. E. Island New Westminster Southern Northern New Brunswick and Seaboard	5			5					Z
	North Shore									C/I
	Ottawa and New York. Pere Marquette. Quebec Central.	399		3, 295	135 3,728 1,964	75 3,683	70 1,474		5, 157	
	Quebec, Montreal and Southern	79	59 115		138 115		361		384	
	Quebec Railway, Light and Power Co Roberval-Saguenay	11	2	*****	13	353				
	Red Mountain			7	7			110	110	
	Rutland and Noyan Salisbury and Albert		18		18			,,,,,,,,,,,,		
	Schomberg and Aurora Stanstead, Shefford and Chambly								198	
	St. Clair Tunnel St. Lawrence and Adirondack St. Martins	100	95	221	416	1,058	320	460	1,838	
	Sydney and Louisburg Temiscouata Temiskaming and Northern Ontario	8 38	16 97 90		24 135 215	402 158	1,512 274		1,914 432 2,481	
	Thousand Islands. Toronto, Hamilton and Buffalo	4,767			7, 261				1,578	
	Vancouver, Victoria and Eastern, Victoria Terrainal Railway and Ferry Co Victoria and Sidney, B.C.	103 12	96 92	457	560 108	173 65	12 18		515 83	
	Wabash (in Canada) York Carleton.	10,777	92 25	20, 232	31,034			16,709		
	Final Total	179,744	59,462	100,543	339,749	136,402	52,422	59,120	247,944	

MANUFACTURES-Continued.

	Hot	SEHOLD GOO	DS AND FURN	TURE.		OTHER MA	NUPACTURES.	
Name of Railway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonaage.
Algoma Central and Hudson Bay	. 100	10	, , , , , , , , , , , , , , , , , , , ,	238 110 130		43	175	4,670 2,328 204
Bedlington and Nelson. Brandon, Saskatchewan and Hudson Bay British Yukon. Canada and Gulf Terminal. Canada Southern Canadian Government Railways—Intercolonial Canadian Roychern System.	18 22 60 6, 645 9, 656 807 1, 734	118 2,418 3,686 77 7,812	33,429	13,330 884 11,649	2 145,502 258,878 8,695	78,971 3,188	808,584	627 723 142 1,027,632 337,849 11,883 143,723 1,173,024
Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia.	1,54	226	28	237 28 220	63 37 86	3,074	173	3, 137 210 396
Elgin and Havelock Essex Terminal. Esquimult and Nanaimo. Fredericton and Grand Lake Coal and Railway Co Grand Trunk. Grand Trunk Parific Hereford	43,98 9,05	2 2,158 2 4,823 5 58	19,775 744 23	14,621 176	24,000 8,527 945 462,524 10,081 1,443	4,116 1,586 236,393 5,217	498, 469 199	$\begin{array}{c} 217 \\ 24,000 \\ 12,643 \\ 2,531 \\ 1,197,386 \\ 15,497 \\ 1,974 \end{array}$
Inverness Railway and Coal Co. International of New Brunswick. Kent Northern. Kettle Valley. London and Port Stanley. Latbiniere and Megantie. Maine Central. Manicoba Great Northern.	195	50 1: 36 3 42	37	52 342 50 11 30 235	1,474 126 218	100 86	84, 428	1.474 100 86 126 354 84,428 512
Maritime Coal, Railway and Power Co Massawippi Valley.	25	55		103		10,843	1,340	25, 351

Midland Railway of Manitoba	159	40	1,094	1, 293	602	299	6,905	7,507	co
Moncton and Buctouche. Montreal and Atlantic	1,012	1,445		2,457	2, 199	18,834		156,667	S
Montreal and Province Line.		4 077	1.141	3,016					SIC
Morrissey, Fernie and Michel		1,875	1,141	0,010					Ž.
Napierville Junction.	26	54	12	92	24	26,911		31,771	A L
National Transcontinental, operated by Capadian Govt. Rys. Nelson and Fort Sheppard		1=		92 55	1,583		140	1,583	T
New Brunswick Coal and Railway Co			. , ,		742	1, 483		2,225	P
New Brunswick and P. E. Island.				68	1,012			1,012	70
New Westminster Southern. Northern New Brunswick and Seaboard	10	20		30- 19	158	110		268	7
North Shore									ō
Ottawa and New York	356 531	244 157	53 913	653 1,601	27, 198	55, 157	4,858	87, 213	20
Pere MarquetteQuebec Central	3.069		313	8,962	58.836	10,803		69,639	9
Quebec, Montreal and Southern	178	80		258	1,249			3, 432	
Quebec Oriental	283	150		150	6, 247	882		7 190	
Quebec Railway, Light and Power Co Roborval-Sagueany	117	270		117	47,680			72,647	
Red Mountain	10			10			69	69	
Rutland and Noyan Salisbury and Albert	99	30	10	40	78	760	632	843 838	
Schomberg and Aurora									
Stanstead, Shefford and Chambly	201	40	1,131	1,372					
St. Clair Tunnel	739	305	352	1.441	6,790	20,610	16,874	44.274	
St. Martins		22		22		50		50	
Sydney and Louisburg. Temiseouata.	86			1,498		6,915		8,777	
Temiskaming and Northern Ontario	365			495	673	5,559		6,302	
Thousand Islands.		10		10				13,610 116,094	
Toronto, Hamilton and Buffalo	869 299		572	2,346 881	28,332 1,906	87,762 18			
Victoria Terminal Railway and Ferry Co	43	81		124	136	540		676	
Victoria and Sidney, B.C.	25	109		134 17, 108			203,085	808 206, 983	
Wahash (in Canada)	194	92	10,000	17, 103	3,898		200,000	200, 000	
				202 102		1 700 500	1 405 050	1 000 000	
Final Total	158,457	53,389	83,650	295, 496	1,883,810	1,108,708	1,935,873	4,928,391	

TABLE 12.—Summary of Freight Traffic Movement for the Year ending June 30, 1915—Continued.

Name of Railway. Criginating from other Roads in Canada. Received from Canada. Received from Canada. Received from Canada. Received from Road. Received from Canada. Received from Road. Received Roads in Canada. Received				HANDISE.				MMODITIES.	
Originating or Received Received Grown Grown of Grown Gr	Name of Railway.		70 1 1						
Algoma Fastern		on	from other Roads in	from	freight	on	from other Roads in	from	Total freight tonnage.
Brandon, Saskatchewan and Hudson Bay	goma Enstern	5,462	420		6,002	1,524	15		1,081 1,539 5,440
Canadian Government Railways—Intercolonial. 112,881 68,709 181,590 102,212 79,230 "P. E. Island 9,772 1,339 11,311 1,948 160 20 Canadian Northern System 960,833 138,592 16,318 1,115,743 234,090 61,562 13,475 Canadian Pacific 1,210,854 291,820 105,985 1,608,659 149,374 48,081 10,604 Capa Breton 6,602 6,602 1,330 859 12,209 10,604	andon, Saskatchewan and Hudson Bayitish Yukon nada and Gulf Terminal.	7,154	28 278		7,154	1,844			437 1,844
Caraquet	nadian Government Railways—Intercolonial	9,772 960,833 1,210,854	1,539 138,592	16,318	11,311 1,115,743	102,212 1,948 234,090 149,374	79, 230 160 61, 562 48, 081	13,475	95, 517 181, 442 2, 108 309, 127 208, 059 2, 189
Esquimalt and Nanaimo. 16,989 14,757 31,746 677 496 Fredericton Grand Lake Coal and Railway Co 597,060 134,886 498,356 1,230,302 543,943 159,924 405,558 Grand Trunk Pacific 51,070 8,494 186 59,750 37,898 11,697 1,055 Hereford. 1,585 976 359 2,920 26 43 Inverness Railway and Coal Co 90 928 1,018 446 1,214 International of New Brunswick 485 485 3,682 Kent Northern 450 450 100 845 Kettle Valley 873 110 34 1,017	raquet ow's Nest Southern mherland ominion Atlantic stern British Columbia gin and Havelock	6,602 1,066 10 1,935 98	312 4,368	4,364	1,468 322 10,667	67 154 20,373 10 31	140 279 6,131 88 108	251	228 433 26,755 98 142
Grand Trunk 597,060 134,886 498,356 1,230,302 543,943 159,924 405,558 Grand Trunk Pacific 51,070 8,494 186 59,750 37,898 11,697 1,055 Hereford 1,585 976 359 2,920 26 43 Inverness Railway and Coal Co. 90 928 1,018 446 1,214 International of New Brunswick 485 485 3,682 Kent Northern 450 450 100 845 Kettle Valley 873 110 34 1,017	quitnalt and Nanaimo				31,746				4,950 1,173
Kent Northern. 450 450 100 845 Kettle Valley. 873 110 34 1,017	and Trunk and Trunk Pacific areford. cerness Railway and Coal Co.	597,060 51,070 1,585 90	134,886 8,494 976	498,356 186 359	59,750 2,920 1,018	37,898 26 446	11,697	1,055	1,109,425 50,650 69 1,660
	nt Northern	873 46,961		34	450	100	352		3, 682 945 454 580
Lotbiniere and Megantic 279 301	nine Central	518		3,735 178		239	55	358	329 652 819

Midland Railway of Manitoba	598	29 3, 289	6, 109	6,736 4,409	640	156	1,690	2,486	S
Moneton and Buetouche. Montreal and Atlantic.	1,120 12,619	84, 521	64,026	161, 166	244	1,074	20	1,000	SS
Montreal and Province Line. Montreal and Vermont Junction.	3,563 4,530	9,170 30,010	258 19,748	12,991 54,288	1,130 317	2,590 24,680		70,710 3	0
Morrissey, Fernie and Michel	146	100	75 1.962	175 3.057	13	948 3,578	7.976		NA
Napierville Junction National Transcontinental, operated by Canadian Govt. Rys	4,298	0,001		4,298	10,002			10,002	ם
Nelson and Fort Sheppard New Brunswick Coal and Railway Co	1,580	64	672	2,316			10		AP
New Brunswick and P. E. Island	1,142			1,142 3,366		909		2,700 I 2,066	ER
New Westminstsr Southern Northern New Brunswick and Seaboard		-, -, -		,	8	117		125	Z
North Shore, Ottawa and New York,				**********	256	359		728	63
Pere Marquette	62,042	145, 185	851	208,078	2,916	46,916		50,050 18,414	90
Quebec Central. Ouebec, Montreal and Southern	14,731 10,310			60,398 21,803		14,731 2,775		3,157	
Quebec Oriental Ouebec Railway, Light and Power Co	982	3,971		4,953	887 1.447	3,979 471		4,866 1,918	
Roberval-Saguenay	344	134		478	818	214		1,032	
Red Mountain Rutland and Noyan.	8	61	560 719			11	279	290	
Salisbury and Albert		5			64	764 1,051		828 1.051	
Schomberg and Aurora Stanstead, Shefford and Chambly	4,321	24,790	33, 267	62,378		25,731	20,673	47,618	
St. Clair Tunnel					1,036		1,246	2,949	
St. Martins	38			3,082 5,878				5.584	
Sydney and Louisburg. Temiscouata.	351	434		785	3,455	3, 168		6,623	
Temiskaming and Northern Ontario Thousand Islands.	21,668	28,914		51,027			159	7,501	
Toronto, Hamilton and Buffalo	26,574	36,960		63,534	16,854	88,486	1,630		
Vancouver, Victoria and Eastern	955	319		1,274	967	430		1,397	
Vietoria and Sidney, B.C	. 61	1,299 1,226				1,224	16.589	1,418 19,358	
York Carleton		-,			26	27		53	
Final Total.	3,228,413	1,131,729	912,021	5, 272, 163	1, 183, 897	620, 185	589,041	2,393,123	

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Table 12.—Summary of Freight Traffic Movement for the Year ending June 30, 1915—Continued.

		RECAPIT	ULATION.	
			24	
Name of Railway.		GRAND	TOTAL.	
	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.
Algoma Central and Hudson Bay	587, 388 698, 201	6,827 11,154	64,042	612,907 773,397
Bedlington and Nelson		27,402	4	60,082
Brandon, Saskatchewan and Hudson Bay	24,517	89	14,169	38,775 33,593
British Yulkon		3,669		22,542
Canadian Government Railways—Intercolonial	825,905	467,569	5, 439, 405	6,732,879
" P. E. Island	3,640,394 113,527	802,116 8,730		4,442,510 122,257
Canadian Northern System	8,369,774	2,010,661	156,334	10,536,769
Canadian Pacific	15,179,618 1,653	4,909,355 3,762		21, 490, 596 5, 415
Caraquet	20,036	22,216		42.252
Crow's Nest Southern		17,608 12,088	2,798	136, 741 352, 849
Dominion Atlantic	241, 115	76,784		326,628
Eastern British Columbia.	90,455	1,568	,	92,023
Elgin and Havelock. Essex Terminal	7,845 40,000		5	10,049 164,359
Esquimalt and Nanaimo	219,506	72,316		291,822
Fredericton and Grand Lake Coal and Railway Co Grand Trunk	94,208 8,090,873	2,360 2,232,641		96,568 18,496,023
Grand Trunk Pacific	1,314,880	122,694	16,487	1,454,061
Hereford. Inverness Railway and Coal Co				85,602
International of New Brunswick.	205,146 52,568			212,646 52,568
Kent Northern	2.866	4,384		7,250
Kettle Valley. London and Port Stanley.	3,189 50,397	2,139 38,004		33,540 594,704
Lotbiniere and Megantic	19,928	2,945		22,873
Manitoba Great Northern	22,837	1,798	228, 981 19, 389	228, 981 44, 024
Maritime Coal, Railway and Power Co	208,405		, , , ,	212, 149
Massawippi Valley	136,630			500,781
Midland Railway of Manitoba		5,799 4,504		140, 296 21, 100
Montreal and Atlantic	98,039	696,170	275, 344	1,069,553
Montreal and Province Line		60,794 258,830	7,007 83,206	93,129 356,275
Morrissey, Fernie and Michel.	481, 789	12, 133	215	494,137
Napierville Junction. National Transcontinental, operated by Canadian	8,362	136,112	261,543	406,017
Government Railways	222, 372			222,372
Nelson and Fort Sheppard	14,727	394		20, 245
New Brunswick Coal and Railway Co	36, 443 65, 339			39,289 65,339
New Westminster Southern	28,069	16,019		44,088
Northern New Brunswick and Seaboard North Shore				1,335 1,550
Ottawa and New York	61,682	117,401	139,429	318,512
Pere Marquette	109,818 714,347	274,546 156,046	2,361,096	2,745,460 870,393
Quebec Central. Quebec, Montreal and Southern.	84,754	192, 355	30, 243	307,352
Quebec Oriental. Quebec Railway, Light and Power Co	16,470			55, 224 216, 588
Roberval and Saguenay	206,272 157,670			186,013
Pad Mountain	707	29		14,690
Red Mountain. Rutland and Noyan.	172	156, 124	18,306	174,602

Table 12.—Summary of Freight Traffic Movement for the Year ending June 30, 1915—Concluded.

	RECAPITULATION. GRAND TOTAL.									
Name of Railway.										
Name of Ranway.	Originating on Road.	Received from other Roads in Canada.	Received from U.S. Roads.	Total freight tonnage.						
Schomberg and Aurora	17,651	3,898 299,612	97,817	8,488- 415,080						
St. Clair Tunnel. St. Lawrence and Adirondack. St. Martins.	35,093 11,105	3,960		767,937 15,065						
Sydney and Louisburg. Temiscouata. Temiskaming and Northern Ontario.	136, 233 472, 731			4,468,504 152,017 662,336						
Thousand Islands. Toronto, Hamilton and Buffalo. Vancouver, Victoria and Eastern.	286,456	1,483,032	173,553	28,673 1,769,488 748,899						
Victoria Terminal Railway and Ferry Co	5, 429 6, 479 35, 335	10,059 4,847	1,746,556	14,488 16,538 1,786,738						
York Carleton			22, 134, 118	9,694 87,098,782						

71,392,114

		Loc	COMOTIV	ES.		Cars in Passenger Service.									
Name of Railway.	Passenger.	Freight.	Switching.	Total.	Leased.	First-class.	Second-class.	Combination.	Emigrant.	Dining.	Pariour.	Sleeping.	Baggage, Express and Postal.	Other cars in Passenger Service.	Total.
Algoma Central and Hudson Bay. Algoma Eastern. Atlantic, Quebec and Western Bedlington and Nelson. Brandon. Saskatehewan and Hudson Bay. British Yukon Canada and Gulf Terminal. Canada Southern. Canadian Government Railways (Intercolonial). (Prince Edward Island). Canadian Northern System. Canadian Pacific. Cape Breton. Caraquet. Crow's Nest Southern. Cumberland. Dominion Atlantic. Eastern British Columbia. Elgin and Havelock. Essex Terminal. Esquimalt and Nanaimo. Predericton and Grand Lake Coal and Railway Co. Grand Trunk. Grand Trunk Pacific. Hereford. Inverness Railway and Coal Co. International of New Brunswick. Kent Northern. Kettle Valley. London and Port Stanley. London and Port Stanley. Lotbiniere and Megantic. Manitoba Great Northern. Maritime Coal, Railway and Power Co.	66	16 2 1 2 15 4 653 146 2 5	36 45 6 71 376		33 44 111 88 55	1 528 64 1 3 1	1 39 33 9 215 164	2 11 1 2 109	62 336	24 121	39	381	13 187 596 2 1 18 18 10	3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	46 915 2,726 4 3 2 4 58 3 2 2 4 1,069

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Midland and Manitobas	Massawippi Valley	,	13		13		9							6	, ,	15 co
Montreal and Atlantic		3	J	-	3	0	18		1					0		3 0
Montreal and Province Line			12		12			7	11			2		3		23 💍
Morrissey Fernie and Michel	Montreal and Province Line	1	2		3		11									11 7
National Transcontinental (operated by Canadian Govt. Rys.) 1		1	2		3		7		4							11 >
National Transcontinental (operated by Canadian Govt. Rys.) Nelson and Fort Sheppard 1					5											6
New Brunswick Coal and Railway Co. 1			1		1			1	*****							1 0
New Brunswick Coal and Railway Co. 1										*****						
New Brunswick and Prince Edward Island 1	New Branchick Cool and Politray Co.	1	I I		2	2	1	1								2 m
New Westminster Southern					1				2						5 5 5 5 F F	2 20
North Shore			1		i	1	1	1							* * * * * * *	2 Z
North Shore	Northern New Brunswick and Seaboard				i				1							1 0
Ottawn and New York 4 9 13 13 6 3 2 11 6 Pere Marquette 10 35 2 47 14 5 5 6 30 Quebes Central 36 36 36 14 8 10 2 1 10 45 Quebes Central 3 10 13 7 4 1 12 2 Quebee Criental 4 4 8 1 2 1 10 45 Quebee Criental 4 4 8 1 2 1 1 12 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 7 3 3 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>North Shore</td><td>1</td><td></td><td></td><td>i</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>î N</td></t<>	North Shore	1			i		1									î N
Quebes Central 36 36 36 14 8 10 2 1 10 45 Quebes Montreal and Southern 3 10 13 7 4 1 1 12 Quebes Coriental 4 4 8 1 2 1 1 4 Quebe Coriental 4 4 8 1 2 1 1 4 Quebe Coriental 4 4 8 1 2 1 1 4 Roberval-Saguenay 4 4 4 2 2 2 12 22 Roberval-Saguenay 4 4 4 2 2 2 1 4 4 2 2 2 7 2 1 1 2 2 2 7 8 3 1 4 4 3 2 2 7 8 3 1 1 1 1 1 1	Ottawa and New York	4	9		13	13		6	3					2		11 8
Quebes, Montreal and Southern 3 10 13 7 4 1 12 Quebes Criental 4 4 8 1 2 1 1 1 4 Quebes Railway, Light and Power Co. 8 8 4 2 2 12 12 2 1 2 2 12 22 2 1 2 2 1 2 2 1 2 2 2 1 2 7 3 3 1 4 4 2 2 2 7 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1<	Pere Marquette	8.0	1 00	2	47		14	5	5					6		30
Quebec Oriental 4 4 8 1 2 1 1 4 4 8 1 2 2 12 22 2 1 2 2 1 4 4 2 2 2 2 1 4 4 2 2 2 2 2 2 4 4 4 2 2 2 2 4 4 4 2 2 2 2 2 7 4 8 1 1 1 1 1 1 1 1 1 1 1 2 2 2 7 8 8 8 4 2 2 2 2 7 8 4 4 3 2 2 2 7 8 8 4 4 3 2 2 3 3 3 1 1 1 1 2 2 3 3 3 1	Quebec Central		36		36		14	8	10		2	1		10	'	219
Quebec Railway, Light and Power Co. 8 8 8 4 2 2 12 22 Roberval-Saguenay. 4 4 2 2 2 12 22 Red Mountain. 1 1 1 1 1 2 3 1 2 7 4 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 4 3 2 2 3 3 5 8 5 4 2 1 1 2 2 1 1 2 2 1 1 1 1 <td< td=""><td></td><td>3</td><td>10</td><td></td><td>13</td><td></td><td></td><td>7</td><td>4</td><td></td><td></td><td></td><td></td><td>1]</td><td></td><td>12</td></td<>		3	10		13			7	4					1]		12
Rober val-Saguenay		4	4		8		1	2					,	1		4
Red Mountain 1			8		8		4	2	2					2	12	22
Rutland and Noyan			9		4		2		2							4
Salisbury and Albert 3 3 3 1 1 2 2 3 8			2	1	1 4	1	1 2							1		2 7
Schomberg and Aurora	Salishart and Albert		9		3	7	1		2					. 9		2
Stanstead Shefford and Chambly	Schomberg and Anrora	1			i	1	9							- 2		9
St. Lawrence and Adirondack 3 5 8 5 4 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2		j	2		3		7		4							11
St. Lawrence and Adirondack 3 5 8 5 4 2 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2	St. Claire Tunnel			6	6											
Sydney and Louishurg. 2 16 13 31 3 2 3 Temiscouata. 9 9 2 2 2 2 2 2 8 Temiskaming and Northern Ontario. 14 25 4 43 17 17 5 3 15 57 Thousand Island. 2 2 1 2 2 1 2 2 2 1 2 <	St. Lawrence and Adirondack	3	5		8	5	4	2	1							7
Temiscouata	St. Martins				2			1	1.							2
Temiskaming and Northern Ontario 14 25 4 43 17 17 5 3 15 57 Thousand Island 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2			31		3	2	3							8
Thousand Island 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Temiscouata				9		2	2	2					2		8
Toronto, Hamilton and Buffalo.		14			4.5		17	17	5			3		15	1 7 7 7 5 5	57
Vancouver, Victoria and Eastern. 4 9 1 14 14 20 5 5 30 Victoria Terminal Railway and Ferry Co. Victoria and Sidney, B.C. 3 3 1 1 2 Wabnsh (in Canada) 1 15 62 4 16 12 3 39 York and Carleton 1 1 1 1 1 1 1 1			17		24	1			2							2
Victoria Terminal Railway and Ferry Co 3 3 1 1 2 Victoria and Sidney, B.C. 3 3 1 1 2 Wabush (in Canada) 1 11 50 1 62 4 16 12 3 4 39 York and Carleton 1<		C	1 6	1	1.4	1.4	30	2	9 2					2 2	- 6	24
Victoria and Sidney, B.C. 3 3 1 1 Wabnsh (in Canada) 11 50 1 62 4 16 12 3 4 39 York and Carleton. 1 1 1 1 1 1 1		7		4	1.7	1.2	20		U					9		30
Wabnsh (in Canada) 11 50 1 62 4 16 12 3 4 39 York and Carleton 1 1 1 1 1 1 1				3	3		1		1							9
York and Carleton 1 1 1 1 1 1				1	62		4		16			12		3	4	39
			1		1											1
Final Total																
	Final Total	1,840	2,912	734	5,486	95	2,213	632	486	509	215	138	538	1,457	138	6,326

		(CARS E	N FRE	IGHT S	ERVICE			С	ARS IN	Сомря	ANY'S	Servic	ю.	service.	
Name of Railway.	Box.	Flat,	Stock,	Coal.	Tank.	Refrigerator.	Other cars in freight ser- vice.	Total,	Officers and pay.	Gravel.	Derrick.	Caboose.	Other road.	Total.	Total cars in se	Cars leased.
Algoma Central and Hudson Bay. Algoma Eastern Atlantic, Quebec and Western Bedlington and Nelson Brandon, Saskatchewan and Hudson Bay. British Yukon Canada and Gulf Terminal. Canada Southern. Canadian Government Railways (Intercolonial) " (P. E. Island). Canadian Northern System. Canadian Pacific. Cape Breton. Caraquet. Crow's Nost Southern. Cumberland. Dominion Atlantic. Eastern British Columbia. Elgin and Havelock. Essex Terminal. Esquimalt and Nanaimo. Fredericton and Grand Lake Coal and Railway Co. Grand Trunk. Grand Trunk Pacific. Hereford. Inverness Railway and Coal Co. International of New Brunswick. Kent Northern. Kettle Valley. London and Port Stanley. Lotbiniere and Megantic. Manitoba Great Northern. Manitoba Great Northern. Maritime Coal, Railway and Power Co.	59 27 3 27 57 97 2 1,581 9,023 308 19,518 67,080 2 279 9 2 1 14 12,058 60 8 8 19,518 60 60 60 60 60 60 60 60 60 60	74 4 99 2, 668 150 4, 681 9, 111 14 25 220 10 10 3, 582 884 10 29 40 7 3 3 24 40	174 28 800 4.033 14 7 1 1 1,670 294	11 2,593 3,651 17 175 25 30 5,070	222 54 1 209	1,995 249	1, 616 75	1,056 256 256 220 6 1,708 13,407 501 27,859 87,504 14 30 409 206 531 1243 30,064 13,485 70 184 40 11,485 11	1 1 8 19 360 1 1	2, 628	3 8 8 51 84 1 1	2 2 5 1 1 12	19 1,369 3,450 3 4 57 13 1,231 1,550	732 37 1,926 7,946 5 21 64 1	1, 1388 2711 499 4 101 2488 11 1, 935 14, 639 18, 33 4166 231 6533 23 4166 533 4166 533 426 689 16, 533 77 75 75 30 37 3136 37 3136	416 170 20 23

Massawippi Valley Midland of Manitoba Moneton and Buctouche Montreal and Atlantic Montreal and Province Line Montreal and Vermont Junction Morrissey, Fernie and Michel Napierville Junction National Transcontinental (operated by Canadian Covt. Rys.)	440 188 4 239 40	43 36 201 21	38	26 4 46		20	31	620 322 40 479 65				5 5 12	141	10 5 153	645- 352- 43- 655- 76- 11- 64- 1	352	SESSIONAL PAP
Nelson and Fort Sheppard	25 5	5	2	1		2	6	41 45				1	6	7	50 47	50	ER
New Brunswick and Prince Edward Island New Westminster and Southern	47		3	3		4	15	79					2	2	3 81	81	Z
Northern New Brunswick and Seaboard North Shore	1	1		60				60 5							-61		20
Ottawa and New York Pere Marquette	118			420				132 1,665		D.		2 22	2 16	9 39	152 1,734	152	6
Quebec Central Quebec, Montreal and Southern	232 1,380	593	67 90	23	2	10		927 1,514	1	57	1	14	38 18	111	1,083		
Quebec Oriental Quebec Railway, Light and Power Co.	1,330		1	12			44	168				2	3	217	10		
Roberval-Suguenay Red Mountain	4 29	168					7.3	172				2		2	178 50		
Rutland and Noyan Salisbury and Albert.	50	5	2	2				59				Í		1	67	50 67	
Schomberg and Aurora	102	13						13							31, 15		
Stanstead, Shefford and Chambly								164				9	í	10	185 10		
St. Lawrence and Adirondack St. Martins	75 I	6						105						6	118 9	105	
Sydney and Louisburg	16 84	53		1,548	2			1,683 137			1:	8 2	4 6	15 9	1,706 154		
Temiskaming and Northern Ontario	1.157	465 145	10 10	- 150				621 1,462	3	56	1	23 13	71 33	97 104	775 1,590		
Thousand Islands	1,231	168	68 68	80		104	376	2,027				6	1 24	30	2,087	2,087	
Victoria Terminal Railway and Ferry Co	2	15						17					1	1	20		
Wabash (in Canada). York and Carleton.	1,352		123			7	10	1.673		1	1	33	10	45	1.757		
Final Total	145,307	25,290	7,550	15,703	560	4,713	2,556	201, 690	438	4.799	204	3,059	8,526	17,026	225,034	3,814	
			4658	-													

6 GEORGE V, A. 1916 TABLE 14.—Summary of Cars in Freight Service for the Year ending

	-							
Tons.			Box	Cars.	FLAT	Cars.	STOCK	Cars.
Algoma Central & Hudson Bay 59 2,240 564 20,950 97 4,850 34 latarts, Quebes & Western 3 90 25 750 750 4 86d lington & Nelson 2 70 70 750	Number.	Name of Railway.	Number.		Number.		Number.	Aggregate Capacity.
2 Algorna Eastern				Tons.		Tons.		Tons.
3 Atlantic, Quebec & Western 3 90 25 750								/
Braudon & Nelson Strandon Saskatchevan & Hudson Bay Strandon Saskatchevan & Hudson Strandon Saskatchevan & Hudson 97 1,868 74 1,468 33 660 Canada Southern 1,581 55,670 99 2,380 Canadian Gov't Railways 9,023 280,565 2,668 77,395 174 4,540 Derince Edward Island 308 3,805 150 1,990 28 350 It Canadian Northern System 19,518 585,910 4,681 481,695 800 23,895 12 Canadian Northern System 19,518 585,910 4,681 481,695 800 23,895 12 Canadian Pacific 67,080 2,379,925 9,111 307,270 4,033 118,600 13 Cape Breton 249 8,780 34 1,240 14 330 14 Caraquet 249 8,780 34 1,240 14 330 15 Cirows Nest Southern 249 8,780 34 1,240 14 330 16 Cumberland 24 40 28 445 7 17 Dominion Atlantic 270 7,580 220 5,951 7 180 18 Estern British Columbia 9 360 10 400 1 20 18 Estern British Columbia 9 360 10 400 1 20 18 Estern British Columbia 1 20 10 400 1 20 19 Esquiranti & Nanaimo 1 20 10 400 1 20 19 Esquiranti & Nanaimo 1 20 10 400 1 20 21 Esquiranti & Nanaimo 24 361,740 884 26,520 294 8,820 22 Carad Trunk 26,574 863,780 3,582 109,540 1,670 48,820 23 Grand Trunk Pacific 1 15 7 175 7 175 7 24 Kettle Valley 7 7,75							91	4,850
Bay 57	4	Bedlington & Nelson						
6 British Yukon 97 1,868 74 1,468 33 660 7 Canada Koultern 2 40 4 120 8 Canada Southern 1,581 55,670 99 2,380 10 Intercolonial 9,023 280,565 2,668 77,395 174 4,540 10 Prince Edward Island 308 3,805 150 1,990 28 355 11 Canadian Northern System 19,518 585,910 4,681 148,695 800 23,895 12 Canadian Pacific 67,680 2,379,95 9,111 420 13 Cape Breton 249 8,780 34 1,240 14 330 15 Crows Nest Southern 249 8,780 34 1,240 14 330 16 Cumberland 2 40 29 435 17 17 Dominion Atlantic 279 7,580 220 5,951 7 180 18 Eastern Efritish Columbia 9 360 10 480 1 19 Elgin & Havelock 2 40 4 80 1 20 12 Essex Freminal 1 20 20 12 Ergedericton & Grand Lake Coal & Railway Co. 29 570 20 48,820 23 Grand Trunk Pacific 12,058 361,740 884 26,520 294 8,820 25 Hereford 60 1,900 10 20 20 20 40 40 20 26 Inverness Railway & Coal Co 8 160 29 870 20 20 40 40 40 40 40 4	5		57	2 623	8	200	3	20 70
S. Canada Southern	6				74		33	
Canadian Gov't Railways— 9,023 280,565 2,668 77,395 174 4,540 10 Prince Edward Island 308 3,805 150 1,990 28 3350 12 Canadian Northern System 19,518 585,910 4,681 148,695 500 23,895 12 Canadian Northern System 19,518 585,910 4,681 148,695 500 23,895 12 Canadian Pacific 67,080 2,379,925 9,111 307,270 4,033 118,600 13 Cape Breton 144 420 14 4320 14 Caraquet 15 Crows Nest Southern 249 8,780 34 1,240 14 330 16 Cumberland 2 40 29 4335 17 180 16 Cumberland 2 40 29 4335 17 180 18 Eastern British Columbia 9 360 10 400 12 18 18 Eastern British Columbia 9 360 10 400 12 18 18 18 18 18 18 18			1 501		4			
9 Intercolonial 9,023 280,565 2,668 77,395 174 4,540 10 Prince Edward Island 308 3,655 150 1,990 28 336 11 Canadian Northern System 19,518 585,910 4,681 148,695 800 23,895 13 Cape Breton 15 575 255 500 14 Caragquet 5 75 255 500 15 Crows Nest Southern 249 8,780 34 1,240 14 330 15 Crows Nest Southern 249 8,780 34 1,240 14 330 17 Dominion Atlantic 279 7,580 220 5,951 7 180 18 Eastern British Columbia 9 360 10 400 19 Elgin & Havelock 2 40 4 80 1 20 10 Essay Terminal 1 20 20 11 22 20 20 5,951 7 180 12 Essquimath & Nanaimo 14 280 198 6,957 1 20 21 Esquimath & Nanaimo 14 280 198 6,957 1 20 22 Fredericton & Grand Lake Coal & Railway Co 6 1,800 10 29 870 23 Grand Trunk Pacific 12,058 361,740 884 26,820 294 8,820 24 Grand Trunk Pacific 12,058 361,740 884 26,820 294 8,820 25 Hereford & 10 180 10 29 870 20 26 Inverness Railway & Coal Co 8 160 29 870 20 27 International of New Brunswick 1 15 7 7 175 7 7 7 7 7 7 7 7 7	0	Canadian Gov't Railways—	1,001	55, 670	22	4,980		
11 Canadian Northern System	9	Intercolonial						
12 Canadian Pacific 67,080 2,379,925 9,111 3								
15 Crows Nest Southern	12	Canadian Pacific			9,111	307,270		
15 Corws Nest Southern	13	Careguet		75				
17 Dominion Atlantic 279 7,580 220 5,951 7 180	15	Crows Nest Southern			34	1,240	14	330
18 Eastern British Columbia	16		_					100
19 Elgin & Havelock 2 40 4 80 1 20	18							150
14 280 198 6,957 1 20					4	80	1	20
22 Fredericton & Grand Lake Coal & Railway Uo.	20	Escuimalt & Nanaimo			198	6,957	1	20
23 Grand Trunk 26, 574 863, 780 3, 582 109, 540 1, 670 48, 820 24 Grand Trunk Pacific 12,058 361,740 884 26, 520 294 8, 820 26 Inverness Railway & Coal Co. 8 160 29 870 1, 200		Fredericton & Grand Lake Coal &		200				20
24 Grand Trunk Pacific 12,058 361,740 884 26,520 294 8,820	23		26 574	863 780	3 582	109 540	1 670	48 820
26 Inverness Railway & Coal Co.	24	Grand Trunk Pacific	12,058			26,520		
27 International of New Brunswick								
29 Kettle Valley	27		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100				
Solid			1			176		
1	30	London & Port Stanley	30		3		3	90
33 Manitoba Great Northern	31	Lotbiniere & Megantic	- 1	30	24	720		
34 Maritime Coal, Railway & Power Co. 2 40 35 Massawippi Valley 440 8,750 180 3,350 36 Midland of Manitoba 188 6,850 43 1,535 14 340 36 Moneton & Buetouche 4 80 36 720 38 Montreal & Atlantic 239 7,035 201 6,065 38 1,110 39 Montreal & Province Line 40 730 21 365 36							5	120
36 Midland of Manitoba 188 6,850 43 1,535 14 340 37 Moneton & Buctouche 4 80 36 720 365 38 1,110 39 Montreal & Atlantic 239 7,035 201 6,065 38 1,110 39 Montreal & Province Line 40 730 21 365 365 365 367 365 367 365 367 365 367 365 367 365 367 365 367 365 367 365 367 365 367 365 365 367 367						40		120
Monctron & Buctouche		Massawippi Valley					1.4	240
39 Montreal & Province Line	37		4					930
40 Montread & Vermont Junction. 41 Morrissey, Fernie & Michel. 7 280 1 40 42 Napierville Junction. 42 Napierville Junction. 43 National Transcontinental, operated by Canadian Government Rys. 44 Nelson & Fort Sheppard 25 880 5 170 2 50 45 New Brunswick Coal & Railway Co. 5 150 40 1,200 46 New Brunswick & P. E. Island 7 New Westminster Southern 47 New Westminster Southern 47 New Westminster Southern 50 0ttawa & Northern New Brunswick & Seaboard 49 North Shore 1 30 1 30 3 70 1 30 50 0ttawa & New York 118 2,360 14 280 51 Pere Marquette 1,133 37,675 73 2,100 31 930 52 Quebec Central 232 6,460 593 16,480 67 1,865 54 Quebec Montreal & Southern 1,380 41,400 34 850 90 2,700 55 Quebec Oriental 1 30 40 40 40 40 56 Quebec Railway, Light & Power Co. 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 5 170 2 50							38	1,110
Morrissey, Fernie & Mielad. 7 280 1 40 42 42 42 43 44 44 45 45 45 45 46 45 46 45 46 46			40	730	21	600		
1	41	Morrissey, Fernie & Michel	7	280	1	40		
by Canadian Government Rys. 44 Nelson & Fort Sheppard 25 880 5 170 2 50 45 New Brunswick Coal & Railway Co. 5 150 40 1,200 46 New Brunswick & P. E. Island 47 New Westminster Southern 47 1,670 7 250 3 70 48 Northern New Brunswick & Seaboard 48 Northern New Brunswick & Seaboard 49 North Shore 1 30 1 30 50 0ttawa & New York 118 2,360 14 280 51 Pere Marquette 1,133 37,675 73 2,100 31 930 52 Quebec Central 232 6,460 593 16,480 67 1,865 54 Quebec Montreal & Southern 1,380 41,400 34 850 90 2,700 55 Quebec Oriental 1 30 56 Quebec Railway, Light & Power Co. 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 57 Roberval-Saguenay 4 80 168 3,360 57 Red Mountain 29 1,030 5 170 2 50								
1		by Canadian Government Rys						
46 New Brunswick & P. E. Island 47 1,670 7 250 3 70 48 Northern New Brunswick & Seaboard 49 North Shore 1 30 <			25		5		2	50
47 New Westminster Southern 47 1,670 7 250 3 70 48 Northern New Brunswick & Seaboard 1 30 1 30 1 49 North Shore 1 30 1 30 1 50 Ottawa & New York 118 2,360 14 280 1 51 Pere Marquette 1,133 37,675 73 2,100 31 930 52 Quebec Central 232 6,460 593 16,480 67 1,865 54 Quebec, Montreal & Southern 1 30 4 850 90 2,700 55 Quebec Oriental 1 30 3 78 1,560 1 30 56 Quebec Railway Light & Power Co 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 . . 58 Red Mountain 29 1,630 5 170 2 50				190	70	1,200		
49 North Shore 1 30 1 30 50 Ottawa & New York 118 2,360 14 280 51 Pere Marquette 1,133 37,675 73 2,100 31 930 52 Quebee Central 232 6,460 593 16,480 67 1,865 54 Quebee Montreal & Southern 1,380 41,400 34 850 90 2,700 55 Quebee Oriental 1 30 30 30 30 30 56 Quebee Railway, Light & Power Co. 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 30 58 Red Mountain 29 1,030 5 170 2 50		New Westminster Southern	47	1,670	7	250	3	70
50 Ottawa & New York 118 2,360 14 280 51 Pere Marquatte 1,133 37,675 73 2,100 31 930 52 Quebee Central 232 6,460 593 16,480 67 1,865 54 Quebee, Montreal & Southern 1,380 41,400 34 850 90 2,700 55 Quebee Oriental 1 30 78 1,560 1 30 56 Quebee Railway, Light & Power Co 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 . . 58 Red Mountain 29 1,030 5 170 2 50			1	30	1	30		
52 Quebec Central 232 6,460 593 16,480 67 1,865 54 Quebec, Montreal & Southern 1,380 41,400 34 850 90 2,700 55 Quebec Oriental 1 36 32 790 78 1,560 1 30 56 Quebec Railway, Light & Power Co. 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 5 58 Red Mountain 29 1,030 5 170 2 50	50	Ottawa & New York		2,360		280		
54 Quebec Montreal & Southern 1,380 41,400 34 850 90 2,700 55 Quebec Oriental 1 30 32 790 78 1,560 1 30 56 Quebec Railway, Light & Power Co. 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360 5 58 Red Mountain 29 1,030 5 170 2 50								
55 Quebec Oriental 1 30 56 Quebec Railway, Light & Power Co. 32 790 78 1,560 1 30 57 Roberval-Saguenay 4 80 168 3,360	54	Quebec, Montreal & Southern	1,380	41,400	34			
57 Roberval-Saguenay. 4 80 168 3,360					78	1.560		30
58 Red Mountain	57	Roberval-Saguenay	4	80	168	3,360		
	58	Red Mountain					2	
60 Salisbury & Albert 3 50 25 375								

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June 30, 1915—Showing Number and Aggregate Capacity.

COAL	Cars.	TAN	k Cars.	REFRIGER	ATOR CARS.	Отне	r Cars.	Т	OTAL.	=
Number.	Aggregate Capacity.	Number	Aggregate Capacity.	Number.	Aggregate Capacity.	Number	Aggregate Capacity.	Number	Aggregate Capacity.	Number.
	Tons.		Tons.		Tons.		Tons.		Tons.	
166 2 7	7,480 80 350					267	13,350	1,056 256 35 2	11,175	3
4 12			450	5			885	96 220 6	3,575 4,316 160	5 6 6
1,249	170 38, 195	22 54		191	5,460	48	1,440	1,708	58,670 408,945	
2,593 3,651	98, 275 170, 440		8,900	267 1,804	53,600	1,616	56,742	501 27,859 87,504 14	6,345 864,765 3,095,477	5 10 5 11 1 12
17 175 25	750 2,625 530			20	600	75	3,565	30 409 206 531	575 15, 265 3, 100 14, 241	5 14 5 15 0 16 1 17
30	1,300							19 7 1 243	20	19 20
5,070	230, 520	173	3,819	1,995 249				39,064		
147	4,410							13,485 70 . 184	404,550 2,000 5,440	25
						2	50	40 1 16	1,200 15 400	28 29
45	1,290					i	15	81 26 35	2,265 765 1,050	31
5	210			6		6	1, 185 120	131 8 620	4,870 160 12,100	33
26	1,215			20	635		1,455	322 40	12,030 800	36
4	60					2	60	479 65	14,240 1,155 1,760	39
46	1,380					2		56		
1	50			2	60	6	300	41 45	1,510 1,350	
3 60				4	120	15	695	79 60	2,945 3,000	
420	75 16,210			8	240			132 1,665	135 2,640 57,155	49 50 51
23	690	2	40	10	280 300			927 1,514	25,815 45,250	52
13	90			2	60	8	1,320	168 172 48	3,970 3,440 1,800	56 57 58
2	80							59 28	1,770	59

• 6 GEORGE V, A. 1916
Table 14.—Summary of Cars in Freight Service for the Year ending

		Box	Cars.	FLAT	Cars.	STOCK	Cars.
Number.	Name of Railway.	Number.	Aggregate Capacity.	Number.	Aggregate Capacity.		Aggregate Capacity.
	Markey & Color		Tons.		Tons.		Tons.
	Schomberg & Aurora			13 52	195 845	i	20
	St. Lawrence & Adirondack	75	2,250 20	30 6	900 120		,
66 67	Sydney & Louisburg Temiscouata	16 84	320 2,150	53	3,090 1,160		600
69			5,380	2	15,910 40	1.	20
71	Toronto, Hamilton & Buffalo Vancouver, Victoria & Eastern Victoria Terminal Ry. & Ferry Co	1,231	44,700 43,405		5,450 6,120	10 68	300 1,600
73 74	Victoria & Sidney, B.C		40 44,990 10		300 3,010		4,800
	Final Total	145,307	4,825,543	25,315	798, 671	7,638	226, 190

SESSIONAL PAPER No. 20b

June 30, 1915—Showing Number and Aggregate Capacity—Concluded.

COAL	Cars.	Tan	k Cars.	REFRIGER	ATOR CARB.	Отне	R CARS.	T	OTAL.
Number.	Aggregate Capacity.	Number	Aggregate Capacity.	Number.	Aggregate Capacity.	Number	Aggregate Capacity.	Number	Aggregate Capacity.
	Tons.		Tons.		Tons.		Tons.		Tons.
8	160			1	20			13 164	195 2,985
1.548	31.055		30					105 7 1,683	3,150 140 35,095
1,080	01,000				4			137 621	3,310 21,590
150 80	7,500 3,550	. ,		104	3,090	376	17,895	1,462 2,027	57,950 75,660
99	4,540	.,.,.,.		7	140	10	200	17 1,673	340 57,680
15,703	611,020	463	14,604	4,713	139,350	2,551	99,677	201,690	6,731,265

BRIDGES.

Name of Railway.			STONE.				Iron.			V	VOODEN.		
	No.	Aggregate Length.	Minimum Length.	Maximum Length.	No.	Aggregate Length.	Minimum Length.	Maximum Length.	No.	Aggregate Length.	Minimum Length.	Maximun Length.	
		Ft. In.	Ft. In.	Ft. In.		Ft. In.	Ft. In.	Ft. In.		Ft. In.	Ft. In.	Pt. Ir	n.
Algoma Central & Hudson Bay					9	1,172 0			28	7,099 0	14 0	1,036	ė -
Bay of Quinte. Bedlington & Nelson Brandon, Saskatchewan and Hudson Bay									1	81 0 252 0			
British Yukon. Canada & Gulf Terminal. Canada Southern. Can. Goy't. R'lys.—Intercolonial.	43	7,433 0	8 0	60 0	65 *596		8 0		I	9 0			
Prince Edward Island Canadian Northern System Canadias Pacific Cape Breton.	166	7,161 0	3 0		262 *1,409	195,790 0		5,328 0 370 0		11.989 0	2 0	326	ó
Caraquet Central Ontario Crow's Nest Southern					1	45 0			9	4,100 0 2,273 0	50 0 258 0		
Cumberland Railway and Coal Co					*22	7,336 0	29 0	1,640 0	6	18 0 653 0	40 0	586	Ò
Essex Terminal Fredericton & Grand Lake					*39	4,331 0 532 0	23 0	525 0					
Grand Trunk Grand Trunk Pacific Hereford	146			300 0	990	109,342 0	8 0	6,594 0		16,180 0 637 0			0 7
International Bridge Co. International of New Brunswick. Inverness Railway & Coal Co.					26	525 0	20 0	120 0	5	52 0		14	0 3
Kent Northern Kettle Valley Klondike Mines	1	30 0	30 0	30 0	7	647 4			I8	2,154 0	109 6	161	6 9

Lordon & Port Stanley Lotbiniere & Megantic	:		6 1,760 0	50 0	599 0			SE
Maine Central			2 721 0	253 0				S
Manitoba Great Northern						1 41	8 0	3
Maritime Coal, Railway & Power Co						2 31	0 0 110	0 200 0 2
Massawippi Valley	1 12 0					10 32	2 0 10	0 82 0 5
Midland of Manitoba			5 322 0	48 0	92 0	1 41	8 0	
Moneton & Buctouche						5 79	0 0 40	0 289 0 7
Montreal & Atlantic			38 3.405 0	23 0				
Montreal & Province Line			4 129 0	12 0			0 0 8	0 724 0 0
	1 20 0		1 286 0			1	9 0	
Morrissey Fernie & Michel							0 0	
National Transcontinental			54 14.652 0					Z
Napierville Junction			8 255 6	13 0				
Nelson and Fort Sheppard			1 500 0			1 8	0 0	N
New Brunswick Coal and Railway Co			2 320 0	100 0	990 0	6 70	3 0 17	
New Brunswick and Prince Edward Island			1 67 0					
New Westminster Southern						1 7	0 0	
North Shore								
Northern New Brunswick & Seaboard								
Ottawa & New York			5 2,188 0	40 0				
	1 10 0		16 2.077 0	12 0				
Queliec Central			63 14.839 3	15 0	646 5			
Quelice Oriental			18 1,227 0					
Quebec Ry. Light & Power Co			15 1.550 0					
Quebee, Montreal & Southern			17 4.745 0	24 0	965 8			
Red Mountain								
Roberval & Saguenay	2] 325 0 100 +	0 225 0	4 735 0	38 0				
Rutland & Noyan								
Salisbury & Albert						7		
Schomberg & Aurora								
Stanstead, Shefford & Chambly							7 0 8	0 336 0
St. Clair Tunnel								
St. Lawrence & Adirondack			10 1,322 0	18 0				
St. Martins.								
Sydney & Louisburg			17 642 0	12 0			4 0 6	0 6 0
Temiscouata			2 504.6 0		292 0			
Temiskaming & Northern Ontario			19 4,905 0	30 0	814 0			
Thousand Islands			5 795 0					
Toronto, Hamilton & Buffalo			14 1,754 6	36 6	480 0			
Vancouver, Victoria & Eastern						21 5, 24	2 0 65	
Victoria & Sidney								,
Victoria Terminal Railway & Ferry Co								
Wabash, in Canada								
York & Carleton								
Final Total 3	34		795			1,202		
			1					

^{*}Steel.

TABLE 15.—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1915—Continued.

				BRI	DGES.					Tu	ESTLES.		
Name of Railway.		Com	bination.				rotal.			1.11	pailes.		
	No.	Aggregate Length.	Minimum Length.	Maximum Length.	No.	Aggregate Length.	Minimum Length.	Maximum Length.	No.	Aggregate Length.	Minimum Length.	Maximu Lengtl	
		Ft. In.	Ft. In.	Ft. In.	No.	Length.	Ft. In.	Ft. In.	- 13	Ft. In.	Ft. In.	Ft.	In.
Algoma Central & Hudson Bay	3 2		129 0 352 0						190	51,043 0			
Bedlington & Nelson	1	150 0			1 1	81 0 252 0 150 0			10 28 37	3,153 0 3,183 0 4,732 0		418	0
Canada & Gulf Terminal Canada Southern Canadian Govt. Railways—Intercolonial Prince Edward Id.		7,506 6	183 3		109 596				34 11		8 0	119	2_
Canadian Northern System Canadian Pacific Cape Breton	62 14		58 0	780 0	491 2,014 4	219,353 0 309 0			2,094 1,292		6 0	5,076	0
Caraquet Crows Nest Southern Cumberland Railway & Coal Co					9 8 5	4,100 0 2,318 0 98 0			33	9,263 0	14 0	1,702	0
Detroit River Tunnel					28	7,9890			11	552 0	52 0	109	0
Essex Terminal. Esquimalt & Nanaimo Fredericton & Grand Lake	1	69 0	69 0	69 0	40	4,400 0 532 0			96	32,728 0	7 0	946	0
Grand Trunk Pacific Hereford	83	8,474 0	11 0	9,0 0	1,663	139.8.5 0 929 0			9;	11,782 0 478 0	8 0	644 359	0
International Bridge Co International of New Brunswick. Inverness Railway & Coal Co.					26				14	2,139 0	48 0	420	0
Kent Northern					25	30 0			74	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		885	

Klondike Mines				.81.1.1.2			, , , , , , , , , , , ,	 				· · · on
London & Port Stanley					6	1,760 0						m
Lothiniere & Megantic					1	34 0		 1	600 0			On
Maine Central.					2	721 0		 1	45 0			=
Manitoba Great Northern					1	418 0		64	6,879 0	28 0	756	0 9
Maritime Coal, Railway & Power Co					2	310 0		 				5
Massawippi Valley					[]	334 0		6	653 0	10 0	222	0 7
Midland of Manitoba	1 1	172 0	25 0	50 0	11	912 0		- 0	5,462 0	182 0	880	0
Moneton & Buctouche					5	790 0		7	2,717 0	32 0	1,014	0 8
Montreal & Atlantic					38	3,405 (394	5.278 0	12 0	280	0 0
Montreal & Province Line.					16	1.059 0		41	1,229 0	8 0	118	0 m
Montreal & Vermont Junction						315 0		1	150 0	14 0	36	0 20
Morrissey, Fernie & Michel					1	900 0)	4	80 0	20 0	20	0 Z
National Transcontinental					54	14.652 (1					0
Napierville Junction					8	255 €						10
Nelson & Fort Sheppard					• • • • • • • • • • • • • • • • • • • •	580 0		47	5,253 0	14 0	510	
New Brunswick Coal & Railway Co					2	1.113 (21	4.567 0			
New Brunswick & Prince Edward Island					1	67 6						
New Westminster Southern					1	70 (H	10		15 0	544	0
North Shore								 				
Northern New Brunswick & Seaboard	1											
Ottawa & New York					5	2.188 €)	 7	626 0	15 0	107	0.
Pere Marquette, in Capada					17		0	57	1.789 0			
Quebec Central				1	63		3				210	
Quebec Oriental.				11	18			 10				
					15)	10				
Quebec Railway, Light & Power Co					17)	23	3.890 0		1.001	in in
Quebec, Montreal & Southern					17	4,740 (8				
Red Mountain						2 010 /						U
Roberval & Saguenay	1	1,200 0			^	3,010 (
Rutland & Noyan			1		1.4							
Salisbury & Albert				* 1 * * * * * * * * *	14)	 				
Schomberg & Aurora								 	0.000		1 200	
Stanstead, Shefford & Chambly					13		0	 21	2,396 0	1	. ,,	0
St. Clair Tunnel								 				
St. Lawrence & Adirondack					10	9 [)	 				
St. Martins.								 				
Sydney & Louisburg					21)	 10				
Temiscouata				477 (13		0	 35				
Temiskaming & Northern Ontario					21		0	 15				()
Thousand Islands					5)	 				
Toronto, Hamilton & Buffalo					14		B)	 18				
Vancouver, Victoria & Eastern.					21	5,242 (0		73,797 0			0
Victoria & Sidney								 6	011110			0
Victoria Terminal Railway & Ferry Co												
Wabash, in Canada								 		,		
York & Carleton								 				
	-							 				_
Final Total	191				5,552			 4,930				
	1		-									

Table 15.—Summary of Bridges, Trestles and Tunnels for the Year ending June 30, 1915—Continued.

						Over	READ HIGHW	AY CR	lossings.		
	I	LEVEL CROSSI	NGS.	В	ridges.	С	onduits.	7	restles.		Total.
Name of Railway.	No.	Guarded.	Unguarded.	No.	Height of lowest above rail.	No.	Height of lowest above rail.	No.	Height of lowest above rail.	No.	Height of lowest above rail.
					Feet In.		Feet In.		Feet In.		Feet In.
Igoma Central & Hudson Bay	13	1	12	1	22 6					1	22 6
Algoma Eastern	10	3	7								
Atlantic, Quebec & Western	50		50								
Bedlington & Nelson	14	4	10								
Brandon, Saskatchewan & Hudson Bay	84	1	83								
British Yukon											
anada and Gulf Terminal	20		20								
anada Southern	488	80			20 11			7	20 10	12	
anadian GovtIntercolonial	869									35	
" Prince Edward Island	262		251	5						5	
'anadian Northern System	6,736							4		. 14	
'anadian Pacific	10, 163	634	9,529	96	16 0			22	19 0	118	16 0
'ape Breton											
'araquet	64		64								
'row's Nest Southern	19		18								
Sumberland Railway & Coal Co	14		14								
Detroit River Tunnel											
Dominion Atlantic	192	19	173					2	22 0	2	22 0
Castern, B. C											
llgin & Havelock											
Ssex Terminal	100		100						00 0		00 0
Esquimalt & Nanaimo	120		103			1		1	22 0	1	22 6
Fredericton and Grand Lake	2 004	010	2 200	149	10 5			174	10 0	217	10 2
Frand Trunk	3,924	616	3,308	143	16 5			174	16 6	317	16 5
rand Trunk Pacific	9.4		97								
Hereford	. 34	1	30								
nternational Bridge Co			13								*********
nternational of New Brunswick	13 59		59								
nverness Railway & Coal Co	- 59		98								
Kent Northern	70		76					1	9º) B		99 8
Kettle Valley	13		10	1				1	22 0	1	
Klondike Mines London & Port Stanley	37		21								

Lotbiniere & Megantic	0		0	1			[
Maine Central												
Manitoba Great Northern.	123	1	122									
Maritime Coal, Railway & Power Co	17		17									
Massawippi Valley	32		26	1	16 10						1	16 10
Midland of Manitoba	12		7									
Moneton & Buctouche.	19		18									
Montreal & Atlantic	197	15			22 6			1	18	-	3	18 9
Montreal & Province Line	42	3	39							0 1 - 1		
Montreal & Vermont Junction	16		16									
Morrissey, Fernie and Michel	8		8									
National Transcontinental	10		177			. , . ,						
Napierville Junction Nelson & Fort Sheppard	6	1	6	1								
New Brunswick Coal & Railway Co.	20		32									
New Brunswick & Prince Edward Island	02		02									
New Westminster Southern.	28		26									
North Share.			20									
Northern New Brunswick & Seaboard												
Ottawa & New York	67	1	66		20 0						1	20 0
Pere Marquette, in Canada.	232	18	214	1	23 3						1	23 3
Quebec Central	156	5	151									
Quebec Oriental.	61		61									
Quebec Railway Light & Power Co	18		18									
Quebec, Montreal & Southern	128	5	123									
Red Mountain	6		6			- ,						
Roberval & Saguenay.	16		15	7							7	
Rutland & Noyan.	30		28									
Salisbury & Afbert	30	- 2	28							1.9.1.1		
Schomberg & Aurora Stanstead, Shefford & Chambly	49		46						10			10 7
St. Clair Tunnel	49	3	***					1	10	- 6	. 1	18 /
St. Lawrence & Adirondack	30	7	23					i	20			20 0
St. Martins.	21		21									20 0
Sydney & Louisburg	27	7	20		15 9						2	15 9
Temiscouata	44	2	42									
Temiskaming & Northern Ontario.	134	6	128	1	22 6						1	22 6
Thousand Islands	20		20									
Toronto, Hamilton & Buffalo	142	27	115	1	19 8			8		3	9	19 8
Vancouver, Victoria & Eastern	133	37	96		21 5					. ,	13	21 5
Victoria Sidney	17		17									
Victoria Terminal Railway & Ferry Co	14	1	13									
Wabash, in Canada												
York & Carleton	11		11									
Einel Wash	OF 100	1 000	02.070	204				000			540	
Final Total	25, 198	1,926	23, 272	324		* 4 + > 1 -	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	222			546	
				3			•				,	

			(OVERHEAD RA	ILWAY	Crossings.			Т	UNNELS.
Name of Railway.	I	Bridges.	C	conduits.	1	Prestles.		Total.		_
	No.	Height of lowest above rail.	No.	Height of lowest above rail.		Height of lowest above rail.	No.	Height of lowest above rail.	No.	Height of lowest above rail.
				Feet in.		Feet. in.		Feet. in.		Feet. in.
Algoma Central and Hudson Bay	2	16 3 22 6					2	16 3 22 6		
Atlantic, Quebec & Western. Bedlington & Nelson. Brandon, Saskatchewan & Hudson Bay. British Yukon.						**********				
British Yukon Canada & Gulf Terminal. Canada Southern Canadian Govt. Railways—Intercolonial.	4	18 1 22 0			1	21 0	 5	18 1		
Prince Edward Island	14						17			
Cape Breton Caraquet		15 1				22 6		15 1	70	15 1
Crow's Nest Southern Cumberland Railway & Coal Co. Detroit River Tunnel										22 0
Dominion Atlantic Eastern B. C Elgin & Havelock	Y .									
Essex Terminal. Esquinalt & Nanaimo. Fredericton & Grand Lake.				4 5 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2	20 8	2	20 8		18 8
Grand Trunk Grand Trunk Pacific Hereford	81	16 4			2	21 3	83	16 4		
International Bridge Co. International of New Brunswick. Inverness Railway & Coal Co.										
Kent Northern Kettle Valley Klondike Mines	I	24 5					i 1	24 5	5	22 6

Lotbiniere & Megantic Mainicoba Great Northern. Manifoba Great Northern. Maritime Coal Railway & Power Co. Massawippi Valley Midland of Manitoba. Moneton & Buctouche Montreal & Atlantic Montreal & Atlantic Montreal & Vernon Junction. Morrissey, Fernic & Michel National Transcontinental National Transcontinental Napierville Junction. Nolson & Fort Sheppard	London & Port Stanley							. 1		co
Maine Central	Lothiniere & Megantic					1				m
Manifolds Great Northern										(0)
Martine Coal Railway & Power Co										33
Massawippi Valley										0
Midland of Manitoba						 				<
Montreal & Atlantic	Midland of Manitoba					 1	1			-
Montreal & Province Line	Moneton & Buctouche	1			 	 1				-77
Montreal & Province Line	Montreal & Atlantic				 	 		1		A
Montreal & Vernon Junction	Montreal & Province Line.				 					D
Morrissay, Fernie & Michel Marina	Montreal & Vernon Junction				 	 				
Napierville Junetition	Morrissey, Fernie & Michel				 	 		/		20
Napieville Janettion					 	 				Z
Nelson & Fort Sheppard New Brunswick Coal & Railway Co New Brunswick Coal & Railway Co New Brunswick & Prince Edward Island New Westminster Southern North Shore Northern New Brunswick & Seaboard	Napierville Junetion				 	 				9
New Brunswick Coal & Railway Co.	Nelson & Fort Sheppard				 	 				N
New Westminster Southern North Shore Northern New Brunswick & Seaboard Northern New Brunswick	New Brunswick Coal & Railway Co				 	 				유
North Shore Northern New Brunswick & Seaboard Northern Ontario North	New Brunswick & Prince Edward Island.				 	 		,		
Northern New Brunswick & Seaboard					 	 				
Ottawa & New York					 	 				
Pere Marquette, in Canada 1 25 0 1 25 0	Northern New Brunswick & Seaboard				 	 				
Quebee Central 1 25 0	Ottawa & New York									
Quebec Oriental 0 Quebec Railway, Light & Power Co. 0 Quebec, Montreal & Southern. 8 Red Mointain. 8 Roberval & Saguenay 8 Rutland & Novan. 8 Salisbury & Albert. 8 Schoinberg & Aurora. 9 Stanstead, Shefford & Chambly. 1 St. Clair Tunnel. 1 St. Martins. 1 St. Martins. 1 Sydney & Louisburg. 1 Temiscouata. 1 Temiskaming & Northern Ontario. 1 Thousand Islands. 2 Toronto, Hamilton & Buffalo. 2 Vancouver, Victoria & Eastern. 1 1 23 Victoria & Sidney Victoria Terminal Railway & Ferry Co. Wabash, in Canada. York & Carleton.	Pere Marquette, in Canada:				 ,					
Quebec Railway, Light & Power Co. Quebec, Montreal & Southern. Red Mountain. Roberval & Saguenay. Rothand & Novan. Robert. Salisbury & Albert. Schomberg & Aurora. Stanstead, Shefford & Chambly. 1 St. Clair Tunnel. 1 16 1½ St. Martins. Sydney & Louisburg. 1 22 0 1 22 0 Temiskoming & Northern Ontario. Thousand Islands. 2 18 4 1 18 10½ Yancouver, Victoria & Eastern. 1 23 1 23 1 23 1 23 1 2 15 2 </th <th></th> <th></th> <th></th> <th></th> <th> </th> <th>1</th> <th></th> <th></th> <th></th> <th></th>					 	1				
Quebec Montreal & Southern Red Mountain Roberval & Saguenay Rutland & Noyan Salisbury & Albert Schomberg & Aurora Stanstead, Shefford & Chambly Stanstead, Shefford & Chambly St. Clair Tunnel 1 16 12 St. Lawrence & Adirondack St. Martins Sydney & Louisburg 1 22 0 1 22 0 Temiscounta Temiskaming & Northern Ontario Thousand Islands Stanstead & Suffalo 2 18 4 1 18 10							*********			
Red Mointain Roberval & Saguenay Rutland & Noyan Salisbury & Albert Schomberg & Aurora Stanstead, Shefford & Chambly St. Clair Tunnel St. Lawrence & Adirondack St. Lawrence & Adirondack St. Martins Sydney & Louisburg 1 22 0 1 22 0 Temiscounta Temiscounta Temiscounta Stanstead St. Cair Tunnel Sydney & Louisburg 1 22 0 1 22 0 Sydney & Louisburg Sydney &	Quebec Railway, Light & Power Co					 				
Roberval & Saguenay Rutland & Novan Salisbury & Albert Schomberg & Aurora Stanstead Shefford & Chambly Stanstead Shefford & Chambly St. Clair Tunnel St. Lawrence & Adirondack St. Martins Sydney & Louisburg 1 22 0 1 22 0 Temiscouata Temiskoming & Northern Ontario Thousand Islands Teronto, Hamilton & Buffalo 2 18 4 18 10	Quebec, Montreal & Southern				 	 			*********	
Rutland & Novan. Salisbury & Aibert. Schoinberg & Aurora. Stanstead, Shefford & Chambly. St. Clair Tunnel. St. Lawrence & Adirondack St. Martins Sydney & Louisburg. 1 22 0 1 22 0 Temiscousta Temiscousta Temiskaming & Northern Ontario Thousand Islands. Toronto, Hamilton & Buffalo. Vancouver, Victoria & Eastern. 1 23 1 1 23 1 1 1 23 1 5 21 5 Victoria & Sidney Victoria Terminal Railway & Ferry Co. Wabash, in Canada York & Carleton.	Red Mountain				 					
Salisbury & Albert Schornberg & Aurora Stanstead, Shefford & Chambly St. Clair Tunnel St. Lawrence & Adirondack St. Martins Sydney & Louisburg 1 22 0 1 22 0 Temiscouata Temiskaming & Northern Ontario Thousand Islands Toronto, Hamilton & Buffalo 2 18 4 18 103 Vancouver, Victoria & Eastern 1 23 1 1 23 1 1 1 23 1 5 21 5 Victoria & Sidney Victoria Terminal Railway & Ferry Co. Wabash, in Canada York & Carleton.						 1				
Schomberg & Aurora Stanstead, Shefford & Chambly St. Clair Tunnel								1		
Stanstead Shefford & Chambly St. Clair Tunnel St. Clair Tunnel St. Lawrence & Adirondack St. Martins Sydney & Louisburg 1 22 0				1	1					
St. Clair Tunnel 1 16 1½ St. Lawrence & Adirondack St. Martins 1 22 0 1 22 0 Sydney & Louisburg 1 22 0 1 22 0 1 22 0 1 20 1 1 20 1 22 0 1 20 1 2 0 1 20 1 2 0 1 20 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0	Scholiberg & Aurora					 		1		
St. Lawrence & Adirondack 1 22 0 1 22 0 2 1 22 0 1 22 0 1 22 0 1 22 0 1 22 0 1 20 0 1 22 0 1 20 0 20	Stanstead, Shehord & Chambly,									
St Martins 1 22 0 1 22 0 1 22 0 1 22 0 1 22 0 1 22 0 1 22 0 1 23 0 1 24 0 1 25 0 1 25 0 1 25 0 2 2 2 2 2 2 2 2 2					 					
Sydney & Louisburg										
Temiscouata Temiscouata Temiscouata Temiscouata Temiscouata Temiscouata Temiscouata Temiscouata Temiscouata Toronto, Hamilton & Buffalo 2 18 4 18 10 19 10 10 10 10 10 10	St. Martins.									
Temiskaming & Northern Ontario	Company & Louisburg							1		
Thousand Islands 2 18 4 1 18 10\frac{10}{2} Toronto, Hamilton & Buffalo 2 18 4 1 18 10\frac{10}{2} Vancouver, Victoria & Eastern 1 23 1 5 22 1 2 </th <th>Tamiskuming & Northern Ontario</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Tamiskuming & Northern Ontario									
Toronto, Hamilton & Buffalo 2 18 4 1 18 10\frac{3}{2} \ Vancouver, Victoria & Eastern 1 23 1 5 21 5 5 5 5 5 5 5 5 5 5										
Vancouver, Victoria & Eastern						_			18 103	
Victoria & Sidney Victoria Terminal Railway & Ferry Co. Wabash, in Canada York & Carleton.										
Victoria Terminal Railway & Ferry Co. Wabash, in Canada York & Carleton.	Victoria & Sidney							-		
Wabash, in Canada York & Carleton	Victoria Terminal Railway & Ferry Co		*******							
York & Carleton										
								1		
Final Total 173 11 184 85					 	 11111				
	Wat 1 con . 1	0.000				2.0	.1	0.0		
	Final Total	1.23	31		 1 11	 1 1 1 1 1 1	kl	8.5		

TABLE 16.—SUMMARY of Accidents to Persons for the

A .- Accidents Resulting from the Move

PASSENGERS.

					К	AND O	Accur	ENT			
	Name of Railway.	Colli	sions.	Derail	ments	C	ting of ins.	O Ca Brea	r .rs,		ins, otives
Number		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Canadian Pacific Grand Trunk Grand Trunk Pacific London & Port Stanley Manitoba Great Northern Montreal & Atlantic Pere Marquette Quebec, International & Southern Red Mountain	I	8 5 70		11 4 2 30 1 1		1 1			4 3	5 2 19 3
	Final Total	1	90	,	53	, , , .	2			7	30

Note.-Postal Clerks, Express and Pullman Employees-

	Killed.	Injured.
Canadian Northern System		. 3
Canadian Government Railway: Intercolonial		
Canadian Pacific		
Grand Trunk		
St. Lawrence & Adirondack		
Wabash.,		. 2 .
Total		14

Year ending June 30, 1915, showing kind of Accident.

ment of Trains, Locomotives or Cars.

PASSENGERS.

	. 1	KIND OF	Acciden	т.					Total	al
Jumping on or off Trains,		ск ву Т	RAINS, L				Other	Causes.	Accident passent	
Locomotives. or Cars.	At Hig Cross		At Sta	ations.	At Othe Along	r Points track.				
Killed.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1 10 6 1 255 2 15 2 2 15 1 1		1	1 1	1 2	1	2	1	1 4 1 6 35 1	9 6	1 2 30 1 29 90 1 20 2 2 1 1 1 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1

Table 16.—Summary of Accidents to Persons for

A.—Accidents Resulting from the Move

EMPLOYEES-

=											
					Kin	of A	CCIDEN'	т.			
	Name of Railway.	1 C	pling or upling.	Coll	ision.	Derail	ments	(ting of ins.	Ca	notives or ars iking
Number.		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
2 3 4 5	Algoma Central & Hudson Bay Algoma Eastern. Canada Southern. Can. Goy't. Ry.: Intercolonial. Canadian Northern System. Can. Pacific		2 4 8	1	7	2	2 2 3 16		2		 1 3
7 8	Dominion Atlantic	1	1 1 6 3	5	29		12		i		† 1
17 18 19	Massawippi Valley Midland of Manitoba Montreal & Atlantic Morrissey, Fernie & Michel Ottawa & New York Pere Marquette		1		2				1		
21 22 23 24 25 26	St. Lawrence & Adirondack Sydney & Louisburg. Temiscouata Temiskaming & N'th'n Ontario Toronto, Hamilton & Buffalo Vancouver, Victoria & Eastern						2				
27	Wabash, (Canada)	9	61	9	56	4	39	1	8	1	12
					E	MPLO	YEES-	-SWI	rch '	TEND	ERS.
2 3 4 5	The same of the sa		1 3	1							
									EMI	PLOYI	EES-
3 4	Canadian Northern System Canadian Pacific		2		,						
	Final Total		2								

13

SESSIONAL PAPER No. 20b

the Year ending June 30, 1915, showing kind of Accident.

ment of Trains, Locomotives or Cars.

TRAINMEN.

				KIND OF	Accides	V1.					
Falling Trai Locome or Cars	ns, itives	or Tra	ins, otives	Str b Tra Locom or (y ins, iotives	Obs	thead stru- ons.	Other (lauses.	Total A)
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
2 2 2 1 1 1	18 18 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 4 7 7 9 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	22 33 99 6 22		8. 4 4 7 1 1 21	1 1 1 1 2 2	100 100 2 1 1 1 1 1 1 1 1 1 2 2 1 1 2 2 2 1 1	8 12 1 12 1	3 1 16 48 72 286 1 1 1 9 9 9 9 1 30 5 2 2 2 1 1 3 2 1 1 5 1 2 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			RS ANI			1	21	2	211	30	020
			1						1		1
	2		10	3 1 4					2 1 8	4 1 4	14 9 2 26
STATIC	N MI	EN.									
	2		1				1		1 3 2		1 3 7

TABLE 16.—SUMMARY of Accidents to Persons for

A .- Accidents Resulting from the Move

EMPLOYEES-

				Kini	or Ac	XIDENT	r.			
Name of Railway	01	nling	Collis	sions.	Derail	ments	Par o Tra	ting f	Locom O Cs Brea do	r ars king
Number.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
		3 1				1				3
7 1165 7 7 166								EM	PLOY	EES-
- C 1 C 1 C 1 C		1	1	2	2	2		1		

the Year ending June 30, 1915, showing kind of Accident.

ment of Trains, Locomotives or Cars.

SHOPMEN.

				KIND OF	Acciden	TT.					
Trai Locome or	Trains, Locomotives or Cars.		ng on off ins, otives ars.	Str b Tra Locon or C	y ins, iotives	Over Obs		Other 6	Causes.	Total A t Train	accidents o amen.
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
i 1	1 2 6	1	5		1 2		2	2	1 24	3 1 1	1 8 43
2	12	1	7	1	3		2	2	26	1 6	59

TRACKMEN.

						 2					1								1 3		1
		1	 1	 1				16	 	,							4 21		13		10 57
		1				2		5	. ,				,		 		1		2		7
			-									9 4 1		. , ,	 1 .						1
																	4				4
*****		1		1				- 1					- 1								7
1	15		 2	 12	-	16	 	94	-		-		1		 2	 V 1 1	30		24	,	95

TABLE 16.—SUMMARY of Accidents to Persons for the

A .- Accidents Resulting from the Move

EMPLOYEES-

				King	of Ac	CIDENT				
Name of Railway.	0	pling or upling.	Collis	sions.	Derail	ments	- 0	ting of uins.	Locom Or Ca Brea down	irs king
Number.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1 Can. Gov't. Ry.; Intercolonial 2 Canadian Northern System 3 Grand Trunk Pacific Final Total				, , , , , ,	1					
								EM	PLOY	EES-
1 Canada & Gulph Terminal. 2 Canada Southern. 3 Can. Gov't. Ry.: Intercolonial. 4 Canadian Northern System 5 Canada Pacific. 6 Dominion Atlantic. 7 Grand Trunk. 8 Grand Trunk Pacific. 9 International of N.B 10 Pere Marquette.		6		. 1	3					2

Year ending June 30, 1915, showing kind of Accident.

ment of Trains, Locomotives or Cars.

TELEGRAPH EMPLOYEES.

days and an array				KIND OF	Acciden	īT.				Total 4	:-	
Falling Trai Locome or Cars	ns. otives	Jumpi or Tra Locom or (off ins, iotives	Stra b Tra Locom or C	y ins, otives		head stru- is.	Other (Causes.	Total A	o graph	
Killed.	Injured	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Number.
									1 2		1 1 1 3	1 2 3

OTHER EMPLOYEES.

	1 1	1		1		
						1 1
		1				2 9
		7	7 2			2 7 2
	91		2			3 7 4
	8	2	1 3	2	22	4 41 5
	1					1 6
1	13	4	4 8		4	5 41 7
	5	2	2			20 8
					1	1/10
110000						
2	29	10	8 19			13 122

Table 16.—Summary of Accidents to Persons for the

A.—Accidents Resulting from the Move

OTHER PERSONS-

-											
					Kine	OF A	ociden	r.			
	Name of Railway.	Colli	sions.	Derail	ments	- (ting of ins.	· Ca Brea	notives r rs. king wn.		ins. otives r
Number.		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
-											
1	Canada Southern									1	1
2	Can. Gov't. Ry.: Intercolonial										1
3	Canadian Northern System										
4	Canada Pacific										9
6)	Crows Nest Southern										
	Dominion Atlantic Esquimalt & Nanaimo										
8	Esquimalt & Nanaimo				i					2	1
9	Grand Trunk Pacific.									3	1
10	Massawippi Valley										
11	Midland of Manitoba										
12	Nelson & Fort Sheppard										,
13.	Pere Marquette									1	2
14:	Quebec Central										
10	Sydney & Louisburg									1	,
17	Temiskaming & North'n Ontario										
18	Toronto, Hamilton & Buffalo										
19	Vancouver, Victoria & Eastern										1
20	Wabash (Canada)										
	W34 b 4 1 1				1		-			10	12
	Final total				1					10	12
			-		-						
								OTI	HER	PERS	ONS-
-				1		1					
1	Canada Southern										
2	Can. Gov't. Ry : Intercolonial		1								
3 A	Canadian Northern System										1
	C1 3 . 12									1	4
6	Dominion Atlantic										
7	Grand Trunk			,							,
8	Canada Facille. Dominion Atlantic. Grand Trunk Grand Trunk Pacific. Hereford.		2								
9	Ifereford				*						
3.0	Massawippi Valley								1 2 7 2 1 1		
11	Pere Marquette										
13	St. Lawrence & Adirondack										
14	Toronto Hamilton & Buffalo										
15	Vancouver, Victoria & Eastern										
16	Wabash (Canada)										
	777 1 4 4 5		9							1	- 5
	Final total		3							1	0

SESSIONAL PAPER No. 20b
Year ending June 30, 1915, showing kind of Accident.
ment of Trains, Locomotives or Cars.
TRESPASSING.

Jumpi	ing on	STRU	ск ву Т	RAINS, LO	COMOTIV	es or Ca	RS.	Other	Causes.	Accident passent	ts to
Tra	ins, otives.	At Hi	ghway sings.	At Sta	ations.	At Othe Along	r Points track.			greech sig	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
3	5 1 25	2	3 1 5	3 5	5 2	3 8 5 37	2 5 9 19	1 5	3 1	4 11 11 57	3 17 17 63
2 1	6 3	3	1	i		1 1 55	2 16 1		2	1 1 63 3 1	2 27 5
					i	3	1			1 1 3	3
1	1	1		1		1 3	1	1		3 1 1 1 5	2 1
10	42	9	10	- 11	8	121	61	7	13	168	147

N	OT	TP	DSI	PAS	SIB	36:

3 2	5 5	2		, , , , , , , ,				2	1	3 11
1	9 15	10 26	2 2	1 7	1	5	2	13	11 22	18 62
	23	55		1	2			2		59
	2				1 * 1 * 1 4 1				2	10
								1		2 1: 1 1: 2 1:
		9								2 1
6 1	56	101	4	10	4	12	2	23	73	167

TABLE 16.—SUMMARY of Accidents to Persons for the

A .- Accidents Resulting from the Move

STATION MEN.

Handling Tools, Machinery, &c. Political Part Polit					K	IND (or A	CIDE	NT.			Tr.	41
Algoma Central & Hudson Bay	Name of Railway.	li	ling		ling Tools. Mach- inery,		ng olies,	on o Loca tive Cars	r off omo- s or s at	Other Causes.		Accidents	
Canada Southern	Number.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
	2 Canada Southern 3 Can. Gov't. Ry.: Intercolonial. 4 Canadian Northern System. 5 Canada Pacific. 6 Grand Trunk. 7 Grand Trunk Pacific. 8 Manitoba Great Northern. 9 Massawippi Valley. 10 Midland of Manitoba. 11 Ottawa & New York. 12 Pere Marquette. 13 Quebec Central. 14 Stanstead, Shefford & Chambly. 15 Temiscouata. 16 Temiskaming & Northern Ontario. 17 Toronto, Hamilton & Buffalo.		1 9 48 1 1 1 1		27		8		7		1 3 3 1 1 1 1 1 2 2		3 44 12 91 1 2 2 1 1 2 2 1 1

Year ending June 30, 1915, showing kind of Accident.

ment of Trains, Locomotives or Cars.

SHOPMEN.

Hand Traf	lling fic.	Handlin Machine	ng Tools ery, &c.	Hand Supplie	dling es, &c.	Getting Locom or (at F		Ot Cau		Total A	0
Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
		1	41 41 1 34 167 6 56		7 3 33		1 1 3 21 1		27 76 11 18	1	5 66 2 67 297 18 75
	Í		1 9 7		4		1		1		1 1 15 7
			1 4 1 2 2		2				3		3 4 6 2 5
	1	1	336	,	49		31		157	1	574

TABLE 16.—SUMMARY of Accidents to Persons for the

A .- Accidents Resulting from the Move

TRACKMEN.

					K	IND (OF A	CCIDE	NT.				
	Name of Railway.	li	nd- ng .ffic.	To Ma ine	nd- ng ols. ch- ry, e.	li Supi	and- ng olies, e.	on o	omo- es or		her ises.		dents
Number		Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1	Algoma Central & Hudson Bay				1		5						
2	Algoma Eastern										- 1		6
3	Brandon, Sask'n & Hudson Bay Canada Southern				1		12						2
5					11		13				1		2
6	Can. Northern System.				13		15		2	1	6	1	3
7	Canada Pacific		3		92		60	1	6		85	î	24
8	Crows Nest Southern												
	Esquimalt & Nanaimo						1						
0.	Grand Trunk						9		4 2 7 4		8		1
2	Grand Trunk Pacific				2		1			1	24	1	2
3	London & Port Stanley						1						
4	Manitoba Great Northern						î						
5	Massawippi Valley												
6	Midland of Manitoba									1 1 + 1			
1	Montreal & Atlantic												
8	Montreal & Vermont Junction.						- 1						
0	Ottawa & New York Pere Marquette								12.11				
1	Quebec Central				2		2	1				1	
2	Quebec, In'tl. & Southern												
3	St. Lawrence & Adirondack						2						
4	Sydney & Louisburg				- 1								
5	Temiscouata				2						3		
0	Temiskaming & Northern Ontario				8					1 + 4 +	7		1
8	Toronto, Hamilton & Buffalo						8				3		1
	Wabash (Canada)				2		3		1		4		
											-		
	Final total		3		135		130	2	9	2	152	4	45

PASSENGERS.

1 Canada Southern			2
2 Canada Northern System	 , , , , , , , , , , , , , , ,	 	
3 Canada Pacific	 	 	12
5 Ottawa & New York 6 Perc Marquette	 	 	
		 	1
Final total	 1	 5 26	32

Year ending June 30, 1915, showing kind of Accident.

ment of Trains, Locomotives or Cars.

OTHER EMPLOYEES.

Getting on or off Locomotives or Cars at Rest. Other Causes. Description of the Causes. Other Causes. Other Causes. Other Causes. Other Causes.	nen.
Killed. Killed. Killed. Killed.	red.
	Injured
3	7
4	26 8
7 2 11 1	24
34 13 1 128 3	283 5
	1
3 2 1 36 3	54 47
	1
	1
1	1
1	1
	2
1	1
2 1 11	17 5
5	
59 25 3 251 8	488
HER PERSONS.	
1	2 2 27
1 5 21 5	27
1 1 1	2

ELECTRIC

TABLE 1.—SUMMARY of Road, Mileage,

			Т	RACK MILEAG	E.	
No.	Name of Railway.	Length of Road First Main Track.	Length of Road Second Main Track.	Total Main Track.	Length of Sidings and Turnouts.	Total Computed as Single Track.
1	Berlin and Waterloo	3.28	1.40	4.68	38	5.06
2	Berlin and Northern. Berlin, Waterloo, Wellesley and			3'15	·10	3 - 25
	Lake Huron	17-81 8-50	1.36		7 - 25	26 · 42 8 · 50
5	Brantford and Hamilton	23.00		23.00		23 · 00 351 · 83
6 7	British Columbia Calgary Municipal Canadian Resources Development	55.00	65 68 15-50	70.50	1-00	71.50
	Canadian Resources Development	1 · 75 30 · 52		1 · 75 30 · 52		1 · 91 31 · 62
10	Chatham, Wallaceburg & Lake Erie	36.94		36-94	3 - 60	40-60
11 12	Cornwall	8-19		4·00 8·19		6 · 50 8 · 69
13	Edmonton Radial	52.37 19.88	9.56	52-37 29-44	1 · 54 · 94	53 · 91 30 · 38
15	Fort William. Grand Valley, now Brantford Mun.	29.96	1.95	31-91		31-91
16	Guelph Radial	8 · 50 12 · 29	9-29	8 · 50 21 · 58		8 · 83 21 · 62
18	Hamilton and Dundas Hamilton, Grimsby and Beamsville	7.00		7 · 00 22 · 00		7 · 00 22 · 00
20	Hamilton Street	30.06		30 - 06		30.06
21	Hamilton Radial	25-00 15-67		33 · 69 27 · 82		33.69 31.31
23	International Transit	4.30		4.30	. 22	4 · 52 8 · 00
25	Kingston, Portsmouth & Cataraqui Lethbridge Municipal	11.00		11.00		11-07
26 27	Levis CountyLondon Street.	11 · 75 25 · 73		23.50 32.52	.73	23 · 50 53 · 25
28	London and Lake Erie	28-00		28.00	1.50	29 - 50
30	Montreal Tramways	124 - 26	80.41	4 · 47 204 · 67	·03 28·82	4·50 233·49
31 32	Montreal Tramways*	36·84 9·00		36.84 10.50	4 · 33 1 · 50	41·17 12·00
33	Moosejaw Nelson	9.13	1.95	3.38	.05	3.43
34	Niagara Falls, Park and River Niagara, St. Catharines and Toronto	11 · 91 60 · 89	11.26	23·17 60·89	1.37 18-98	24 · 54 79 · 87
36	Niagara, Welland and Lake Erie	1.97		1.97	·30 4·65	2·17 20·02
37 38	Nippissing Central Osbawa	9.00	3 · 00 24 · 49	12.00	1.00	13.00
39	Ottawa Peterborough Radial	24 - 99	24-49	49-48	1.93	51 · 41 6 · 69
41	Port Arthur	12.43	6.10		1.00	
42 43	Pictou County Quebec Ry., Light & Power (Citadel)	19.77		19-77		19-77
44	Quebee Ry., Light & Power (Mont-	- 28 - 60	9.80			41.40
45	morency) Regina Municipal Sandwich, Windsor & Amherstburg	30.85		30-85		
47	Sarnia	\$ 27 \$ 25		8 - 25	1.00	9 - 25
48	Sherbrooke	9.00		9.00	1·00 ·53	9.53
50	St. Stephen	7 - 00		7-00		7.00
51 52	St. Thomas Suburban Rapid Transit	7·00 21·02		7-00 21-02	1.2	7·00 21·02
53	Saskatoon Municipal	12.63	3 · 53 62 · 29	16 · 16 124 · 58	1·2 [0·13]	16-28 134-71
55	Toronto Suburban	62·29 18·79		18.79	1.71	20.50
58	Toronto and York Radial	72-43 108-42		72-43 108-42	9 · 57	82·00 108·42
58	Winnipeg Windsor, Essex and Lake Shore	36 - 17	1.13	37-30	1.85	39-15 39-40
	Winnipeg, Selkirk & Lake Winnipeg Yarmouth	39·40 3·00		39·40 3·00		3.00
	Total	1,590-29	348-88	1,939-17	163 - 78	2,102.95

SESSIONAL PAPER No. 20b

RAILWAYS.

Passengers and Freight carried, Year ending June 30, 1915.

	CAR I	VILLEAGE.		1/PAS	SENGER TRA	FFIC.	FT. TRAF.	
Length of Track Leased.	Passenger Car Mileage.	Freight, Mail and Express Car Mileage.	Total Car Mileage.	Fare Passengers Carried.	Transfer Passengers Carried.	Total Passengers Carried.	Number of Tons of Freight Carried.	No.
	211,178 35,317		211, 178 35, 317	975, 514 188, 197	19,479	994,993 188,197		1 2
141 30	278, 618 269, 736 318, 976 11, 475, 455 2, 819, 804 37, 191 659, 188 276, 605	38,824 732,565 2,895	318, 438, 269, 736, 357, 800, 12, 208, 020, 2, 822, 690, 37, 191, 678, 281, 470, 991	1,232,724 782,011 532,155 46,330,096 14,073,278 8,500 3,636,452 375,955	8,271,164 5,000,000 72,419	1,232,724 782,011 532,155 54,601,260 19,073,278 8,500 3,708,871 375,955	139,416 3,646 258,029	4 5
10-60	1,964,580 606,197 364,801 238,130	16,883	1,990,434 614,772 364,801 246,230	373, 937 387, 911 11, 886, 810 2, 723, 308 981, 475 1, 142, 699	1,429,949 274,260	387,911 13,316,759 2,997,568 981,475 1,203,941	71,470	11 12 13 14 15
1.82	1,370,430 149,421 355,598 2,347,441 506,182 806,415	39 - 32,925	1,370,430 149,460 388,523 2,347,441 522,867 835,199	7,316,727 731,544 723,856 14,065,104 1,542,367 2,351,808	695, 482 3, 569, 258 97, 000	8,012,209 731,544 723,856 17,634,362 1,542,367 2,448,808	10 40,039 10,336 6,205	17 18 19 20 21 22
	301, 295 199, 680 304, 978 424, 314 17, 888, 501 363, 785	6,486 36,676	301, 295 199, 680 304, 978 430, 800 17, 888, 501 400, 461	10,408,987 671,381	146,629 128,093 352,548 1,730,969	1,408,376 1,117,533 999,446 2,499,896 12,139,956 671,381	2,288 8,274	23 24 25 26 27 28
1.77	116, 668 17, 888, 939 549, 333 470, 818 66, 015 277, 226	255, 159 55, 004	116,668 18,144,098 604,337 470,818 66,015 277,226	429,555 153,576,27 1,951,811 1,805,372 229,645 1,227,709 4,771,004		429,555 206,892,804 2,041,848 1,805,372 229,645 1,227,709 4,816,245	302,307	29 30 31 32 33 34 35
13·23 2·22	1,227,873 88,920 289,858 42,255 4,970,177 429,093 619,196	3,320 37,200	1, 314, 477 88, 920 293, 178 79, 455 4, 970, 177 429, 093 632, 280	412,603 1,423,148 215,224 25,321,547 1,108,568	8,440,516 214,348	412,603 1,423,148 215,224 33,762,063 1,322,916 2,537,642	19,356 106,330	36 37
	2,089,489 426,985	41	2,089,530 426,985	11,242,483	2,477,370	13,719,853 1,649,073	220	42 43 44
9.45	956, 195 1, 034, 702 204, 244 436, 988	4,952	966,866 1,034,702 209,196 436,988	3,937,742 5,074,297 1,000,402 1,030,257	527, 294 679, 223 64, 358 203, 953	4,465,036 5,753,520 1,064,760 1,234,210	11,124	46
3-00	183,960 295,785 399,594 703,367 22,417,103		183,960 295,785 399,594 703,367 22,417,103	498,858 1,029,817 2,804,780 146,603,651	184,215 468,709 64,346,358	775,053 683,073 1,029,817 3,273,489 210,950,009		50 51 52 53 54
	420,481 1,433,524 9,589,702 305,911 439,371 97,128	1,832 96,116 79,378	422,313 1,529,640 9,589,702 385,289 439,371 97,128	2,463,791 6,188,530 53,630,490 509,973 676,313 268,911	165,844 19,216,526 9,623	2,629,635 6,188,530 72,847,016 519,596 676,313 268,911	57, 551 29, 808 5, 053	55 56 57 58 59 60
203 · 12	113,239,978	1,851,951		562, 302, 375	172,657,622	734,959,997	1,735,909	

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TABLE 2.—AMOUNT of Railway Capital at the

	1-	2	3	4
			STOCKS.	
Vo.	Name of Electric Railway.	Amount Outstanding.	Amount per mile of Line.	Proportion to total Railway Capital 100 x Col. 2.
	MES INSTANCE			Col. 12.
I	Berlin and Waterloo.	8	8	Per cent.
2	Berlin and Northern. Berlin, Waterloo, Wellesley and Lake Huron	17,400		88-
3 4	Berlin, Waterloo, Wellesley and Lake Huron Brandon Municipal	125,000	7,018	22.
5	Brantford and Hamilton	300,000		31-:
6-7	Brantford Municipal. British Columbia Calgary Municipal.	9, 173, 000	46,619	58-0
8	Calgary Municipal	486,000	255, 455	100-0
10	Cape Breton (a)	1,359,000		58-0
11	Chatham, Wallaceburg and Lake Erie	760,600		48-7
12	Cornwall,	200,000		
13 14	Edmonton Interurban Edmonton Radial.	690,000	73, 260	100-(
15	Fort William Terminal Railway and Bridge Co.	12,500		
16	Fort William		25,999	20.1
17 18	Grand Valley Guelph Radial	1,100,000 169,900		60 · (100 · (
19	Halifax Tramway (a)	1,400,000		70-1
20	Hamilton and Dundas	100.000	14, 285	
21 22	Hamilton, Grimsby and Beamsville	235,000		61-
23	Hamilton Radial	111,150 914,000		
24	Hull	292,000		
25	International Transit Co	150,009	34,884	40-0
26 27	Kingston, Portsmouth and Cataraqui	83, 100	10,388	45-(
28	Lethbridge Municipal	412,900	35, 140	73-6
29	London Street.	556,000	21,609	45.
30	London and Lake Erie	2,000,000		70.
31 32	Moneton Transways (a)	1,125,400		76 · t
33	Montreal Tramways	2,963,970 1,000,000		52-6
34	Mooseiaw	751.227	83, 469	100.0
35	Nelson		. , , , , , , , , , , , , , , , , ,	
36 37	Niagara Falls, Park and River	925,000	11 201	45.
38	Niagara, St. Catharines and Toronto Niagara, Welland and Lake Erie	250,000		
39	Nipissing Central.	530,000		
40	Oshawa	40,000		33 - 8
41	Ottawn	1,876,900		80-4 34-1
43	Petreborough Radial. Pictou County	100,000 300,000		50-(
44	Port Arthur.			
45	Quebec Railway, Light and Power Co. (a)	3,250,000	53,132	55-(
46	Regina	297,000	7,425	33.
48	Sarnia	90,000		54 - 9
49	Saskatoon			
50	Sherbrooke (a),	1,090,500	114, 429	50 - (
51 . 52	St. Stephen	800,000 100,000		44.4 50.0
53	St. Thomas	85,028		100-0
54	St. Thomas. Suburban Rapid Transit.	100,000	4,800	16-6
55	Sydney and Glace Bay	500,000		55
56 57	Toronto	12,000,000 1,500,000		71 · (36 ·)
58	Toronto Suburban. Toronto and York Radial.	2,000,000		54 -
59	Windsor, Essex and Lake Shore	750,000	18,750	50-4
60	Winnipeg (a) Winnipeg, Selkirk and Lake Winnipeg.	13,380,000	123,888	71.
61 62	Varpouth (a)	115,000 220,000		22 - 3 54 - 6
Uni	Yarmouth (a)	220.000	73,333	91.1

⁽a) Capital represents all divisions of the Company.

SESSIONAL PAPER No. 20b close of the Year ending June 30, 1915.

5	6	7	8	9	12	13	
	FUNDED	DEBT.	Funi	DED DEBT.	SUMA	ARY.	
		Proportion to	Desi	gnation.			
Amount	T.	total Railway			Total	Amount	N
Outstanding	Amount	Capital.		Minnel	Railway	per Mile of	١.
C1 1	per mile of	100 x Col. 5	Danda	Miscel- laneous	Capital.	Line.	
Cols. 8+9+10+11	Line.	Col. 12.	Bonds.	Obligations.	Cols. 2+5.	Cols. 3+6.	
. e	\$	Per cent.	8	S	2	\$	-
155, 609	47,4-1	100.00	155,609		155,609	47,441	
2,400	942	11.22	2,400		19,800	7,767	
426,000	23,919		426,000		551,000	30,937	
450,000	52,941	100.00	450,000		450,000	52,941	1
660,000	28,696		660,000		960,000	41,739	
200,000	6,666	100-00	200,000		200,000	50,000	
6,827,000	19.812	42.00	6,827,000		16,000,000	46,431	1
2,280,210	31,891	100.00	2,280,210		2,280,210	31,891	
					486,000	255, 455	
1,053,000	89,086	42.00	1,053,000		2,412,000	204,060	
800,000	21,657	51.30	800,000		1,560,600	40,391	
					200,000	50,000	
					600,000	73,260	
3,002,537	55, 695	100.00	3,002,537		3,002,537	55,695	
					12,500		
1, 112,000	56,218	100.00	1,112,000		1,112,000	56,218	
688,800	17,036	40.00	688,800		1,788,800	43.035	
	AH		200 000		169,000	19, 151	
600,000	27,752	30.00	600,000		2,000,000	92,507	
100,000	14, 285	50-00	100,000		200,000	28,570	
150,000	6,818	38-97	150,000		385,000	17,500	
160,000	6,400 15,033		160,000		271, 150	10,846 44,902	
460,000	10,000	33.48	460,000		1,374,000 292,000	16,000	
200 000	51 100	00.00	220, 000		370,000	86,046	
220 000	51, 162	60-00 54-40	220,000		182,350	22,794	
99,250	12,406 37,171	100.00	99,250 408,877		408,877	37, 171	
408.877 151,100	12,860		151, 100		564,000	48,000	
669,000	26,001	54-62	669,000		1,255,000	47,610	
840,000	30,000		840,000		2,840,000	101,429	
387,000	1,2,316		387,000		1,512,400	556,066	
32,771,487	134,010	47-00	32,771,487		35, 135, 457	000,000	
949,627	81,864	48.00	949,627		1,949,627	167,848	
420,000					751,227	83.469	
81,000	24,000	100.00	81,000		81,000	24,000)
600,000	50,378	100.00	600,000		600,000	50,378	
1,098,000	13,747	54.30	1,098,000		2,023,000	25,328	
61,500	32,887	19.00	52,000	9,500	311,500	166,577	
					530,000	105,900	
78,452	6,035	66-20	78,452		118,452	9,112	
455,000	9,250		455,000		2,331,900	47,406	
192,753	28,813		192,753		292,753	43,76(
300,000	37,037	50.00	300,000		600,000	74,074	
886,647	4,540				886,647	4.540	
2,513,434	41,089			13,434	5,763,434	94,221	
1,475,000	44,679	100.00	1,475,000		1,475,000	44,697	
600,000	14,850		600,000	1	897,000	22,275	
80,000	8,540		80,000	114,644	170,000	18,378	
739,644	45,433	100-00	625,000		739,644	45,433	
1,090,500	114,429	50.00			2,181,000	228,858	
1,000,000	52,361	55.59			1,800,000	94,736 28,750	
100,000	14,375	50.00	100,000		200, 000 85, 028	12, (47	
500 000	24,000	83-34	500,000		600,000	28,800	
500,000			402,000		902,000	48,716	
402,000	21,978				17, 139, 500	138, 221	1
5, 139, 500	41,447 140,000		2,628,000		4, 128, 000	219,787	
2,623,000	20,000				3,640,000	44,390	
1,649,000					1,500,000	37,500	
750,000 5,000,000	18,750 46,296	29.00			18,380,000	170, 184	
400,000					515,000	13,071	
212,000					432,000	143,999	

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TABLE 3.—Income Account

_		-	1			
		Y		INC	OME.	
			-	ZNC	OMES.	
No.	Name of Railway.	Net	1	Net	1	Total
		Earnings	3	Loss	Miscel-	Income
		from		from	laneous	from
		Operation	1,	Operation.	Income.	Operation.
					21 100	
		\$ ct	s.	\$ cts.	\$ cts.	\$ ets.
1	Berlin and Waterloo	14,436	75		. ,	14,436 75
2	Berlin and Northern	352				352 18
3	Berlin, Waterloo, Wellesley and Lake Huron	71,593				71,593 86
4 5	Brandon Municipal. Brantford and Hamilton.	7,574				7,574 18
6	British Columbia	276,265			1,730,733 79	2 006 000 60
7	Calgary	183,029			10.000.07	196,690 54
8	Canadian Resources Development			1.346 79		-1,34679
9	Cape Breton. Chatham, Wallaceburg and Lake Erie	62,242			113,615 14	175,857 89
10	Cornwell Wallaceburg and Lake Erie	35,027.				35,027 38
12	Cornwall Edmonton Radial	5,486 1 155,240			155 17	5,642 11
13	Fort William	32,170				155,240 48 32,170 42
14	Fort William Grand Valley, now Brantford Municipal	16, 188 !				16,188 96
15	Guelph Radial	12,727	71		143 06	12,870 77
16	Halifax Tramway	108,094			179,954 68	288,049 10
17 18	Hamilton and Dundas	10,027	44			10,027 44
19	Hamilton, Grimsby and Beamsville Hamilton Radial	21,678 28,066				21,678 52 28,066 90
20	Hamilton Street	180,811				180,811 04
21	Hull	35,986			-28.935.90	64 922 57
22 23	International Transit Co.	21,744 8			7,419 33	29,164 13
23 24	Kingston, Portsmouth and Cataraqui				1,407 69	7,312 82
25	Lethbridge Municipal. Levis County	3,907 6 18,910 8			720 00	4,627 64
26	London Street	118,521				
27	London and Lake Erie	45,449 (86 02	45,535 11
28	Moneton Tramways.			2,209 75	86 02 372 53	-2,209.75
29 30	Montreal and Southern Counties	5,634	79		372 53	6,007 32
31	Montreal Tramways	2,811,235	2.5	16, 367 78		$\frac{2,811,235}{-16,367}$ $\frac{23}{78}$
32	Nelson	769 6	65	10, 301 10		769 65
33	Nelson Niagara Falls, Park and River	45,607			6,137 79	51,745 53
34	Niagara, St. Catharines and Toronto	166,124 (61			166, 124-61
35 36	Niagara, Welland and Lake Erie	8,749 ((52)			$\begin{array}{r} 8.749 & 62 \\ 28,720 & 11 \end{array}$
37	Nipissing Central Oshawa	28,720 1 18,305 3				
	Ottawa	370 340 3			027 10	19,132 51 379,349 78
39	Peterborough Radial	13,521				13,521 63
40	Pictou County					
41	Port Arthur	25,845			1,271 56	27,116 97
43	Quebec Railway, Light and Power Co. (Citadel) (Montmorency) Regina Sandwich, Windsor and Amherstburgh	187,334 (55,500 (187,334 03 55,500 09
44	Regina	00,000	40	7,441 22		-7,441 22
45	Sandwich, Windsor and Amherstburgh	101,332	16	*, TII &A	37,202 19	138,534 35
46	Sarnia	12,734 5	55		48,220 57	12,734 55
47	Sherbrooke	7,700 1	14		48,220 57	55,920 71
48	St. StephenSt. Thomas	8,993	24	7,527 46		8,993 24
	Saskatoon	16,977 (0.5	1,021 40		-7.52746 16.97705
51	Saskatoon Suburban Rapid Transit	25, 265 5	51			25, 265 51
52	Toronto	2,381,107	39			2,381,107 39
53	Toronto Suburban	65,613 5	55		2,734 56	68,348 11
54	Toronto and York Radial	157,479 9				157,479 99
56	Winning	54,409 7 687,306 1	0		741 593 00	54,409 71 1,428,889 21
57	Winnipeg	47,399			8, 592 40	55,991 83
58	Yarmouth	10,383 7			200 88	10,584 63
			-			
	Total	8,825,950 !)2	34,893 00	2,923,974 28	11,715,031 80
					1	

SESSIONAL PAPER No. 20b for the Year ending June 30, 1915.

Taxes. On Debt. Ploating Debt. Deductions. Total. Income. Deficit.		DEDU	CTIONS FROM IN	COME.		N:	ET.	
Taxes				1 111 0.1				1
S cts. \$ cts.<	Taxos				Total	Income	Deficit	
192 15	I axes.			Deductions.	TOVAL.	Theome.	Deficit.	
192 15	0	0 4-	0	9 -40	e ata	e oto	g oto	
4,030 55 19,000 00 267 44 19,400 00 19,407 34 11,932 16 105,597 47 11,932 16 105,597 47 11,932 16 105,597 47 47,432 81 100,359 48 2,023 04 161,490 00 112,711 33 83,979 21 1,346 79 47,491 91 91,059,050 50 105,597 47 47,492 91 91,059,050 50 11,346 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79	a cts.	> cts.						
4,030 55 19,000 00 267 44 19,400 00 19,407 34 11,932 16 105,597 47 11,932 16 105,597 47 11,932 16 105,597 47 47,432 81 100,359 48 2,023 04 161,490 00 112,711 33 83,979 21 1,346 79 47,491 91 91,059,050 50 105,597 47 47,492 91 91,059,050 50 11,346 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79 1,348 79	100 15				9,503 49	4,933 26	975 91	
19,200 00 267 34 19,467 34 19,467 34 105,597 47 140,666 25 645,792 94 2,023 04 140,000 147,949 19 1,059,050 50 140,666 25 4,328 81 106,399 48 2,023 04 12,711 33 83,079 21 1,346 79 12,711 33 83,079 21 1,346 79 1,345 38 38,545 89 1,265 88 3,617 53 102,617 98 143,640 67 85,206 03 31,434 38 38,454 89 1,265 88 3,617 53 102,617 98 143,640 67 85,206 03 331,446 68 1,653 89 11,216 88 18,230 94 30,000 0 193 63 64,279 01 3,548 43 3,810 32 7,500 00 3,166 69 448,230 94 239,818 16 3,3810 32 7,500 00 3,166 69 444,477 01 7,201 51 5,076 23 8,000 00 5,667 50 60,026 01 21,137 40 8,758 96 89,922 37 90,888 67 17,203 80 12,200 00 398 50 12,200 00 398 50 12,200 00 398 50 12,200 00 398 50 12,200 00 33,500 00 2,907 40 15,630 70 15,630 70 15,533 43 12,200 00 398 50 12,200 00 398 50 15,630 70 15,630 70 15,533 43 12,200 00 398 50 1,200 00 335 01 1,200 00 335 01 1,200 00 335 01 1,200 00 338 50 1,200 00 33,500 00 1,576 75 3,630 43 3,441 49 3,445 40 2,244 50 3,					22,699 07	20,00% (0		
140,666 25 645,792 94 161,490 00 947,949 19 1,059,050 50 142,881 38 80 20 38 80 112,711 33 83,972 21 1,346 79 24,77 51 34,725 00 1,343 38 38 38 38 38 38 38	4 000 55	19,200 00	267 34					
4,328 81 106,359 48 2,023 04 112,711 33 83,979 21 1,346 79 9,915 66 50,993 76 3,675 74 49,300 00 138,885 16 61,972 73 3,518 51 738 08 143,640 67 85,206 03 33,144 88 3,617 53 176,224 20 102,617 98 143,640 67 85,206 03 331,444 88 3,617 53 176,224 20 1,653 89 13,900 00 28,697 64 5000 00 11,188 96 49,717 22 1,653 89 3,000 00 193 63 6,479 01 3,484 83 11,216 88 18,230 94 30,000 0 3,166 69 48,220 94 239,818 16 5,000 01 1,673 38 8,000 00 50,867 50 63,943 83 9,088 67 35,876 93 60,026 01 21,137 40 8,758 96 89,922 37 90,888 67 11,014 03 1,723 30 11,000 00 2,907 40 15,630 70 15,533 43 11,014 03 2,531 10 21 18,801 36 8,479 52 5,557 71 38,804 27 22,355 5 22,355 6 7,33 10 22 7,555								
9,915 66			2,023 04					1
2,477 51 34,725 00 1,343 38 38,345 59 3,617 53 176,224 20 55,190 00 28,697 64 20,500 00 11,188 96 5,000 00 1,653 89 11,256 88 18,876 41 1,256 88 18,876 41 1,256 88 18,876 41 1,256 88 18,876 41 1,257 35 1,300 00 11,188 96 1,653 89 1,285 38,600 00 3,166 69 44,477 01 3,444 31 3,314 32 7,500 00 3,166 69 44,477 01 3,444 31 3,314 32 7,500 00 3,166 69 44,477 01 3,444 31 3,314 32 7,500 00 3,867 50 89,922 37 90,888 67 93 60,026 01 21,137 40 8,758 96 89,922 37 90,888 67 93 66 02 21,317 40 8,758 96 89,922 37 90,888 67 93 66 02 21,317 40 8,758 96 89,922 37 90,888 67 93 60 026 01 21,317 40 8,758 96 89,922 37 90,888 67 93 60 026 01 21,313 40 8,758 96 89,922 37 90,888 67 93 60 026 01 21,313 40 8,758 96 89,922 37 90,888 67 93 60 026 01 21,313 40 8,758 96 89,922 37 90,888 67 93 60 026 01 21,313 40 8,758 96 89,922 37 90,888 67 93 60 026 01 22,313 40 8,758 96 89,922 37 90,888 67 93 60 026 01 22,313 40 8,758 96 89,922 37 90,888 67 93 60 026 01 22,313 40 8,758 90 00 388 50 518 50 6,794 32 28,334 43 47 8,333 01 120 00 388 50 518 50 6,794 32 28,334 43 47 8,333 01 120 00 388 50 518 50 6,794 32 28,334 43 47 8,333 01 120 00 388 50 518 50 6,794 32 28,334 64 733 32 7,555 00 8,479 52 5,557 71 22,325 55 33 3,414 96 22,335 50 3,414 96 335 01 3,335	0.015.00	50,002,50	9 075 74	40 200 00	119 005 10	61 079 72	1,346 79	
102,617 98		34 795 00	1.343.38	49,300 00			3.518 51	
102,617 98		07, 120 00	165 46					L
1, 1, 653 89 1, 1, 1, 1, 1, 216 88 11, 1, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 11, 216 88 18, 230 94 239, 818 16 16 60, 026 00 13, 548 43 3. 5876 93 60, 026 00 13, 548 43 3. 5876 93 60 00 00 75, 000 00 75, 936 60 11, 137 40 8, 78 96 89, 922 37 90, 888 67 11, 014 03 1, 75 30 14, 104 03 1, 75 30 60 11, 138 88 49 03 2, 82, 25 55 71 12, 232 55 50 70 33, 414 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1,633 89						11 188 96	49,717 22	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.653 89	0,000 00						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18,230 94							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							35.876.93	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						90,888 67		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	936 60		75,000 00				1 11.014 03	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,723 30		2,907 40			13,533 43		Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 331 09		398 90	8 849 90	32 982 28			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			8,479 52	5,557 71	22,325 55		3,414 96	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5,676 33	32,289 97			38,886 42			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2, 115 49						832 78 9 200 75	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.638 15				2.638 15	3,369 17	2,209 10	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		825, 415 12			1,332,364 43	1,478,870 80		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	335 01				335 01		16,702 79	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 496 77				33,496 77	18, 248, 76	1,010 00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					8,047 81	158,076 80		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				4 000 00	3,656 45			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 850 06		4,830 60	4,878 85	23,841 20		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		18, 260 00	23.740 23		75.772 53	303,577 25		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				454 52	9,337 42	4, 184 21		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		68 442 61					41.325 64	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						187,334 03		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				04 000 10				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 641 65					99 392 70	102,923 69	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						8,329 08		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		49,535 00		6,361 58				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	742 18	5,000 00			5,742 18			3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		33.532 75			33, 532 75			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		25,000 00	1.700 01			238		
9,398 94 82,000 01 50,481 46 141,880 41 15,599 58 2,000 00 37,500 00 19,415 07 58,915 07 4,505 36 241,575 10 250,000 00 58,109 40 549,684 50 879,204 71 6,551 41 20,000 00 4,029 88 425 00 12,771 54 29,440 42 2,186 91	1,087,233 19			6,666 66		1,123,596 46		
2,000 00 37,500 00 19,415 07 58,915 07 241,575 10 250,000 00 58,109 40 549,684 50 879,204 71 6,551 41 20,000 00 1,029 88 425 00 12,771 54						15 509 58		ı
241,575 10 250,000 00 58,109 40 549,684 50 879,204 71 26,551 41 20,000 00 1,029 88 425 00 12,771 54 2,186 91						20,000 00	4,505 36	
816 66 10,500 00 4,029 88 425 00 12,774 54	241,575 10	250,000 00	58,109 40		549,684 50			ı
				425.00		29,440 42	2, 186 91	
1,877,245 66 3,062,356 95 526,797 51 699,629 91 6,166,030 03 6,176,060 20 627,058 43						0 470 000 00	627,058 43	-

6 GEORGE V, A. 1916
TABLE 3.—Income Account for

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		Deduction	ONS FROM NET	INCOME.
No.	Name of Railway.	Reserves and Special Charges.	Dividends.	Total Deductions.
		\$ ets.	\$ cts.	\$ ets.
1 2	Berlin and Waterloo			
3	Berlia, Waterloo, Wellesley and Lake Huron		12.500 00	12,500,00
4	Berlin and Northern Berlin, Waterloo, Wellesley and Lake Huron Brandon Municipal Brantford and Hamilton British Columbia Calcary	5,968 07		5,968 07
5	Brantford and Hamilton	766,709 01 74,984 89	Fa4 200 00	
6 7	Calgary	74 984 80	524,880 00	1,291,589 01
8	Canadian Resources Development	12,002 00		14,304 03
9	Cape Bretoa.	10,638 33	64,665 00	75,303 33
10	Calgary Canadian Resources Development. Cape Bretoa Chatham, Wallaceburg and Lake Erie Cornwall			
12	Edmonton Interurban		141	
12	Eallianton Radial			
14	Fort William Grand Valley, now Brantford Municipal			
15 16	Guelph Radiol	***********	• • • • • • • • • • • • • • • •	
17	Halifax Tramway	1,004 22	112.000 00	113.004 22
18	Hamilton and Dundas		10,000 00	10,000 00
19	Guelph Radial Halifax Transway Hamilton and Dundas Hamilton Grimsby and Beamsville Hamilton Radial			
20	Hamilton Street		73 120 00	73 120 00
130	Hull.		10,120 00	10,120 00
23	International Transit Co	10,000 00		10,000 00
24 25	Hamilton, Grimsby and Beamsville, Hamilton Radial Hamilton Street, Huli International Transit Co. Kingston, Portsmouth and Cataraqui, Lethbridge Municipal Levis County			
26	Levis County			
27	London Street		33,360 00	33,360 00
28	Levis County. London Street London and Lake Erie.			
29 30	Moneton Transways Montreal and Southern Counties Montreal Transways Montreal Transways	1 204 38		1 204 29
31	Montreal Transways	2,201 00	1,078,880 00	1.078.880 00
-32				
33	Nelson			
35	Nelson			
36	Niagara, Welland and Lake Erie			
37	Numering Control			
38	Oshawa Ottawa Peterborough Radial		281 535 00	281 525 00
40	Peterborough Radial		201,000,00	201,000 00
42	Port Arthur. Quebec Railway, Light and Power Co. (Citadel) " " (Montmorency) Regina Municipal.			
44	(Montmorency)			
45	Regina Municipal			
46	Regina Munispal Saskatoon Sandwich, Windsor and Amherstburgh. Sarnia Sherbrooke St. Stephen	1		
47	Sarnia		5 400 00	5 400 00
49	Sherbrooke		0,400 00	0,400 00
50	St. Stephen		3,000 00	3,000 00
51 52	THE THORISE			
53			946,555 96	946,555 96
54	Toronto Suburban			210,000 00
55	Toronto and York Radial			
	4211		1,192,917 00	1, 192, 917 00
58	Winnipeg, Selkirk and Lake Winnipeg	14,000 00	1, 102, 017 00	14,000 00
	ar ar			
	Total	884 800 00	4 229 910 00	5 002 201 00
	A Obati,,	884,508 90	1,000,012 90	5,223,321 86

SESSIONAL PAPER No. 20b the Year ending June 30, 1915—Continued.

		PROFIT A ADJUST DURING T	MENTS	On June 30, 1915.		
Surplus for Year.	Deficit for Year.	Credit.	Debit.	Surplus.	Deficit.	
\$ ets.	\$ cts.	s ets.	\$ cts.	\$ cts.	\$ cts.	
4,933 26				4,933 26	875 81	
36,394 79	875 81		2,110 89 36,098 40	34, 283 90	879 81	
	17,861 23 105,597 47	26,155-73	36,098 40		27,803 90 105,597 47	
	232,538 51		6.129 89	0.004.00	238,668 40	
8,994 32	1,346 79	592 50		8,994 32	754 29	
	13,330 60				13,330 60	
3,617 53	3,518 51			3,617 53	0,010 01	
	176, 224 20				176, 224 20	
11 100 00	49,717 22			11, 188 96 11, 216 88 126, 813 94	49,717 22	
11,188 96 11,216 88				11, 216 88		
126,813 94	6,451 57			126,813 94	6,451 57	
7,201 51	35,876 93			7,201 51		
17,768 67				17,768 67 3,533 43 6,794 32	35,876 93	
	11,014 03			2 239 49	11,014 03	
3,533 43 6,794 32				6,794 32		
	28,354 64				28, 354 64	
46,275 22	0,414 90	49 80	3,400 00		0,414.50	
	832 78 2,209 75				832 78 2,209 75	
2,164 79			275,000 00	2,164 79 124,990 80		
399,990 80	16,702 79		275,000 00	124,990 00	16,702 79	
18,248 76	16,702 79 1,675 35			18,248 76	1,675 35	
158,076 80			0 700 00	158,076 80		
5,093 17 23,841 26			2,500 00	2,593 17 23,841 26		
14,895 32		1,846 41	- 535 00			
22, 042 25 4, 184 21				4, 184 21		
	41,325 64				41,325 64	
187,334 03	**********			187,334 03 55,500 09		
55,500 09	102,923 65			33,300 09	102,923 65	
99,392 70	16,555 70			99,392 70	16,555 70	
2,929 08				2,929 08		
24 13 251 06				24 13 251 06		
	7,527 46				7,527 46 2,779 32	
177,040 50	2,779 32			177,040 50	2,119 32	
37,937 60				37,957 60 15,599 58		
55,599 58	4,505 36			10,002 00	4,505 36	
15,440 42	313,712 29			15,440 42	313,712 29	
	2,186 91				2,186 91	
1,524,739 38	1,199,059 47	28,644 44	325,774 18	1,243,089 70	1,214,539 53	

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TABLE 4.—SUMMARY of Gross Earnings from

No.	Name of Railway.	Car Earnings.						
		Passenger.	Freight.	Mail and Express.	Other Car Earnings.	Total Car Earnings.		
		\$ cts.	\$ cts.	\$ cts.	\$ ets.	\$ cts.		
1 2 3	Berlin & Waterloo Berlin & Northern Berlin, Waterloo, Wellesley & Lake	44,248 78 7,527 88		1,929 15 194 78	79 20	46,177 93 7,801 86		
4 5	Huron Brandon Municipal Brantford & Hamilton	89,669 95 34,921 64 108,311 16	84.314 17 16,554 20	10,046 94 2,144 61	135 57 400 00	127,009 97		
6 7 8	British Columbia	2,561,503 14 593,437 28 425 00	324,985 81 3,631 37		4,961 51 700 00	2,886,488 95 602,030 16 1,125 00		
9 10 11	Cape Breton Chatham, Wallaceburg & Lake Erie Cornwall	182,425 61 64,872 85 16,839 51	51,952 98 9,528 51	1,363 69 2,231 30 832 20	738 52	190,800 52 119,795 65 27,200 22		
12 13 14 15	Edmonton Radial Fort William Grand Valley, now Brantford Mun.	573,375 25 118,969 42 71,028 31 44,674 80	1,681 16 5,858 96 2,670 79 2,697 04	2,059 87	4,205 23 450 00	579,261 64 127,338 25 73,699 10		
16 17 18	Guelph Radial Halifax Tramways Hamilton & Dundas Hamilton, Grimsby & Beamsville	319,880 53 55,953 86 88,351 05	767 43 30, 683 15	733 86		47,371 84 319,880 53 57,455 15 127,096 14		
19 20 21	Hamilton Radial Hamilton Street Hull	145,779 18 549,233 68 131,606 67	10,446 04 18,686 33	409 81 3, 106 85		156,635 03 549,233 68 153,399 85		
22 23 24	International Transit Co Kingston, Portsmouth & Cataraqui Lethbridge Municipal	59,733 23 38,730 11 39,728 50	20 00	097.00	*******	59,753 23 38,730 11 39,728 50		
25 26 27 28	Levis County. London & Lake Erie. London Street. Moncton Tramways.	380,749 75 16,662 26	4,119 09 13,214 01	4,899 22		87,768 74 134,215 86 382,389 67 16,662 26		
29 30 31	Montreal Tramway. (not distribut.) Montreal & Southern Counties. Moosejaw.	198,228 85 79,682 95	1,478 99	4,781 29	6,325 11	210,841 24 79,682 95		
32 33 34	Nelson Niagara Falls, Park & River Niagara, St. Catharines & Toronto	12,281 10 125,060 68 369,593 68	346 26 200,781 87	431 60 2,496 89	21,200 19	12, 281 10 125, 838 54 594, 072 63		
35 36 37 83	Ningara, Welland & Lake Eric Nipissing Central. Oshawa.	19,067 96 97,902 72 10,761 20 1,059,890 84	4,762 77 53,165 26	4,328 80	7,599 93	19,067 96 110,265 42 68,737 65 1,064,000 60		
39 40 41	Ottawa. Peterborough Radial. Pictou County. Port Arthur	49, 231 84 101, 922 95	3,434 04	762 36		49,231 84		
42	Port Arthur. Quebec Ry., Lt. & Power Co. (Citade!). " (Montmorency) Regina.	471,322 21 179,459 02	61 34	198 12 5 ₄ 393 77	9,394 46 8,744 59	480,976 13 193,597 38		
44 45 46	Sandwich, Windsor & Amherstburg Sarnia	168, 137 23 256, 446 00 45, 142 66	12,094 65 6,397 46 6,674 27	1,062 50 720 00 4,024 28		181,294 38 263,563 46 55,841 21		
47 48 49 50	Saskatoon. Sherbrooke. St. John. St. Stephen.	135,858 56 44,044 60 37,387 80			222 58	135,858 56 44,267 18 37,387 80		
51 52 53	St. Thomas. Suburban Rapid Transit. Toronto.	21,476 81 51,052 90 5,796,454 47		4,773 40		21,476 81 56,726 30 5,796,454 47		
54 55 56	Toronto Suburban	112,534 65 506,248 55 126,719 29	119 87 68,588 19 27,598 65	185 66 4,737 34 3,275 50	19,09	112,840 18 579,574 08 157,612 53		
57 58 59	Winnipeg., Winnipeg, Selkirk & Lake Winnipeg Yarmouth.	2,148,949 03 140,069 25 11,204 24	14,726 63	480 00 1,705 53 350 00	5,866 00	2,155,295 03 121,101 41 11,554 24		
	Total	18,879,688 72	982,041 29	79,696 18	82,672 35	20,024,098 54		

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Miscellaneous Earnings.							Gross Earnings.		
Advertising.	Rent of Lands or Buildings.	Rent of Tracks.	Rent of Equipment.	Sale of Power.	Other Misce laneous Earnings.	Total Miscel- laneous Earnings.	Total .	No	
\$ cts.	\$ xts.	\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ cts.	\$ ets.		
750 00 150 00	75 00		3,498 48		54 20	4,248 48 279 20	50,426 41 8,081 06	1 2	
633 / 1	420 44	600 00			8 03 1: 00	1,028 47 647 41	185,195 10 35,969 05	4	
10,974 42 9,626 69	6,095 85		485 72		170 00	6,581 57 10,974 42 9,796 69	133,591 54 2,897,463 37 611,826 85	6	
880 00	50 00 345 92					936 05 6,761 40	1,125 00 191,736 57 126,557 05	8 9	
307 54 412 00 3,530 62	1,150 00	325 16	542 00		310 43	2,779 97 5,316 21	29,980 19 584,577 85	11 12	
704 50 807 50 349 20				40.00	1,411 10	1,482 19 2,218 60 714 65	128,820 44 75,917 70 48,086 49	14 15	
1,824 50 150 00 350 00	216 00 1,962 00	2,795 68	284 07 3,654 13 7,155 49 1,690 63 123 35			3,445 75 5,966 13	321,705 03 60,900 90 133,062 27	17 18	
300 00 691 65 1,033 34	1,059 50 1,968 98	306.00	7,155 49 1,690 63 123 35			8,514 99 4,351 26 1,462 69	165,150 02 553,584 94 154,862 54	20	
1,371 80 420 00	767 69					1,371 80 1,187 69 1,324 75	61,125 03 39,917 80 41,053 25	22 23	
604 75 693 00 610 00						693 00 800 25	88,461 74 135,016 11	25 26	
2,660 25 199 60						3,121 42 199 60	385,511 09 16,861 86 *6,525,231 67	28	
1,530 69 1,373 26 191 28			201 00	2,086 77	25 26 3,905 61	3,843 72 5,278 87 191 28	214,684 96 8',961 82 12, 72 38	31	
1,314 84 155 12 187 80	224 98 746 02	90 00	3 27 179 20	807 02		197.80	128,199 95 605,664 36 19,255 76	34	
333 42 1,164 49 3,125 00		140 00		, , , , , , , , , ,	1 659 65	1,160 99 2,824 14 5,983 27	111,426 41 71,561 79 1,069,983 87	36	
440 00			700 80		208 01	045 01	49,879 85 109,160 02	39	
879 98 1,601 69			l.:	1,166 67	558 21	2,159 90	483,136 03	3 42	
1,637 02 4,895 24 859 58	70 00 246 60			26,849 28	808 63 280 00			44	
400 00 1, 165 17 507 00	161 00				2,758 35 471 85 294 21		58,999 56 137,656 58 45,068 39	3 4	
250 00				1,851 05	430 66	2,101 05 2,204 16			
372 26	13,453 11			31,929 06 25,196 04	67,317 17	31,929 06 80,770 28		5 55 5 55	
1,300 00 480 00	1,436 00 25 24			11,739 82	4,594 82 51 98	19,070 64	598,644 75 158,169 75	2 5. 5 5	
9,210 00 600 00 223 96					1,157 80 25,629 59	1,757 80	122,859 23	1 5	
74,232 57	32,661 40	5,656 8	18,641 94	104, 191 02	138, 185 72	373, 569 49	26, 922, 899 70	0	

6 GEORGE V, A. 1916
TABLE 5.—SUMMARY of Operating Expenses

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	HE WAS TO BE	MAINTENANCE—WAY AND STRUCTURES.					
No.	Name of Railway.	Track		Buildings	Total		
210.	'and of Italiway,	and	Electric	and	Way and		
		Roadway.	Line.	Fixtures.	Structures.		
		\$ cts.	\$ ets.	\$ cts.	\$ ets.		
1	Berlin & Waterloo	1,693 65		15 70	1,709 35		
2 3	Berlin & Northern	588 85	1 480 08	101 10	588 85		
4	Berlin, Waterloo, Wellesley & Lake Huron Brandon	13,469 42 461 80	1,452 65 136 93	101 40 47 88	15,023 47 646 61		
5	Brantford & Hamilton	12,570 63	1,752 32	90 18	14,413 13		
6	British Columbia	130,097 73	43,232 97	1,235 92	174,566 62		
- 8	Calgary Canadian Resources Development	8,091 55 21 07	3,251 89 •13 50	222 98	11,566 42 34 57		
9	Cape Breton Chatham, Wallaceburg & Lake Erie	13,621 19	3, 06 83	745 48	18,173 50		
10	Cornwall	21,510 44 2,370 79	2,458 97 72 88	953 35 151 50	24,922 76 2,595 17		
12	Cornwall Edmonton Radial	12,447 52	2,459 37	1,319 72	16, 226 61		
13	Fort William. Grand Valley (now Brantford Municipal)	5,354 25	2,460 68	295 17	8,110 10		
14	Guelah Radial	7,323 85 4,624 49	416 45		7,323 85 5,040 94		
16	Guelph Radial Halifax Tramway	14, 148 14	1, 124 19	450 70	15,723 03		
17	Hamilton & Dundas	11,248 33	1,520 84	247 81	13,016 98		
18 19	Hamilton, Grimsby & Beamsville	12,532 38 11,032 56	3,597 19 3,430 60	1,128 95 1,351 55	17,258 52 15,514 71		
20	Hamilton Radial Hamilton Street	17, 140 81	6,096 08	195 33	23,432 22		
21	Hull International Transit Co.	11,360 86	3,450 65	983 21	15,794 72		
22 23	International Transit Co	746 07 5,652 52	85 17 385 26	151 95 848 88	983 19 6,886 66		
24	Lethbridge.	881 13	280 70	662 21	1,824 04		
25	Lethbridge Levis County	4,033 46	413 60	68 87	4,515 93		
26 27	London & Lake Erie	11,578 94 23,590 74	2,090 15 9,205 10	934 00 1,090 86	14,603 09 33,886 70		
28	Moneton Tramways	1,459 05	194 17	7 85	1,661 07		
*29	Montreal Tramways				10 040 00		
30	Montreal & Southern Counties	11,704 06 4,096 76	4, 112 13 48 60	532 51 119 28	16,348 70 4,264 64		
32	Nelson	1,311 82	42 70	131 68	1.486 20		
33	Nelson Niugara Falls, Park & River	13.024 78	3.885 82	645 37	17,555 97		
34	Niagara, St. Catharines & Toronto Niagara, Welland & Lake Erie	47,232 66 139 29	9,005 08 9 75	24,065 81 37 77	80,303 55 186 81		
36	Nipissing Central	9,854 08	3,385 38	1,103 58	14,343 04		
37	Oshawa	6,351 50	287 24	316 85	6,955 59		
38	Ottawa. Peterborough Radial.	26,262 37 1,390 42	22,360 41 197 50	4,756 27 24 52	53,379 05 1,612 44		
4()	Pictou County Port Arthur						
41	Port Arthur.	4,440 10 14,694 12	2,157 14 3,016 02	211 64 1,988 34	6,808 88 19,698 48		
43	Quebec Ry., Lt. & Power Co. (Citadel)	15, 233 76	3,970 02	2,888 99	22,092 77		
44	Regina	2,288 78	3,063 55	153 02	5,505 35		
4.5	Sandwich, Windsor & Amherstburgh	29,815 61 4,966 82	6,889 73 150 97	1,420 75 44 02	38, 126 09 5, 161 81		
47	Saskatoon.	5, t3G 29	484 84	475 92	5,997 05		
48	Sherbrooke	3,942 21	1,372 72	383 49	5,698 42		
49 50	St. John	3,260 93	534 44	4 98	3,800 35		
3.1	St. StephenSt. Thomas	1,407 86	289 25	4 98	1,697 11		
52	Suburban Rapid Transit	3,924 52	1,863 79	365 30	6,153 61		
53	Toronto	90,716 47	44,592 65	18,171 64	153,480 76		
54 55	Toronto Suburban Toronto & York Radial	3,654 00 29,330 13	845 67 5,709 93	194 56 4,443 85	4,694 23 39,483 91		
56	Windsor, Essex & Lake Shore	18,791 16	2,465 20	229 10	21,485 46		
57	Winnipeg Sollrish & Lake Winnipeg	38,800 30	10,693 38	1,568 96	51,062 64		
58 59	Winnipeg, Selkirk & Lake Winnipeg. Yarmouth.	8,466 68 430 04	147 09 421 58	55 63 26 87	8,669 40 878 49		
	Total	760, 219 74	225,091 72	77,662 15	1,062,973 61		

^{*}Not distributed.

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Maintenance—Equipment.										
Steam Plant.	Electric Plant.	Cars.	Electric Equipment of Cars.	Miscellane- ous Equipment. Miscellane- ous Shop Expens		Total Equipment.	No			
\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	4,463 71 825 93			193 02	4,656 73 825 93				
90 48	720 50	581 25	3,921 21	766 43		6.079 87	3			
	906 27	176 89 4,040 54	6,407 30	14 65	7,255 97	191 54 18,610 08	5			
,,,	20, 141 04	95,787-23 28,430-11	37,313 72 12,383 99	372 04 1,294 34	7,213 84 2,162 32	160,827 87 44,270 76				
*****			43 45 4,155 11	2,285 50	609 31	43 45 18,797 02				
7 22	3,753 24	7,993 86 3,023 96	2,020 62	879 61	537 39	6,468 80	10			
159 70		2,872 31 24,813 70	1,407 09 10,576 13	61 80 572 74	2,932 49	4,500 90 38,895 06	12			
	138 45	6,050 38 1,152 92	4,288 03	305 48	1,523 94	12,306 23 1,152 92				
71 00		127 18	0.017.04	5,831 75 1,011 20	178 69 241 00	6,208 62 27,279 96	15			
3, 109 82		12,705 94 1,270 25	9,317 84 304 41		241 00	1,574 66	17			
7	756 18	8, 182 95 7, 722 33	3,846 17 3,269 17			12,785 30 10,991 50				
		28,931 64 10,388 20	17,624 36 10,388 20			46,556 00 20,776 40				
		2,854 16	981 04	43 38	504 48	4,383 06	22			
	72 05	2,742 36	2,014 78 1,128 56	35 98 159 22	54 10	2,122 81 4,084 24	24			
	230 33 530 38	3,676 04 6,541 10	2,780 21 3,256 20	742 71 568 30	637 94 254 20	8,067 23 11,150 18				
	1,490 08	14,741 28	15, 164 25 55 32	1,963 09 347 62		33,358 70 3,150 58	27			
	2,305 68	441 96		047 02			29			
818 63	360 51 648 24	6,460 43 1,206 82	3,910 65 507 09	111 78	1,387 61 14 72	12,119 20 3,307 28				
	57 77 3,417 56	433 63 3,865 94	193 00 1,015 18	107 48		684 40 8,406 16				
	745 83	29,542 80	28,576 62	439 24	1,687 37	60,991 86	34			
	3,642 38	591 02 1,246 74	34 66 2,118 01		14 15 181 22	639 83 7,188 35				
105 00 8,360 52		1,311 75 36,656 66	1,236 08 27,956 69	941 87 3,487 85	273 34	3,609 35 82,976 52				
0,000 02	264 94	2,463 20	1,088 81	30 24		3,847 19	38			
**********	189 35	5,266 06	2,309 14		1,984 75	9,749 30				
185 46	259 30	14,586 66 5,216 19	13,869 98 9,343 71	329 18 185 45		29.011 06 16.038 88				
**********	880 44	3,800 45 11,140 34	2,469 40 7,527 90	1,564 57 47 00	325 13	8,159 55 19,595 68				
			4,079 29			4,079 29	4(
	1,123 53	3,168 59 1,457 58	1,350 37 582 38	3,899 05	. ,	9,541 54 2,039 96	3 48			
50 24		1,820 15	987 28		42 86	3,096 23	49 50			
		1020 10	2,246 50			2, 246 50				
35,502 12	10,657.00						53			
377 51	938 58	1,134 34 35,973 96			136 50	4,802 96 82,786 13	3 53			
959 74		9,685 12	9,751 52	506 55		20,902 93				
* * * * * * * * * * * * * * * * * * * *		89,116 98 3,450 46		530 32	26 28	4,007 06	B 58			
362 16	1,000 19	328 88	89 32	356 56		2, 137 11	-			
50, 159 60	62,575 79	798,604 86	496, 463 97	104,881 73	60,203 29	1,572,889 24	1			

6 GEORGE V, A. 1916
Table 5.—Summary of Operating Expenses

-								
		Transportation-Operation						
No.	Name of Railway.	Wages.	Fuel for Power.	Water for Power,	Lubricants and Waste.			
			Tower.	A OWCI.	maste.			
		\$ ets.	\$ cts.	\$ cts.	\$ ets.			
1 2	Berlin & Waterloo							
3	Berlin & Northern	2,099 60	1,263 25		309 50			
4 5	Brantford & Hamilton	3,712 00						
6	British Columbia	16,625 85		7,155 07				
7 8	Calgary Canadian Resources Development							
9	Cape Breton Chatham. Wallaceburg & Lake Erie							
11	Cornwall.	1,199 91	309 46					
12	Edmonton Radial	1,659 24	2,299 37		22 90			
14	Fort William. Grand Valley (now Brantford Municipal) Guelph Radial.	598 10	2,299 37					
15 16	Halifax	5,631 12	14,919 96	525 36	332 20			
17 18	Hamilton & Dundas	3,705 50						
19 20	Hamilton Radial Hamilton Street							
21	Hull.							
22 23	International Transit Co							
24	Lethbridge	930 00						
25 26	Levis County	2,677 95	41 51	5 00	39 40 220 30 25 05			
27 28	London Street	1,533 65		5 00	25 05			
29 30	Montreal Tramways Montreal & Southern Counties.							
- 31	Moose Jaw	4,645 86	10,282 68	331 76	588 85			
32	Nelson Niagara Falls, Park & River	509 55 5,404 29			210 19			
34	Niagara, St. Catharines & Toronto	7,253 19						
35 36	Niogara, Welland & Lake Erie	2,018 54						
37 38	Oshawa	3,316 81 33,813 01	10.288 69	3,543 59	362 70			
39	Peterborough Radial							
	Pictou County							
42	" (Montmorency)	1, 190 03						
44 45	Regina Sandwich, Windsor & Amherstburgh	5,932 62						
46	Sarnia	, , , , , , , , , , , , , , , , , , , ,						
47	Saskatoon. Sherbrooke				,,,,,,,,,,,,			
49 50	St. John. St. Stephen		1,115 09	25 50	225 39			
51	St. Thomas		1,110 05		-20 00			
52 53	Suburban Rapid Transit	2,486 80 34,975 15	29,015 71	228 94	579 13			
54 55	Toronto Suburban Toronto & York Radial.	19,833 39	8,155 98		629 00			
56	Windsor, Essex & Lake Shore	4,099 29	9,582 67	,				
57 58	Winnipeg Winnipeg, Selkirk & Lake Winnipeg	4,541 22						
59	Yarmouth	4,483 67	6,255 74	. ,	115 07			
	Total	180,832 92	96,386 30	11,815 22	3,659 68			

SESSIONAL PAPER No. 20b for the Year ending June 30, 1915—Continued.

POWER PLAN	NT.		TRANSP	ORTATION—O	PERATION OF	CARS.		
Miscellane- ous Supplies and Expenses.	Hired Power.	Total Operation Power Plant.	Superin- tendence.	Wages of Conductors	Wages of Motormen.	Wages of Miscellane- ous Car Service.	Wages of Car House Em- ployees.	N
\$ ets	§ cts.	\$ ets.	\$ cts.	\$ ets	\$ cts.	\$ cts.	\$ ets.	
	7,422 48		777 84					
	1,669 56 19,400 65		2,280 00	925 54 8,827 95	925 54 8,895 90		5,428 70	
	9,224 40	9,224 40	104 50	5,273 01	5.273 00		3,822 52	
47,032 59	13.224 88 599,221 99		1,539 17 98,964 06	4,949 59 451,236 12	4,949 60 451,236 13		2,392 85 96,064 71	
	92,816 52		4,323 47	105,318 26	105,318 33	927 41	4,172 14	
	1,208 34		3,278 99	514 84 16,816 86	514 85 16,816 86		3.818 19	
10 29	18,466 61 15,457 93		389 32	8.078 88	7,432 61	4,334 74	2,060 42	
	115 200 11	1,592 37	11 207 11	4,787 51 85,939 47	4,787 50 85,939 48		10,792 65	1
73 61	115,526 44 18,750 00		11,397 11 1,177 10		15,769 04		8,313 47	
70 01	13,908.90	16,876 38		10,944 19			3,815 01	1
1,129 92	6,373 67	$\begin{bmatrix} 6,373 & 67 \\ 22,538 & 56 \end{bmatrix}$		6,366 65 41,705 21	6,366 65 41,705 21		5,725 19	
	7,437 07	7,437 07	715 13		4,889 60 7,280 38		152 61 544 31	
	12,581 64 20,485 28		1,525 38 3,179 77	7,280 38 12,476 61	12.476 62		1,818 28	3
	63,909 49	63,909 49	11,545 59	64,677 75	64,677 74		5,238 65	
	15,389 58 9,499 98			21,186 99 7,327 26		1,436 23	1,292 70	2 2
	4, 194 57	4, 194 57		4.054 30	4,111 60			2
	9,926 70				6,646 87 9,969 93	69 38 2,224 30	1,759 71	2
310 08	15,931 19	19,180 96	1.953 59	8,220 56	8,220 56		1,200 00	2
26 46	37,813 40 4,743 15						7,178 10	50 00
							4 802 00	3
511 18 487 94	28, 166 16				15,773 78 21,662 08		4,093 02	3
		509 55	1,500 00	3,160 75	3, 129 70		387 10	
495 31 2,121 34	32,021 63	6,109 79 41,396 16			9,122 43 46,502 75		2,017 90 6,322 16	
73 60	1,358 83	1,432 45	720 00	2,651 89	2,521 38			13
	16.137 46 7,200 00		1,147 33 1,599 96		11,079 35 4,418 93		3,116 66 2,870 00	
1,219 11	43.756 38	92,983 45		148,639 75	148,639 75	13,835 61	17,566 63	3
42 24	3,075 00	3,117 24	991 17	8,485 61	8,526 12	1,199 05	43 58	3
1 14	17,372 85						3,704 89	4
	31,345 47 20,000 04		12,542 34 3,617 90				13,387 48	
	46,031 83			42,704 98	43,646 35	4,970 17	13,517 40	1 4
804 13	30,835 00 9,225 53						2,367 55	4
	26,949 8:			29,190 49	29,190 48			4
	6,000 00	6,000 00	628 50	6,682 80	6.682 39		3,179 35	4
707 40	7,500 00	10,671 18		3,382 47	3,420 72		2,426 36	5
227 87	5,704.90			7,680 43 12,370 75	7,680 43 11,727 60		3,096 56	5
227 87 8,639 61				683,848 40	651,040 19		284,389 78	5
	15,346 50	15,346 56	1,740 00	9.741 28	9,789 94	47 97	6,028 90	
3,677 59 802 13		125,795 96 14,484 09			29,471 81 6,255 17			678 6
	229,412 61	229,412 61	36,623 85	390,406 70	387,727 55	11,603 60	56,450 61	
257 24 868 33	18.108 28	9 9 75.3.3 /3.4	194 25	4,280 07 2,023 02	4,280 08 2,023 03			5
69,589 12	2,485,779 89	9 2,848,063 13	406, 290 28	2,604.688 90	2.000.874 44	202,958 14	611,150 52	-

6 GEORGE V, A. 1916
TABLE 5.—SUMMARY of Operating Expenses

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			TRA	ANSPORTATION	-OPERATION
No.	Name of Railway.	Car Service Supplies.	Mis- cellaneous Car Service Expenses.	Hired Equipment.	Cleaning and Sanding Track.
		\$ cts.	\$ ets.	\$ ets.	\$ ets.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 21 21 21 22 24	Berlin and Waterloo Berlin and Northern. Berlin, Waterloo, Wellesley and Lake Huron Brandon. Brantford and Hamilton British Columbia Calgary Canadian Resources Development Cape Breton Chatham, Wallaceburg and Lake Erie. Cornwall Edmonton Radial Fort William Grand Valley (now Brantford Municipal) Guelph Radial Halifax Hamilton and Dundas Hamilton Grimby and Beamsville Hamilton Radial Hamilton Street Hull International Transit Kingston, Portsmouth and Cataraqui Lethbridge	1,793 92 10,570 78 11,838 51 3,744 93 12 65 1,913 62 8,714 97 527 13 1,771 10 2,327 72 9,251 05 1,207 92 379 40	95 12 5,275 62 992 56 1,870 24 81,840 59 1,651 19 71 51 5,325 17 722 23 17,349 50 821 53 1,141 50 579 75 1,610 39 1,837 90 7,263 28 900 00	1,048 26 Cr. 3,925 75 1,407 03 6,442 03 1,018 60 4,912 47 6,932 35 20,656 86 2,800 05	565 31 11,300 04 3,301 08 397 90 583 09 6,009 92 11,969 16
25 26 27 28	Levis County	1,130 91	474 13		
	Moncton Tramways Montreal Tramways Montreal and Southern Counties Moses Jaw Nelson Niagara Falls, Park and River	48 67	1,855 17	420 93	
33 34 35 36 37 38 39 40	Niagara, St. Catharines and Toronto. Niagara, Welland and Lake Erie Nipissing Central. Oshawa		24,944 39 4 85 2,587 13 2,224 57		
41 42 43 44	Peterborough Radial Picton County Port Arthur Quebec Ry., Lt. and Power Co. (Citadel)	1,777 56 6,000 76	251 37 10.338 31 7,255 99		3,000 00
48	Regina Sandwich, Windsor and Amherstburgh Sarnia Saskatoon Sherbrooke		n saa nii		
49 50 51	St. John St. Stephen St. Thomas Suburban Rapid Transit				
53 54 55	Toronto Suburhan Toronto and York Radial Windsor, Essex and Lake Shore	2,438 74 11,662 87	686 52 24,971 57 1,248 63	1,049 00	10,364 75 1,058 44 7,306 26
57 58	Winnipeg. Winnipeg, Selkirk and Lake Winnipeg. Yarmouth	46,555 91	6,022 60 1,146 76 532 20	2,599 22	13, 262 90 42 17
	Total	127,960 48	262,784 39	86,440 66	77,224 70

SESSIONAL PAPER No. 20b for the Year ending June 30, 1915—Continued.

of Cars—	Continued.			GEN	ERAL.			
Snow and Ice Removal.	Total Operation of Cars.	Salaries General Officers.	Salaries, Clerks.			Store Expenses.		No
\$ ets.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.	12 E
2,006 85	1,101 20	4,446 00 1,607 64 1,877 46 63,194 85 6,255 30	480 00 1,080 00 14,443 20 6,480 19 127,630 59 3,419 28	812 35 6 65 524 33 1,335 90 1,172 66	245 38 75 00 1,029 50 22,168 98 933 80	\$ cts. 219 88 147 06 788 94 775 91	4,206 32	
1,084 52 582 95 876 80 1,783 73 1,580 30 6,161 73 796 21 1,130 86	48,349 23 34,653 77 10,880 33 222,429 34 47,261 74 27,283 70 12,733 30 121,073 31 17,539 75 35,665 33	6,236 08 3,797 22 1,273 65 6,266 13 2,641 18 1,000 00 9,067 96 823 11 1,770 58	1,976 90 10,386 05 2,345 00 1,650 74 603 83	1,173 34 95 05 717 11 387 24 863 72 105 35	1, 161 69 446 33 1, 323 30 49 41 1, 554 42 15 00	156 04 2,073 98 61 29	286 10	9 10 11 12 13 14 15 16 17 18
2,717 51 7,852 77 3,837 62 309 81 539 43 3,940 94 2,519 73 2,701 13	60, 459 65 173, 306 84 48, 319 51 19, 634 42 12, 568 98 15, 984 98 30, 793 68 23, 476 82 129, 132 62	2,615 30	7,350 57 17,129 02 3,076 80 649 32 1,305 16 1,143 35 7,579 02 3,210 01	503 09 1,072 44 488 56 54 135 74 72 48 202 60 1,320 72 344 36	744 07 194 02 37 35 17 45 543 08 417 47	071 E4	691 68 48 90 1,362 25 922 37 3,271 69 884 54 374 95 12 99	20 21
14 28 745 68 3, 165 64 126 03 16, 167 47 994 13	60,306 71 49,040 93	5,332 81 3,677 50 687 58 13,069 59 313 80 2,615 00	5,332 80 4,223 83 519 11 13,143 49	2,044 80 816 31 95 09 135 86 3,868 15 77 55 310 01 104 58	2,045 51 1,897 49 189 06 1,209 39 1 38 173 28 1,413 03	1,174 59- 443 19 155 54 974 15	341 11 139 72	30 31 32 33 34 35 36 37
602 96 19,779 94 2,507 65 120 01	40, 673 03 182, 524 29 59, 374 89 118, 048 81 72, 703 63 13, 661 36 68, 034 53 18, 242 16	2,834 20 8,615 02 2,154 68 2,120 35 4,000 00 1,632 00 2,986 17	1,860 18 4,307 52 7,344 99 5,892 67 5,600 21 1,442 00	708 14 1, 208 12 2, 543 79 194 63 631 59	150 71 426 21 853 89 450 61 947 99	24 00 2,664 45 1,133 66	1,084 08 513 68	41 42 43 44 45 46 47
360 00	9,657 63 18,457 42 26,154 48 1,799,406 18 32,712 81 137,836 25 29,571 40 948,653 72 24,939 48 5,382 00	2,213 00 960 00 700 00 39,915 94 2,400 00 7,800 00 3,497 16 11,200 00 3,575 06 1,124 17	473 00 480 00 67,357 05 2,659 75 8,713 21 2,465 12 19,507 73 6,900 35 2,447 46	28 14 5,456 06 955 10 393 50 742 72 70 84	189 11 317 00 259 15 943 50 1,827 57 524 97 15,094 66 1,423 53 1,428 56	13, 468 27 3, 663 02 486 25 1,896 93	5, 484 48 622 11 8, 870 68	50 51 52 53 54 55 56 57 58 59
	7, 109, 405 70	281, 286 03	401,904 04	35,651 20	66,677 85	35, 617 08	32, 251 67	

6 GEORGE V, A. 1916
Table 5.—Summary of Operating Expenses

				GENERAL
0.	Name of Railway.	Advertising and Attractions.	Miscellane- ous.	Damages
		\$ ets.	\$ cts.	\$ et.
1	Berlin and Waterloo		2,774 00	
2	Berlin and Waterloo Berlin and Northern Berlin, Waterloo, Wellesley and Lake Huron Brantdon Brantdon British Columbia Calgary Canadian Resources Development Cape Breton Chatham, Wallaceburg and Lake Erie	45.00	568 45	100 /
3 4	Berlin, Waterloo, Wellesley and Lake Huron	40 00	3,805 65 198 35	100 (15 (
5	Brantford and Hamilton.	52 98	1,078 57	3,015
6 7	British Columbia	4,760 17	31,084 03 6,937 70	65, 286 8 12, 488
8 6	Canadian Resources Development.			
0 (Cape Breton	112 33	6,525 61 225 40	2,739 336
	Cornwall Edmonton Radial Fort William Grand Valley (now Brantford Municipal).	1,839 03		531
3	Edmonton Radial	781 32	1,263 78 184 19	8, 192
3	Grand Valley (now Brantford Municipal)		1,462 46	91
5	Guelph Radial Halifax		1,020 20	887
3	HalifaxHumilton and Dundas	91 44	424 60 265 32	1,317
3	Hamilton, Grimsby and Beamsville	55 62	912 87	3,762
3	Hamilton Radial	65 97 454 00	1,008 39 414 15	3,726 $20,835$
í	Hamilton and Dundas Hamilton, Grimsby and Beamsville Hamilton Radial Hamilton Street Hull	105 63	1,350 03	3,000
2	International Transit Co	1 051 48	981 40	1.630
3 4	Kingston, Portsmouth and Cataraqui	191 12 60 00 580 95 330 24	972 52	165
5	Levis County	60 00	2,458 20	320
6 7	London and Lake Erie	330 24	3,271 16 3,304 69	790 13,312
8	Moneton Traniways		120 15	74
9	Kingston, Fortshouth and Cataraqui. Lethbridge. Levis County. London and Lake Erie. London Street. Monoton Trannways. Montreal Tramways. Montreal and Southern Counties.	1 734 03	536 87	1.884
I	Moose Jaw.		1,612 44	4,376
2	Noison. Niagara Falls, Park and River Niagara, St. Cathurines and Toronto Nigara, Welland and Lake Erie Nipissing Central	2 759 76	60 00 3,617 40	
3	Niagara rans, rark and Aiver. Niagara, St. Catharines and Toronto	3,441 05	3,301 22	6,900
5	Magara, Welland and Lake Erie	267 42	191 17 49 40	15 214
6	Nipissing Central Oshawa			50
8	Ottawa	4,812 80	19, 166 49	20,909
9	Peterborough Radial	30 23	697 92	92
1	Port Arthur.		892 90	36
2	Peterborough Radial Picton County Port Arthur Quebec Ry., Lt. and Power Co. (Citadel)	2 400 40	6,083 79 7,206 80	973
4	Regina	1, 149 17	433 40	3,270
5	Sandwich, Windsor and Amherstburgh	427 50	2, 122 27 7, 809 25	5, 119 173
8	Sannia. Saskatoon. Sherbrooke. St. John.		5,676 31	244
8	Sherbrooke		68 00	682
9 0	St. JohnSt., Stephen		27 81	
1	St. Thomas Suburban Rapid Transit		4 00	
2 3	Suburban Rapid Transit	115 67	787 76 25,640 50	
4	Toronto Suburban		900 15	
5 6	Toronto and York Radial	3,347 39 1,436 46		
7	Winnipeg	11,370 21	34,564 37	
8	Winnipeg, Selkirk and Lake Winnipeg	55 28 91 65		
9	1 armouth			
	Total	46,538 97	201,892 73	316,053

^{*}Not distributed.

SESSIONAL PAPER No. 20b for the Year ending June 30, 1915—Concluded.

Concluded.					(GRAND TOTAL.
Legal Expenses.	Miscellane- ous Legal Expenses.	Rent of Land and Buildings.	Rent of Track and Terminals.	Insurance.	Total. General.	Operating Expenses.
\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	37 35	671 02		2,054 17	6, 261 92	35.989 66
		120 00	1,800 00	368 19 5,685 00	2,326 64 32,561 18	7,728 88 113,601 24
		174 60		260 86	2,088 50	28,394 87
	201 07	640 00	9,006 25	991 31	28,073 89	102,482 81
9,985 57		1,450 00	13,409 73	17,661 95 5,954 37	356,665 70 39,879 21	2,621,197 47 428,797 18
		1, 100 00		84 23	84 23	2,471 79
	1,299 84			1,926 69	25,707 46	129,493 82
246 02	153 69		119 45	823 90 585 45	10,016 12 4,924 48	91,529 67 24,493 25
	105 62		11 30	4,852 73	36, 259 92	429,337 37
	157 80		300 00	2,623 09 721 48	8,466 20 7,091 89	96,650 02 59,728 74
	101 17	447 50	300 00	640 54	5, 002 25	35, 358 78
7,513 22	660 44			949 96	26,995 75	213,610 61
	537 95	277 00	5,071 33 11,809 30	120 55 1,020 24	11,305 00 29,387 46	50,873 46 111,383 75
	435 33 1,129 56	377 00	12, 247 32	380 17	29,632 01	137,083 12
	361 88	15,079 07		2,474 45	65,569 31	372,773 90
	220 56	140.20		3,544 86 2,050 11	18,595 66 4,879 58	118,875 87 39,380 23
	339 56	149 39	610 89		8, 239 65	34,012 67
				1,281 39	4,026 95	37, 145 61
	3 40		2,712 74	3,907 16	15, 278 21, 21, 155 97	69, 551 15 89, 567 02
499 98	. , , , , , , , , , ,	560 00	1,575 92	1,935 12 2,517 65	31,060 87	266, 989 45
			2 00	260 00	469 69	19,071 61
	89 00	4,534 00	59,831 96	2, 198 52	86,739 44	3,713,996,44 $209,050,17$
	3,114 68	281 86	03,001 80	7,594 90	28,379 66	101,329 60
	150 00			491 27	796 36	11,702 73
60 00 252 41	1,499 76	10,000 00	1,719 50	2,630 59 4,679 58	24, 205 44 52, 565 15	82,592 21 439,539 75
2012 11	454 50	120 00	100 00	633 30	2, 222 90	10,506 14
			6, 193 44	1,577 19	11,058 57	82,706 30 53,256 41
	2,290 46		968 76	1,691 06 10,061 51	8,598 49 86,479 31	690, 634 09
	255 27	155 41		1,800 34	5,833 04	36,358 22
700 05				1 500 00	8,709 41	83,314 61
703 25	2,207 22			1,500 00 5,652 72	33,222 70	295, 802 00
140 26	140 27			2,750 51	25,818 34	144.514 95
	01.90			1,605 70	16,763 94 19,843 42	194,509 47 190,466 76
	94 30 105 20			900 00 857 80	14, 137 02	46, 265 01
				3,784 14	10, 156 59	120,679 53
	120 43			1,950 06	5,387 71	37,368 25
				339 16	3,270 22	30, 495 61
			1 00	1,340 50	3, 102 50	31,208 43
,	375 00				2, 121 91	63,389 85
46 50	14,078 76 2,688 60	600 00		44,061 34 5,439 75	331, 247 14 16, 300 36	3,496,117 36 73,856 86
10 00	1,043 15			4,807 40	55, 262 48	441, 164, 73
				7,562 70	17,316 16	103,760 04
4,500 00	2,995 47				101, 129 37 14, 937 10	1,477,198 84 75,459 78
216 00		180 00		166 28	6,903 63	27,024 04
			127,490 89	181,751 94	1,824,514 06	18, 131, 842 18

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	Passenger Cars.				Other Cars.								
Name of Railway.	Closed.	Open.	Com- bina- tion.	Total.	Freight	Mail, Express and Bag- gage.	Com- bina- tion.	Work.	Snow Plough.	Sweep'r	Miscel- lane- ous	Total.	Total All Cars
Berlin and Waterloo	8	6		14				1	1	1		3	17
Berlin and Northern. Berlin, Wellesley, Waterloo and Lake Huron.	2 9 10	4	2	3 15 20	3		2	2		2	3	12	27 21
Brandon. Brantford and Hamilton. British Columbia.	6 379	8		6 387	467	14	5	73	2	6	4	571	6 958
Calgary Canadian Resources Development	85 1	1		86	1		12	4 2		1	7 10	13 24	99 25
Cape Breton	22 6	2		22 8	20	1		1	3	1		8 21	30 29
Cornwall. Edmonton Radial	7	3	79	10 79 27	2			4	,,,,,,,,	2	3	3 9 2	13 88 29
Fort William Brantford Municipal Guelph Radial	26 13 9	4	6	17 15	1			1	1	1 1		4 4	21 19
Halifax Tramway Hamilton and Dundas	34	26 2		60				*3		5	21	29	89
Hamilton, Grimsby and Beamsville Hamilton Radial	8 8 82	2		10 8 101	11				1			12	14 20 105
Hamilton Street. Hull. International Transit Co	31	19		44	2	1		2	2	3	1	11 2	55
Kingston, Portsmouth and CataraquiLethbridge	8	12		20 10	1			2		2		5	25 10
Levis County	15 14 45	9		24 14 58	9	4		2 2 2	2	3		8 16 7	32 30 65
London Street. Moneton Tramways. Montreal Tramways (a).	4 526	288	85	4 899	67			1 21	1 11	32	4	135	6
Montreal and Southern Counties	24 21			24 21		2	4	2	2	2		12	36 23
Nelson Niagara Falls, Park and River	2 11 45	16		27 61	30	2		16	1 2		1 2 10	5 60	32 121
Niagara, St. Catherines and Toronto	3 8	16		3 8	30			3	1		10	1 4	4 12

Oshawa Ottawa Peterborough Radial. Pieton County.	3 59 10	3 52 8	65	176 18		2		3 4	4 1	1 14 2	5 2	11 24 3	19 0 200 5 21 8	SESSI
Port Arthur Quebec Railway, Light and Power Co. (Citadel)	56 15	1 50	1	25 107 15		1		1	1 4	8	7 2	2 20 2	27 127 17	DNAL
Regina. Sandwich, Windsor and Amherstburg Sarnia. Saskatoon	37	17		34 54 12 18	30	1		6	3	1	3	33 14 1 8	68 13 26	PAPER
Sherbrooke, St. John St. Stephen	4	9		19 8				1	1	1		2	21	No.
St. Thomas. Suburban Rapid Transit. Toronto. Toronto Suburban.	279	181	550	1,010				11		17	12	40 7	1,050 23	20ь
Toronto and York Radial. Windsor, Essex and Lake Shore. Winnipeg	50 11 295	25	2	56 11 320	10 19	10		12	4 1 1	7	3 1	37 23 16	93 34 336	
Winnipeg, Selkirk and Lake Winnipeg Yarmouth (a) Totals	3	824	792	4,063	693	40	23	216	58	127	109	1.266	5,329	

⁽a) 1911 figures.

Table 7.—Summary—Accidents for the Year ending June 30, 1915.

		P.	ASSENGE	RB.	Employees.			Others.			TOTALS.		
νo.	Name of Railway.	Killed.	Injured.	Total.	Killed.	Injured.	Total.	Killed.	Injured.	Total.	Killed.	Injured.	Total.
		No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
1	Berlin and WaterlooBerlin and Northern												
3	Berlin, Waterloo, Wellesley and Lake Huron		7	7		2	2	2	1	3	2	10	12
5	Brandon Municipal							1	2	3	1	2	3
6 7	Brantford Municipal. British Columbia		43	43	2	24	26	2	39	41	4	106	110
8	Calgary Municipal		5	5								5	5
0	Canadian Resources Development		9	9		1	1					10	10
1 2	Chathan, Wallaceburg and Lake Erie												
3	Edmonton Radial		= 6	6					1	1	1 9	6 3	7 5
	Guelph Radial								2	2	2		2
6	Halifax Tramway Hamilton and Dundas		11	111		-1	4		55	55	1	59 11	60
8	Hamilton, Grimsby and Beamsville		5 10			1	1		3	3		9	9
0	Hamilton Radial Hamilton Street		305	305		5	5	1	29	30	1	339	340
1 2	Hull International Transit Co							1		1	1		1
3	Kingston, Portsmouth and Cataraqui.	1		1						······ż	1 2		1 0
5	Levis County	1	6 39	7		2	2				1	8	9
6	London Street London and Lake Erie		39			17	17		52	52		108 I	108
3	Moneton Tramways												
9	Montreal Tramways. Montreal and Southern Counties				1		1				1		1
2	Mouse Jaw					,							
3	Nelson Niugara Falls, Park and River Niugara, St. Catharines and Toronto		2	2		3	3					5	5

37 Oshawa 2 2 1 1		3 3 5 5 .
38 Ottawa		155 158 0
39 Peterborough Radial. 10 10 10 40 Port Arthur 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i	3 4 5
41 Quebec Railway, Light and Power Co	10	65 75 ←
42 Quebec Railway, Light and Power Co. (Montmorency		2 2 2
43 Regina 1 6 7 1 1 2	2	7 9 0
44 Sandwich, Windsor and Amherstburg		
10 0.41 140		31 31 Z
46 Saskatoon	3	3 9
		28
49 St. Thomas 50 Sabarban Runid Transit	2	3 6
50 Suburban, Rapid Transit. 2 1 3		
52 Toronto 5 957 962 315 315 8 297 305	13 1,	569 1,582
53 Toronto Suburban. 54 Toronto and York Radial. 2 2 2 2	0	2 4
54 Toronto and York Radial 2 2 3 3 3 55 Windsor and Essex and Lake Shore 1 1 1 1	1	4 5
56 Winnipes 5 5 6 6 4 16 20	4	27 31
57 Winnipeg, Selkirk and Lake Winnipeg		
Total	64 2.	605 2,669

6 GEORGE V, A. 1916

Table 8.—Summary of Mileage, Traffic, etc., for the Year ending June 30, 1915.

	t				
AT 1 TO 11	Fare	T7 - 1 1 .	***		
Name of Railway.	Passengers	Freight	Passenger	Other	Total
	Carried.	Carried.	Cars.	Cars.	Cars.
	Number.	Tons.	Miles.	Miles.	Mileage.
D. P. and Historian	077 774		011 180		2014 470
Berlin and Waterloo	975, 514		211,178 35,317		211,178
Berlin, Waterloo, Wellesley and Lake	300, 101		50,011		35,317
Huron	1,232,724	139,416	278,618	39,820	318, 438
Brandon Municipal	782,011		269,736		269,736
Brantford and Hamilton	532, 155	3,646	318.976	38,824	357,800
Brantford Municipal British Columbia	981,475 46,330,096	258,029	364,801	732,565	364,801
Calgary Municipal	14,073,278	236,029	11,475,455 2,819,804		12,208,020 2,822,699
Canadian Resources Development	8,500		37, 191	2,000	37, 191
Cape Breton	3,636,452		659, 188	19,093	678, 281
Chatham, Wallaceburg and Lake Eric.	375,955	94,485	276,605		470,991
Cornwall	387,911	71,470	195, 262	16,883	212, 145
Edmonton Radial	11,886,810 2,723,308	3,840 37,085	1,964,580 606,197		1,990,434 614,772
Guelph Radial	1,142.699	7,272	238, 130		246, 230
Halifax Tramway	7,316,727		1,370,430		1,370,430
Hamilton and Dunda	731,544	10	149,421		149,460
Hamilton, Grimsby and Beamsville	723,856	40,039	.355, 597	32, 925	388,523
Hamilton Radial. Hamilton Street.	1,542,367	10,336	506, 182 2, 374, 441	16,685	522,867 2,374,441
Hall	2,351,808	6,205	806,415	28,784	835, 199
International Transit Co	1,408,376	0,200	301, 295		301,295
Kingston, Portsmouth and Cataraqui.	970,904		199,680		199,680
Lethbridge Municipal	871,353	0.000	304,978		304,978
Levis County London Street	1,847,348 10,408,987	2,288	424,314 17,888,501	6,486	430,800
London and Lake Erie	671 381	8,274	363,785	36,676	17,888,501 400,461
Moneton Trainways	429,555		116,668		116,668
Montreal Tramways	153, 576, 271				
Montreal, Southern Counties	1,951,811		549,333	55,004	604,337
Moosejaw	1,805,372 229,645		470,818 66,015		470,818
Nelson	1,227,709		277, 226		66,015 277,226
Niagara, St. Catharines and Toronto	4,771,004	421,596	1,227,873	86,604	1,314,477
Niagara, Welland and Lake Erie	412,603		88,920		88,920
Nipissing Central	1,423,148		289,858	3,320	293,178
Oshawa	215, 224 25, 321, 547	106,330	43,255 4,970,177	37,200	79,455 4,970,177
Peterborough Radial	1, 108, 568		429,093		429,093
Port Arthur. Quebec Ry., Light and Power Co.	2,303,855	60,744	619, 196	13,084	632, 280
Quebec Ry., Light and Power Co.	11,242,483	220	2,089,489	41	2,089,530
Quebec Ry., Lt. and Power Co. (Mont-	1 640 072		400 000		400 000
morency Division)	1,649,073 3,937,742	38, 533	426, 985 956, 195	10,671	426, 985 966, 866
Sandwich, Windsor and Amherstburg	5,074,297	90,000	1,034,702	10,071	1,034,702
Sarnia	1,000,402	11,124	201, 244	4,952	209, 196
Saskatoon	2,804,780		703, 367		703,367
Sherbrooke	1,030,257		436, 988		436,988
St. Stephen	749, 855 498, 858		183,960 295,785		183,960 295,785
Suburban Rapid Transit.	1,029,817	742	399, 594		399, 594
Sydney and Glace Bay					
Toronto	146,603,651		22,417,103		22,417,103
Toronto Suburban	2,463,791	att are	420,481	1,832	422,313
Toronto and York Radial	6, 188, 530	57, 551	1,433,523	96,115	1,529,638
Windsor, Essex and Lake Shore. Winnipeg	509.973 53,630,490	29,808	305,911 9,589,702	79,378	38 5 , 289 9, 5 89, 702
Winnipeg, Selkirk and Lake Winnipeg.	676, 313	5, 053	439,371		439,371
Yarmouth	268,911		97,128		97,128
Total	E00 000 055		05 200 000	1 200 200	00 004 000
Total	562, 302, 375	1,433,602	95,368,038	1,596,791	96,964,829
		- 1			

FOREIGN RAILWAY STATISTICS.

The following Table will afford helpful information with regard to the Railway Statistics of Foreign Countries.

Country.	Year.	Miles Covered by Capitali- zation.	Capitalization.	Passenger Revenue.	Freight Revenue.	Other Revenues.	Total Revenues.	Operating Expenses.	Passengers Carried.	Freight Carried.
		•	\$	\$	\$	\$	\$	8		Tons.
Canada United States. New Zealand United Kingdom New South Wales Japan (a) German Empire France Russian Empire Austria. Hungary Italy (a) Sweden Norway Denmark (a) Belgium (a) Holland Switzerland South Australia Western Australia Victoria Bulgaria (a) Tasmania.	1914 1912 1911 1910 1912 1912 1913 1914 1914 1914 1914 1913 1914 1914	245,894 2,840 23,441 3,968 5,477 37,665 25,194 41,622 14,185 13,308 8,387 1,913 2,333 2,913 1,986 3,014 1,815 2,966 3,63 1,207	15,514,465,986 153,946,641 6,501,272,332 298,359,912 486,545,748 4,392,651,229 3,720,480,021 3,508,675,945 1,724,079,152 949,581,820 1,334,928,118 286,183,902 84,130,007 76,319,972 520,777,053 136,612,000 362,718,808 76,459,667 77,305,659 231,657,796 58,836,411	8, 167, 389 215, 407, 648 13, 794, 032 27, 987, 671 224, 719, 558 162, 383, 519 84, 681, 703 54, 891, 200 30, 399, 250 40, 796, 637 12, 426, 400 3, 351, 187 6, 523, 592 19, 856, 622 12, 998, 266 20, 077, 596 3, 664, 641 3, 246, 658 13, 451, 734 2, 050, 659	2, 102, 314, 000 11, 171, 391 311, 917, 724 21, 418, 245 26, 684, 466 519, 227, 398 198, 292, 706 359, 019, 243 166, 999, 300 80, 337, 656 63, 721, 393 23, 674, 356 4, 081, 441 7, 855, 222 39, 016, 968 13, 404, 288 25, 991, 431 7, 471, 490 7, 226, 413 11, 457, 347 2, 439, 558	441,422 293,518	63,939,007 26,402,556 48,027,080 11,382,412 10,991,643 25,350,503	2, 157, 947, 000 13, 176, 316 395, 562, 550 26, 345, 823 27, 275, 623 558, 230, 395 229, 361, 049 335, 360, 716 171, 900, 400 73, 912, 097 97, 871, 890 27, 198, 890 6, 428, 141 12, 790, 269 44, 326, 853 31, 852, 495 7, 333, 075 7, 655, 678 16, 932, 781 3, 726, 216	1, 294, 337, 046, 86, 328, 421, 167, 773, 143, 11, 677, 511, 096, 490, 195, 017, 000, 290, 850, 985, 164, 008, 000, 89, 690, 138, 58, 276, 650, 17, 834, 565, 23, 690, 045, 191, 814, 188, 46, 426, 000, 123, 523, 422, 19, 809, 533, 19, 208, 402, 111, 513, 908, 3, 344, 651, 167, 347, 347, 347, 348, 348, 348, 461, 347, 348, 348, 348, 348, 348, 348, 348, 348	7, 217, 873 6, 289, 750 66, 011, 442 18, 579, 800

⁽a) State railways only. (b) From latest report, not always year named.

