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 Minister of Trade and CommerceCANADA DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS TRANSPORTATION BRANCH

## CANADIAN PACIFIC RAILWAY

1923-1943


OTTAWA
1944

## DOMINION BUREAU OF BTATISTICS

TRANSPORTATION AND PUELC UTLLTTES BQANCH otrawa

Dominion Satisticion, S. A. CUDMORE, M.A. (Oxon), F.S.S, F.R.S.C.<br>Chief, Transportation and Public Utilities Branch, G.S. Wrong, BSe

CANALIAN PACIFIC RAILTAY COMPANY REVIMUES, EXPFWSES, ETC.<br>1303 - 1943

 twenty-ane years, $1923-1943$, ere presented in this report on beals comperable throuphout with the concolideted reports, including all these leabed lines, made since 1952. Prior to that date s consolidated repurt could not readily be complled from the published data without duplicating certain facts, beceuse separate renorts were submitted for several of euch railways which were operated separately. The dates from which each of these leased ILnes wes included in the Canadian Pacific Railway Lompanys reporte are shown in foot note to Table 2. New Iesses were concluded during the period covering the Ilnes of the Lacombe and North Western ard Alerme Eastern Failway Companies and the operating results thereaf are included from March 1 , 1928 , and July 1 , I9sl, respectively.

Table 2 shoms the capittl of the Cenadian Pacific Railway Company outstanding on Deconber 31 of exch year, 1922 to 1948. In order to arrive $n$ t, the aggregate capital invested in the system it is necessery to add to the Anownts in Table 1 the capital of leased railway on which the Canadian Pacific pays rentel to others and also the Doninion, Provincixi and malcipel subidies in aid of construction.
the Canadian Pacific operated a total mileage of $17,037.9$ at December 31, 1948. 0f thit, 7,050. 5 miles were operated undar leas or comtract. The lattor mioage way bo classified into four main groups, $A$ to $D$.

Croup 1 - In this gatip are the leased railway, all the interest bearing securities of which are owned by the Candian Pacific and whoe capitaliation is therefore indirectiy entraced in Tabl I.

Grome B - In the lollowing cases the rental paid for lased railway properties represente an mount equal to interest on secrities or dividends on cepital btock of the lessor companies. 2ne principel anount of such securities and par vino of such capital stokk outstanding with the public 18 showin in addition to partieularis of nileage and reatel.

| Hame of Ratlimy | HIexg Dec. 31, 1948 | Per value or Principal Amount | Rental <br> Ieer 1945 |
| :---: | :---: | :---: | :---: |
| Albexta Puflusy and Irrigation Company ..... | 161.0 | - 21,500 | 1,290 |
|  | 59.2 | 2,226,500 | 111,325 |
| Atlantse and Morth West Railway ............. | 541.9 | 6,526,667 | 253,067 |
| Calgery ud Edmonton Railwey ................. | 625.7 | 5,458,840 | 228,558 |
| Doairion Atiantic Bailmay ................... | 256.2 | 8,650,000 | 146,000 |
| Jolittte and Brandon Railmay .................. | 12.8 | 125,000 | 5,000 |
| Lacombe and Morth Westert Ra11 way .......... | 112.5 | (1) | 11,061 |
| Lake Conpuain e 8t.Lawrence Jct, Railwey .. | 80.6 | 578,000 | 15,120 |
| Nev Brunswlck Padleay | (2) 408.2 | 8,052,061 | 522,085 |
| Hew Erunswick min Canads Raslroed ............ | - | 59\%.067 | 15,967 |
| Ontario nnd puobec Rellwy . | 888.8 | 21,497,591 | $1,084,850$ |
| Quebec Contrral Philmay ........................ | 295.2 | 13,021,677 | 582,574 |
| 8t. Inmronce and Otttwe Ratlwey .............. | 55.5 | 973, 353 | 58,955 |
| Torcato, Crey and Brace Ralluay .............. | 271.8 | 3,499,255 | 159,965 |
| Total. | 5,238. E | $65,629,469$ | 2,955,575 |

[^0] Canada Railroad.

## -2-

Group $C$ - In the following cases the rantal peld in $i$ sosed railvay properties is a fixed rental.

| Name of Rallway | Misege Dec. 31,1948 | Bental Year 1948 |
| :---: | :---: | :---: |
| Canadisn Goverrment Railways, Windsor Branch | 51.7 | (22,500 |
| Carleton City of St. John Pranch Lailroad ................................ | 3.5 | 1 |
| Connecticut \& Passumpsic Rivers Killurad, Wells River - Boundary ..... | 68.8 | 246,000 |
| Houlton Franch Railrosd ....................................................... | 3.1 | 1,680 |
| Massawipp1 Valley Railmay ...................................................... | 56.1 | 52,880 |
| Nemport and Michford Railroad . .............................................. | 21.5 | 18,000 |
| New Brunswick and Carada Railroad ...................................... (1) | - | 35,100 |
| St. John Eridge and Ruilway Extension ...................................... | 1.6 | 17,556 |
| ASt. Stephen and Milltom Fialiway .......................................... | - | 2,050 |
| Toronto, Bamilon end Buffalo Railwey, Hamilton Jct. - Main St. ...... | 1.5 | 8,71? |
| Winnipeg River failway . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 15.7 | 1 |
| Total | 181.5 | 405,785 |

+ 5.1 miles of yard track.
(1) See Group B. Rentel is a fixed rent plue interest on securities.

Grouv D - In the following cases the rental paid is based on gross or net earnings.

|  | Mileage Dec. 31,1945 | Rental <br> Yeer 1945 |
| :---: | :---: | :---: |
| Fredericton and Grand Leke Coal and Railway ............................. | 50.8 | (50,448 |
| Glengarry and Stormont Raflway ................................................. | 27.6 | 48,932 |
| Guelph Junction Railway . ................................. . . . . . . . . . . . . . . . . . . . | 14.9 | 46,685 |
| Lindeay, Bobcaygeon \& Pontypool hailway .................................... | 17.6 | 20,000 |
| New Brunswick Coal and Railway ............................................... | 59.5 | - |
| Southampton Railway . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12.6 | 1,288 |
| Toblque Railway . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 27.5 | 15,459 |
| lotal . .................................. | 190.5 | 182,790 |

## SU1男ARI

| Section |  | M1leage | Rantal |
| :---: | :---: | :---: | :---: |
| B | ..... | 5,239.6 | \$2,953, 375 |
| C | . $\cdot$.... | 181.5 | 403,785 |
| D | ..... | 190.5 | 182,790 |
|  | Total ............................... | 3,611.6 | 3,559,948 |

In computing a totel capitalization of the system it would be quito appropriate to add to tho total shown in Table 1 the outstanding capital of group and an estimate of the capital of groups $C$ and $D$ based on the annual rental; the fluctuations in group $D$, due to variations in oarninge, would be a anall parcentage of the total.

Cash Subsidies. - The Canedian Pacific end subsidiary linas roceived subsidies from the Doninion Government and from the proviaces and muncipalities as shown in the followiag table. It is not contanded that the lanadien Pacific Railway received the ald granted to leased and acquired lines. In some cases the lease was made, or ilno acquired, years after the ald was granted and there was no comection between them, but in others the construction of the line was financed by the Canadian Pacific and in such cases the railway is practically a part of the system although legally it is a separate entity. Also, no value has beon computed for the land grants to the railways.

AID GRANTED TO CANADIAN PACIFIC FULLWAY COMPANY AND OTBER COMFRNIES NOW COIPRISED IN THAT SYSTEI

|  | Lech Subsidies |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Lominion | Provincial | Municipal | Total |
|  | 8 | * | 8 | 8 |
| Original Contract October, 1880 - $\qquad$ <br> Expenditures by Dominion Government on lines turned over to Canadian Pacific Ry. Co. ........ |  |  |  |  |
|  | 25,000,000 | (2) | (2) | 25,000,000 |
|  | 35,117,142 | - | - | 35,117,152 |
| Branch Lnes ............................................. | 2,818,178 | 369,658 | 511,738 | 3,499,569 |
| Acquired Linee | 8,099,654 | 1,069,024 | 25,000 | 7,195,678 |
|  | 9,900,245 | 1,967,635 | 1,312,150 | 16,180,050 |
|  | 7,571,439 | 5,247,081 | 2,850,774 | 15,649,294 |
|  | 20,224 | 34,500 | - | 54,724 |
|  | 752,629 | 346,593 | 75,000 | 1,172,219 |
| Total ........................ | 87,279,521 | 12,034,488 | 4,552,657 | 103,866,666 |
| Lines now abendoned <br> Expenditures on works pertaining to the railway construction but not forming part of the ines turned over to the Canadian Pacific Ry. Co. ...... <br> Blectric Lines (Lake Erie \& Northern) | 837,457 | 420,815 | 20,000 | 1,278,282 |
|  | 1,234,2.83 | - | - | 1,234,288 |
|  | 520,192 | - | - | 320,192 |
| Total ......................... | 2,331,942 | 420, 815 | 20,000 | 2,852,757 |
| Grand Totel ................. | 89,671,463 | 12,455,303 | 4,572,657 | 106,699,423 |
| Land Grants - Subsidios |  |  |  |  |
| Acres |  |  |  |  |
| Original Contract, October, 1880 ................ (1) | 25,000,000 | - | - | 25,000,000 |
| 8ranch Lines . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1,609,024 | - | - | 1,609,024 |
| Lessed Lines - Group A. ............................ | 3,317,056 | 8,150,653 | - | 11,467,75 |
| " - B............................ | 2,922,397 | 2,688,482 | - |  |
| Total . . . . . . . . . . . . . . . . . . . . | 52,848,477 | 10,859,141 | - | 43,687,618 |
| For Right of Way - Station Grounds, otc. .......... | 53,580 | 8,150 | - | 61,750 |
| Grand Total .................. | 32,902,057 | 10,847,231 | - | 43,749,348 |

(1) $6,793,014$ acres war relinquished in settlement for a loan by the Dominion Government for $\$ 10,189,521$.
(2) Revised.

The Canadian Paclfic has guarantesd the principal of the following outstanding obligations of companies oming railway lines operated under lease, the rental of which includes the interset on these abligations.


The Canadian Pacific Kailway has also guranteod intarest on the following securitios of companies controlled but not operated.


(5) Includes 262,006 in stniking fund and 810,74 in treasury, (4) Incluien $\$ 00,000$ in treasury.
(5) Includes $81,897,500$ owned by C.P.R. Company and $112,500,000$ pledged as collataral for notes, ull of which except $\$ 10,500$ are omed by C.P.R. Gompany.

In addition to the foregolng, the Camadian Pacific is bound jointly and oqually with the Canadian National to indemnify the Hrovince of Alberta against liability umder its guarantee of principal on $\$ 2,420,000$ of obligations assumed by the Northern Alberta Hailwass Company. Ihe Canadian Pacific, Michigan Central. New Iork Centrsi, and Canada Southern are bound jointly and severally to make up to Toronto, Hamilton and Buffalo Railway Company any interest which it is umable to provide with raspect to its $4 \frac{1}{2}$ per cent Consolidated Mortgage Bonds, amountim to $\$ 2,000,000$, of which $\$ 128,000$ principal amount is heid in the treasury of the issuing company.

Taice 2 sinws the orarating results of the system for tize twonty-one years, 1923 to 1043 , adjusted, as explained 10 foot note (2), to be comparable throughout with data prepared for and presented in the "Duff Report" which put the Canadian Kacific and Canadian National accounts on bases as nearly similar as possible. Consequently, operating revenues and expenses will not agree with these accounts as shomin in the annual reports. The Maneapolis, St. Kaul and Sault Ste. Marie Railway lompany (Soo line) being mable to discharge its obligations, and having filed a petition for raorganization unaer Section 77 of the Baniaruptcy Laws of the United States on December 31, 1937, the Canadian Pacific, as guarantor, has pald interest aince that date, on the Firgt Consaliduted Mortgage Bonds of that Company to their maturity on July 1, 1938, and is currently peying interest on the Second hortgage Bonds and the First Refuming Mortgage Bonas. Prior to these proceodings, the Soo Line had borromed funds from the Canadian Pacific to enable it to meet bond interest, and beginning vith 1932 the cianadian Pacilic has from time to time made appropriations from Profit and Loss to provide a reserve for possible losses an such investments. (See note 6).

Table 3 shows year by year the receipts from issue of securities and net income from operation.

Table 4 shows the disposal of the moneys received, as covered by Table 3 . The difference in these tables and in Table 3 of the Canadian National Report is that here Net change in working capital other balance sheet accomats" is included in Lable 4 instead of Table $S$. It is untmportant whether they are treated as recelpts or expenditures as only net changes are show. This table has been revised since the 1925-42 report.
rable 5 shows the principal operating statistics of the system. consolidated pay roll date for $1925,19 R 4$ and 2925 were not avallable, but all other data are an a comparable basis throughout and aloo are generally comperable with corresponding data for the Canadian Mational Railways. Faployees include rallway employees and also express, news, and cormercial telegraph amployees, but exclude those of hotel and other outside operatione, and the total pay roll data apply to these employeeg. Pay roll charged to operating expenses does not include pay roll charged to capital but includes total Stores Departaent pay roll. In the latter reapect it varies from the figure ahow in the Canadian National Report.

Table 1.

## SECURITIES OUTSTANDING

| Dec. 31 | Capital Stock |  | Perpetual 4\% <br> Consolidated <br> Debenture Stock | Bonds, Notes and Mote Certificates | Totel |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Preference 4\% |  |  |  |
|  | Ordinary | Non-cumulative |  |  |  |
| 1922 | \$260,000,000 | \$ 80,681,921 | (2) $\$ 248,229,866$ | \$70,320,000 | \$659,231,787 |
| 1923 | 260,000,000 | 93,335,254 | 254,244,882 | 16,380,000 | $623,960,136$ |
| 1924 | 260,000,000 | 100,148,588 | 264,244,882 | 56,440,000 | $680,833,470$ |
| 1925 | 260,000,000 | 100,148,588 | 264,244,282 | 54,500,000 | 678,893,470 |
| 1926 | 260,000,000 | 100,148,588 | 264,244,882 | 81,924,600 | 706,318,070 |
| 1927 | (1)294,002,549 | 100,148,588 | 264,244,882 | 77,604,600 | $756,000,619$ |
| 1928 | (1)299,353,166 | 105,015,255 | 276,544,882 | 72,978,100 | $753,891,403$ |
| 1929 | (1) $333,061,716$ | 117,181,921 | 276,544,882 | 129,235,700 | 856,024,219 |
| 1930 | 335,000,000 | $129,348,588$ | 291,411,549 | 166,217,900 | 921,978,037 |
| $19: 1$ | 335,000,000 | 137,256,921 | 291,411,549 | 187,849,400 | 951,517,870 |
| 1932 | 335,000,000 | 137,256,921 | 291,411,549 | 202,535,800 | 966,204,270 |
| 1933 | $335,000,000$ | 137,256,921 | 291,411,549 | 226,450,200 | $990,118,670$ |
| 1934 | 335,000,000 | 137,256,921 | 291,411,549 | $210,381,700$ | 974,050,170 |
| 1955 | $335,000,000$ | 137,256,921 | $291,411,549$ | 207,980,700 | 971,649,170 |
| 1936 | $335,000,000$ | 137,256,921 | $281,411,549$ | 215,735,400 | $979,403,870$ |
| 1937 | $335,000,000$ | 137,256,021 | 295,438,229 | 224,462,900 | 992,158,050 |
| 1938 | 335,000,000 | 137,256,921 | 295,438,229 | $239,143,331$ | $1,006,888,481$ |
| 1939 | $335,000,000$ | 137,256,921 | $295,438,229$ | 237,906,777 | $1,005,601,927$ |
| 1940 | 335,000,000 | 137,256,921 | 295,438,229 | 219,101,212 | 986,796,362 |
| 1947 | 355,000,000 | 137,256,921 | $295,438,229$ | 190,659,525 | 958,354,775 |
| 1942 | 335,000,000 | 137,256,921 | 295,438,229 | $157,956,154$ | 925,651,304 |
| 1943 | 355,000,000 | 157,256,921 | 295,488,229 | (8) $183,815,600$ | 901,008,750 |

(1) Includes payments on subscriptions to new ordinary stock.
(2) Excludes $\$ 5,000,000$ principal amount beld in treasury, December 31,1922 , subsequently sold.
(3) Does not reflect deposit of $\$ 17,595,856$ of securitios and cash as at December 31, 1945, with Trustee of 5\% Iquipment Trust.
"

| Year | Operating <br> Kevenues <br> (2) | Operating <br> Expenses (3) | Net <br> Operating <br> Fevenues | Net Income before Fixed Charges | Fixed Charges |  | Guaranteed <br> Interest <br> Sco Line |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Rent for Leased hoada | Interest and Amortization of Discount on Funded debt |  |
|  | (a) | (b) | (c) | (d) | (e) | (f) | (g) |
| 1923 | (212,218,432 | \$171,902,618 | \$40,315,814 | \$48,962,896 | \$3,335,775 | \$11,183,597 | - |
| 1924 | 197,546,323 | 159,056,000 | 38,490,323 | 46,948,924 | 3,378,820 | 11,694,650 | - |
| 1925 | 201,176,745 | 155,492,589 | 45,684,156 | 51,340,101 | 3,288,925 | 12,130,981 | - |
| 1926 | 217,359,680 | 164,745,336 | 52,616,344 | $56,355,179$ | 3,451,192 | 12,555,704 | - |
| 1927 | 221,420,916 | 173,817,410 | 47,603,506 | 51,858,138 | 3,671,323 | 13,286,464 | - |
| 1928 | 251,567,045 | 189,602,528 | 61,964,515 | 65,656,532 | 3,633,256 | 13,166,703 | - |
| 1929 | $255,359,514$ | 180,404,670 | 52,934, 844 | 59, 363,347 | 3,648,512 | 13,942,173 | - |
| 1950 | 196,211,626 | 153,750,665 | 42,460,861 | 56,113,421 | 3,615,713 | 16,799,854 | - |
| 1931 | 154,963,411 | 124,448,912 | $50,514,499$ | 35,983,915 | 3,652,159 | 18,850,147 | - |
| 1982 | 150,450,800 | 105,554,579 | 24,896,221 | 23,544,156 | 3,680,404 | 20,287,867 | - |
| 1935 | 120,430,958 | 94,870,706 | 25,560,252 | 25,933,225 | 3,676,150 | 20,999,914 | - |
| 1934 | 151,947,017 | 101,275,080 | 30,671,987 | 51,412,679 | 3,625,070 | 21,317,818 | - |
| 1955 | 135,208,669 | 107,775,586 | 27,433,083 | 26,992,022 | 3,574,850 | 20,585,088 | - |
| 1936 | 143,990,225 | 115,239,930 | 28,750,293 | 29,942,482 | 3,575,728 | 20,357,580 |  |
| 1937 | 151,504,803 | 121,811,450 | 29,693,373 | 35,371,958 | 3,512,804 | 20,528,730 | 1,868,140 |
| 1938 | 150,363,225 | 122,890,046 | 27,373,179 | 28,116,158 | 3,502,066 | 21,265,873 | 2.085 .817 |
| 1939 | 159,863,382 | 124,574,369 | 35,289,013 | 35,288,670 | 3,505,519 | 21,195,173 | 805,830 |
| 1940 | 182,069,812 | 136,514,561 | 45,555,251 | 46,331,601 | 3,517,413 | (4)21,865,302 | 805,850 |
| 1941 | 234,621,151, | 168,958,788 | 65,682,363 | 59,339,595 | 3,522,987 | 20,705,711 | 749,465 |
| 1942 | 272,268,643 | 195,414,627 | 76,854,016 | 64, 048,725 | 3,526,080 | 19,429,423 | 738,953 |
| 1945 | 514,331,984 | 229,512,900 | 84,819,084 | 65,482,318 | 3,539,948 | 18,255,888 | 703,764 |


rable 5
CAPITAL RE TIVER


Thale 4
CAPITAL EXPENDED

CAMOIAN PACIFIC RAILMAI COMPAII（1）

| $\begin{aligned} & 368^{\circ} \text { g } \\ & 6 L \varepsilon^{\circ} T \mathrm{I} \\ & 56 L^{\circ} \mathrm{O} \end{aligned}$ | รโร゙ 6 อ๘ <br> 〔tゃ＇s6T <br> 686＇89T | 2 $\varepsilon \varepsilon^{6}$ 五 69 ＇$^{6}$ LZ ［द9＇\＄ع |  | － 06.09 6ST＇68 990 ＇s | ع96＂Bre ع06＇ 561 $68 \varepsilon^{\circ} \angle L T$ | $\begin{aligned} & \tau \varepsilon 9^{\prime} \sigma \\ & \angle 60^{\circ} \frac{\square}{2} \\ & \varepsilon \tau \varepsilon^{\prime} \tau \end{aligned}$ | $\begin{aligned} & \angle 6 S^{6} \angle \tau \\ & \angle S \sigma^{\circ} \& \tau \\ & S B T^{\prime} 6 \end{aligned}$ | $\begin{aligned} & \text { TS6 }{ }^{\prime} \triangleright z \\ & 009^{\prime} z z \end{aligned}$ $9 \angle \varepsilon^{\prime} \text { 'ટ }$ | $\begin{aligned} & \text { ZSS' } \mathrm{ZS} \\ & Z \angle 6^{\circ} \mathrm{LD} \end{aligned}$ OL'ゅ七 | $\begin{aligned} & S E O^{6} \angle T \\ & \angle L O^{\circ} \angle T \\ & T S \tau^{6} \angle \tau \end{aligned}$ | $\begin{aligned} & \& \forall 6 \tau \\ & \tau ซ 6 \tau \\ & \tau \triangleright 6 \tau \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { STS'9ET } \\ & \text { DLS'bZT } \\ & 066^{\prime} \text { ' } \end{aligned}$ | $\begin{aligned} & 0 \angle 0^{\circ} \mathrm{ZBL} \\ & \varepsilon 98^{\circ} 6 \mathrm{ESL} \\ & \varepsilon 9 \varepsilon^{\circ} \mathrm{OST} \end{aligned}$ | $\begin{aligned} & \text { TsZ" } 6 \varepsilon \\ & 698^{\prime} 6 z \\ & 060^{\prime} 0 \varepsilon \end{aligned}$ | $\begin{aligned} & 20 Z^{\prime} \mathrm{gI} \\ & 9 \angle \nabla^{\prime} \mathrm{gI} \\ & 296^{\circ} \mathrm{gI} \end{aligned}$ | 68S＇SET 68［＇0 0 I $08 \varepsilon^{\prime} 0 \pi$ | $\begin{aligned} & \text { S26 } \\ & \text { TSL } \\ & \text { T92 } \end{aligned}$ | $\begin{aligned} & \tau 8^{\circ} L^{\circ} L \\ & \operatorname{Sg}^{\circ} L \end{aligned}$ | $\begin{aligned} & 820^{\prime} 9 \tau \\ & \angle 8 O^{\prime} \mp \tau \\ & 98 I^{\prime} z \tau \end{aligned}$ | $\begin{aligned} & 9 \boxed{L^{*} 9 \varepsilon} \\ & 0 \varepsilon O^{\prime} \varepsilon \varepsilon \\ & L \$^{\prime} O \varepsilon \end{aligned}$ | 6ST＊$\angle T$ <br> 9LI「んI <br> 98T ${ }^{\circ} \mathrm{LI}$ | $\begin{aligned} & 086 \tau \\ & 686 \tau \\ & 886 \tau \end{aligned}$ |
| $\begin{aligned} & 9 S I^{\prime} T Z \\ & \angle T \nabla^{\circ} 0 Z \\ & 9 \varepsilon \theta^{\circ} 8 T \end{aligned}$ | $\begin{aligned} & \tau \tau 8^{\prime} \tau L \tau \\ & 0 \boxtimes Z^{\prime} \text { sIT } \\ & 9 \angle L^{\prime} \angle O T \end{aligned}$ | $\begin{aligned} & S O S^{\prime} T S T \\ & 066^{\prime} \varepsilon \nabla T \\ & 60 \sigma^{\prime} \mathrm{SET} \end{aligned}$ | $\begin{aligned} & z \varsigma 9^{*} 0 \varepsilon \\ & 894 \cdot 6 Z \\ & 89 z^{\prime} 8 z \end{aligned}$ |  | $\begin{aligned} & 65 \varepsilon^{\circ} 0 \pi \\ & 68 \sigma^{\prime} \text { SOT } \\ & 56 L^{\prime} \angle 6 \end{aligned}$ | $\begin{aligned} & 978 \\ & 65 L \\ & 969 \end{aligned}$ | $\begin{aligned} & \tau 88^{\circ} L \\ & 28 \varepsilon^{\circ} L \\ & \forall \approx \neq \sigma^{\circ} L \end{aligned}$ |  | $\begin{aligned} & \varepsilon \vee 8^{6} 6 z \\ & 586^{\circ} L Z \\ & \nabla 60^{\prime} 9 Z \end{aligned}$ |  | $\begin{aligned} & \angle \varepsilon 6 L \\ & 9 \& 6 T \\ & S 86 T \end{aligned}$ |
|  | $\begin{aligned} & \text { SLZ'TOL } \\ & L \angle 8^{\circ} \text { DG } \\ & \text { SSS'SOI } \end{aligned}$ |  | $\begin{aligned} & 690 ' 82 \\ & \text { F®S'92 } \\ & \angle S 0^{\prime} 0 \varepsilon \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \angle 8 L^{\prime} 76 \\ & 9 \& T^{\prime} 98 \\ & L Z T^{\prime} \text { T6 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { S89 } \\ & \text { yT9 } \\ & \text { S } 99 \end{aligned}$ | $969^{\circ} L$ <br> － 4 T＂$\stackrel{1}{2}$ <br> $976{ }^{\prime}$ | $\begin{aligned} & 980^{\circ} \text { or } \\ & 858^{\circ} 6 \\ & 290^{\circ} \text { or } \end{aligned}$ | $\begin{aligned} & 909 ، g z \\ & 080^{\prime} z z \\ & \varepsilon 19^{\prime} z z \end{aligned}$ | $\begin{aligned} & 510^{6} \angle \mathrm{I} \\ & 0 \varepsilon 0^{\circ} \angle \mathrm{I} \\ & 888^{\circ} 9 \mathrm{I} \end{aligned}$ |  |
|  | 6もずもご <br> TSL＇ssT <br> SOも＇08 |  | $\begin{aligned} & 980^{\prime} 98 \\ & 8 \angle S^{\prime} \angle 5 \\ & \text { OSt } 69 \end{aligned}$ | $\begin{aligned} & 099^{\prime} 0 z \\ & \boxed{Z Z^{\prime} 6 z} \\ & \angle \angle 8^{\circ} 9 \varepsilon \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 95 L \\ & 960^{\prime} x \\ & \angle 9 \sigma^{\prime} \tau \end{aligned}$ | $\begin{aligned} & \tau \downarrow \nabla^{\prime} 6 \\ & 9 \hbar \nabla^{\prime} \chi \tau \\ & \$ 90^{\prime} \neq \tau \end{aligned}$ | $\begin{aligned} & 86 L^{\prime} 0 \mathrm{OT} \\ & 0 L \varepsilon^{\prime} \mathrm{ZT} \\ & \mathrm{TS} 6^{\circ} \mathrm{TT} \end{aligned}$ |  | $\begin{aligned} & 57 L^{\prime} 9 \mathrm{~T} \\ & 9 \mathrm{t} \cdot 6 \mathrm{~T} \\ & 060^{\circ} 9 \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \text { T86T } \\ & 086 T \\ & 6 \boxed{6} \text { I } \end{aligned}$ |
|  | 809＇68T <br> LIB＇\＆LI <br> をロぐあうて |  |  | $\begin{aligned} & S S I^{\prime} \angle \varepsilon \\ & \varepsilon 6 \varepsilon^{\prime} 9 \varepsilon \\ & \tau \pi a^{\prime} \varsigma \varepsilon \\ & \hline \end{aligned}$ | $\begin{aligned} & 898^{\circ} \angle L \tau \\ & 995^{\circ} \mathrm{OST} \\ & 08 \nabla^{\circ} \angle \mathrm{LT} \end{aligned}$ | $\begin{aligned} & \angle L \varepsilon^{\prime} \tau \\ & 8 Z \varepsilon^{\prime} \tau \\ & \sigma \tau \varepsilon^{\prime} \tau \end{aligned}$ | $\begin{aligned} & \text { TSL'ST } \\ & \text { OLI'ST } \\ & \text { SLO'ST } \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \angle L 6^{\prime} \mathrm{ZF} \\ & \$ \angle 8^{\circ} 98 \\ & 896^{\circ} g \varepsilon \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \tau 8^{*} \mathrm{GT} \\ & 009^{*} \mathrm{ST} \\ & \mathrm{ZL} \mathrm{\varepsilon}{ }^{\prime} \mathrm{ST} \end{aligned}$ | $\begin{aligned} & 826 \mathrm{I} \\ & 426 \mathrm{I} \\ & 926 \mathrm{I} \end{aligned}$ |
| $\begin{aligned} & \angle 50^{\circ} 9 z \\ & 118^{\circ} \hbar z \\ & 8 \angle 9^{\circ} \angle Z \end{aligned}$ | $\begin{aligned} & 86 \sigma^{\prime} \mathrm{SST} \\ & 950^{\circ} 65 \tau \\ & 806^{\circ} \mathrm{LLT} \end{aligned}$ | $\begin{aligned} & \angle \angle T \text { 'TOZ } \\ & 9 \$ 9 \text { ' } \angle 6 T \\ & 8 T Z \text { ' } \mathrm{It} \end{aligned}$ | $\begin{aligned} & \text { T6T'\&S } \\ & \angle 60^{\prime \prime} \mathrm{SS} \\ & \angle \& S^{\prime} \angle S \end{aligned}$ | $\begin{aligned} & S L L ' D E \\ & \angle 8 S^{\prime} \text { Sg } \\ & 0 S 0^{\prime} 88 \end{aligned}$ | 9Tく＇\＆รT 9โ＇8をT 6L6＇6\＆T |  |  |  | $\begin{aligned} & 696^{\prime} \text { z } \\ & 789^{\circ} 08 \\ & 686^{\prime} \text { zs } \end{aligned}$ |  | $\begin{aligned} & 966 T \\ & \text { VZ6L } \\ & 9 Z 6 T \end{aligned}$ |
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## TABLE 2

(1) The published statementa of operating revenues, expenses, otc., of the Canadian Paclific Railway Company eince Jeauary l, 1932, have included Dominion Atlantic, Bequinalt and Nanaimo, Montroul and Atiantic, and Quabec Cantral Failwayb; since July 1, 1931, Fredericton and Grand Lake Coal and hailway and Now Brunawlck Coal and finilway and Eince Jemury 1, 1931, Kettle Valley fiailway. Flgures for all yeare prior to detse cited heve been restated for the purpoge of miformity to include these rubefdiarion which were previously separetaly operated.
(2) Includes grose of commarcial telegraphe, new and express; excludes ocean traffic comelseion.
(3) Includes tul pension disburgaments; excludes ocaan traffic expenses.
(4) Includas interast on the 20 year $4 \frac{1}{2} \%$ Sinking Fand Noze liertificates previcusly charged Land Surplusin
(5) Provision made for depreciation of ocaan and coastal steamehipe was deducted from Income in all yonta axispt 19 n

 \$4,564,786; 1941, $\$ 5,822,368 ; 1942$, 鍁,105,034; 1943, \$1,991, 328:

 vision for losses in respect to investment in innes in the lnited states coatrolled through stock omership, years 1932 to 1935 inclusive, $\$ 4,000,000$ each year. Amount credited investment reserve against impairment in investmert in Minneapolis, St. Paul and Sault Ste. Marle Railway Compeny, 2956, 尔,659,645; 1937, $\$ 5,849,194 ; 1940, \$ 10,000,000$.
Excess of pension disbursemente over appropriation, 1932, cr. $\$ 681,995$.
Exchange in connection wth retirement of securities (Net), 1933, \$111,478.
Balance of memployment relief expenditure, carried as deferred charges, December 51, 1952, 1933, 16,327.616. Loss on lines abandoned, property ret1red and not replaced, and m1ecellaneous debits, 1952, \%2,051,985; 1958, $\$ 2,039,601 ; 1934, \$ 4,767,090$.
Loss on $11 n e s$ abandaned and on property retired and not replaced, 1955, $4,692,086 ; 1956,45,357,400 ; 1957, \$ 2.495 .562 ;$ 1938, $1,402,348 ; 1939,44,838,055 ; 1940,11,539,475 ; 1941,4649,076 ; 1942, \$ 3,576,565 ; 1943,13,460,902$. Exchange adjustment in respect of teamship insurance recovered in eterling, 1941, \$1,670,052; 1942, \$846,871; 1945, \$780, 714.
Miscellaneous - Net Deb1t 1935, \$548,031; 1957, \$327,084; 1938, \$96,058; 2959, \$560,240; 1940, \$871,006; 1941, \$658,901; 1942, $\$ 25,502$; 1943, 8363,680 .
Macellaneous - Net Credit, 1936, \$15,876.
Amount transferred to Rolling Stock Depreciation Reserve for extruordimary postmar retiremenis, 1943, \$20,000,000 leas

(7) This ilgure is derived as follows: Surplus Kevenue December 51, 1922, ab per belance sheet 129 , 506,628 , undistributed bolance of Special Income included in Surplus in Other Assets, Decenber 51, 1922, $15,827,414$, net surpius of subsidiaries and pension fund not consolidated in general balance sheet Decamber 31, 1922, $4,429,938$, less difldends declered eccount 1822 and paid April 1, 1923, $\$ 8,115,639$.
(8) Subeequant to the and of the year, a dividend of 2 per cant on the Ordinary Stock amounting to $65,700,000$ was declared from the earninge for the year 1943.

## TABLE 5

If Includes amount of inatalmenta paid in on new Ordinary Capitel stock in yeara in winich received.
I/ Includes $\$ 5,000,000$ Perpetual $4 \%$ Consolidated Debenture Stock held in Tressury as at Dec. 51 , 1922; subsequently sold.
\$/ Does not reflect deposit of $17,385,856$ of securities and cash as at Dec. 81,2943 , with Trustee of $5 \%$ squipment rast.

## TABCE 4

1 Includes raduction of $\$ 9,452,380$ in cash and $\$ 89,956,612$ in Becurities hald as at Dacember 51, 1922, for retirement of $\$ 52,000,000$ par value $6 \$$ note certificatae wilch mere called for payment july $10,1925$.
2/ In addition, $\$ 2,319,340$ net earninge of Hotels, previously crodited Botel Investment, werce tranaferred to Botel Depreciation Reserve.
S/ In addition, $88,154,205$ was added to rolling atock invastneat to hring it up to original cost of units preseatly in service.
4/ In addition, crodita totolling $\$ 74,728,521$ nhich had beea appropriated from surplus during the years 1904 to 1915 aad afficit
 stock were transferred to Resarve for depreciation - road, and Prenium on capital and debenture stock respectively
5/ Prefarred Stock only; subsequant to the and of the jear, a dividend of 2 per cont on the Ordinery Stock anounting io $\$ 6,100,000$, was deciared srom the amange for the yoar 1945.

TABEE 5
(1) The published stetements of operating revenues, expenses and statistics of Camadian Pacific Rallway lompriy since Jan. I, 1352 , have included Dominion Ailantic, Esquinalt and Nanaino, Montreal and Atiantic, and Quebec Gentrel Railways; since July i, 1981,
 For rilj yeerf prior to dstes cltec lave been restated for the purpose of wifority to include these subsiciaries which were
 commission axcluded from operating revenues, ocean traflic expensel from operating axpenses end ocean traffic payroll froe payroll charged to operating expenses.
(2) Drplicationa Withia the nystem, 1928-1951, not eliminated.
(8) Gherges for plck uf and dellvery service were charged to operating expenses and not deducted from freight reverue for 1988 and ubsecuent yeers.
(4) Revenus and nan-revenue freight.


[^0]:    (1) Bonde mounting to $\$ 273,700$ matured and wore pald ducing year.
    (2) Mieage includes Now Brumswick and

