1926

NINETY-FOURTH ANNUAL REPORT



YEAR ENDED DECEMBER 31, 1926

DIRECTORS

LOUIS M. ATHERTON, Swampscott, Mass.
WALTER C. BAYLIES, Boston, Mass.
FRANK P. CARPENTER, Manchester, N. H.
T. JEFFERSON COOLIDGE, Manchester, Mass.
WILLIAM DEXTER, Boston, Mass.
HARRY H. DUDLEY, Concord, N. H.
REGINALD FOSTER, Manchester, Mass.
GEORGE HANNAUER, Boston, Mass.
ERNEST MARTIN HOPKINS, Hanover, N. H.
ALBA M. IDE, Troy, N. Y.
LOUIS K. LIGGETT, Newton, Mass.

HOMER LORING, Boston, Mass.
GEORGE von L. MEYER, Hamilton, Mass.
ROGER PIERCE, Milton, Mass.
WALTER M. PARKER, Manchester, N. H.
W. RODMAN PEABODY, Milton, Mass.
THOMAS NELSON PERKINS, Westwood, Mass.
WILLIAM B. SKELTON, Lewiston, Me.
FRANK D. TRUE, Portland, Me.
JAMES DUNCAN UPHAM, Claremont, N. H.
WILLIAM D. WOOLSON, Springfield, Vt.

OFFICERS

HOMER LORING, Chairman.

GEORGE HANNAUER, President.

A. B. NICHOLS, Clerk of Corporation.

WM. J. HOBBS, Vice-President.

H. R. WHEELER, Treasurer.

W. S. TROWBRIDGE, Comptroller.

B. R. POLLOCK, Vice-President and General Manager.

D. S. BRIGHAM, Assistant General Manager.

S. E. MILLER, General Superintendent.

W. O. FORMAN, Mechanical Superintendent.

W. J. BACKES, Engineer Maintenance of Way.

GERRIT FORT, Vice-President.

H. F. FRITCH, Passenger Traffic Manager.

W. O. WRIGHT, General Passenger Agent.

J. R. MACANANNY, General Freight Agent.

P. J. MULLANEY, General Freight Agent.

A. P. MACKINNON, General Solicitor.

F. C. SHEPHERD, Chief Construction Engineer.

A. W. MUNSTER, Purchasing Agent.

To the Stockholders of the Boston and Maine Railroad:

	1926	$\begin{array}{c} \text{Increase or} \\ \textit{Decrease} \end{array}$
Operating Revenues		\$3,387 66 632,007 34_
Net Revenue from Operation		\$628,619 68
Railway Tax Accruals	\$3,079,050 49 13,029 61	108,834 13 5,608 84
Railway Operating Income	010 1== 010 0=	\$743,062 65
Equipment and Jt. Fac. Rents—Net Dr		309,774 87
Net Operating Income	0.00 0.44 4.00 4.0	\$433,287 78
Non-operating Income:	·	
Rental Income	\$512,505 71	\$200,725 14
Income from Securities	1,334,502 0/	700,925 74
Other	29,041 12	12,912 65
Gross Income	OH 4 MARK 4 MO OO	\$1,322,026 01
Deductions:		400 440 40
Rental Payments	\$1,145,764 00	\$90,112 13
Interest on Debt	6,887,079 61	287,842 97
Other		31,891 02
Net Income		\$1,092,404 15
		716,200 00
Equipment Installments* Dividends	3,926,319 34	3,926,319 34
Balance		\$2,117,715 19

Italics indicate decrease.

* Includes 18 months dividends on all First Preferred stocks and 4 months dividend on full paid Prior Preference stock outstanding.

Steam mileage operated December 31, 1926 - 2,082.25, a decrease of 165.59 miles during the year.

OPERATING REVENUES

Freight

Freight revenues were \$51,813,304.72, an increase over the previous year of \$391,000. It should be remembered that on June 1, 1926, 104 miles of road were leased to the Canadian Pacific Railway. Making allowance for the freight earnings of the leased line, freight revenues increased approximately \$850,000. The principal increase was in anthracite coal, due to the coal strike the previous year.

Ton mile earnings were 1.706 cents compared with 1.74 cents in 1925. The decrease was due to the anthracite coal, which moves at a ton mile rate much lower than the average.

Freight from our western connections increased 9.3%, the direct result of energetic solicitation by our branch offices in Chicago, Pittsburgh, St. Louis, Kansas City, Memphis, Cleveland, Seattle, San Francisco, Philadelphia, New York, Buffalo and Detroit. Cars loaded on our lines showed no increase, a reflection of industrial conditions in northern New England.

Passenger

Passenger revenues decreased \$155,000. An adjustment for the 104 miles leased to the Canadian Pacific Railway changes this result to a \$75,000 increase. In 1924 the decrease in passenger revenues was \$1,600,000; in 1925 the decrease was \$1,500,000. Evidently the decline has been checked.

Faster and better passenger train service is bringing back some of the business lost in previous years to private automobiles and the motor busses.

Other Revenues

Of the decrease of \$257,000 in mail, express and milk revenues, \$154,000 was caused by the reduction in miles operated. Some large adjustments in express revenues account for most of the balance.

NON-C

Of the increase of \$888,000 in the Pacific lease, \$307,000 from extraore \$392,000 from income from investments.

OPE]

Maintenan

Of the increase in this account, ter, and \$267,000 was expended for newed, a normal number. 16,505 too the previous year. 860,000 tie plate well maintained but were substantial.

Maint

The reduction in this account of and to improved shop operation. Or a normal number for this road, and t year.

The increase of \$94,000 in this a offices and to an advertising program

The reduction in this item of \$70 reduction in the amount of coal used.

The reduction of \$68,700 was d new office building. Legal expenses the financial reorganization.

DEDUCTION

Hire of freight cars increased \$31 mostly due to interest on partial pays

\mathbf{OP}

Maintenance of Way and Structures Maintenance of Equipment Traffic
Transportation Miscellaneous Operations General
Railway Operating Expenses

OPEI

The following operating records the road.

Average net tons per train
Average car speed per day
Gross tons per train
Gross ton miles per train hour
Pounds coal per 1,000 gross ton miles
Net ton miles per car day

Maine Railroad:

Increase or

1926	Decrease
1,625-375 84	\$3, 387 66
2,8 55 67	632,007 34
.9,26ಕ್ಕಳ <mark>20-17</mark>	\$628,619 68
3,079,050 49	108,834 13
13,029 61	5,608 84
6,177,840 07	\$743,062 65
3,336,736 91	309,774 87
12,841,103 16	\$433,287 78
•	
\$512,505 71	\$200,725 14
1,334,502 67	700,925 74
29,041 12	12,912 65
14,717,152 66	\$1,322,026 01

\$1,145,764 00	\$90,112 13
6,887,079 61	287,842 97
279,230 29	31,891 02
6,405,078 76	\$1,092,404 15
-	716,200 00
3,926,319 34	3,926,319 34
\$2,478,759 42	<i>\$2,117,715 19</i>
4 months dividend	on full paid Prior I

+2,082.25, a decrease of 165.59 miles

NUES

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1 1.74 cents in 1925. The decrease was rate much lower than the average.

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ging back some of the business lost in ousses.

milk revenues, \$154,000 was caused by ments in express revenues account for

NON-OPERATING INCOME

Of the increase of \$888,000 in this account, \$170,000 was rental from the Canadian Pacific lease, \$307,000 from extraordinary dividends received from subsiduary roads and \$392,000 from income from investments.

OPERATING EXPENSES

Maintenance of Way and Structures

Of the increase in this account, \$513,000 was for removing snow due to a severe winter, and \$267,000 was expended for stone and gravel ballast. 1,058,000 ties were renewed, a normal number. 16,505 tons of new rail were laid, about the same amount as in the previous year. 860,000 tie plates were used. The tracks and roadbed were not only well maintained but were substantially improved.

Maintenance of Equipment

The reduction in this account of \$704,000 was due to reduced track mileage operated and to improved shop operation. On December 31, locomotives awaiting repairs were 30, a normal number for this road, and bad order cars were 1,792, a low figure for this time of

Traffic

The increase of \$94,000 in this account was due to the expense of additional soliciting offices and to an advertising program in connection with passenger service.

Transportation

The reduction in this item of \$708,000 was due to reduced mileage and to a substantial reduction in the amount of coal used. Claims paid for injuries to persons increased \$47,000.

General Expenses

The reduction of \$68,700 was due to decrease in clerical forces made possible by the new office building. Legal expenses increased because of extra charges in connection with the financial reorganization.

DEDUCTIONS FROM GROSS INCOME

Hire of freight cars increased \$314,000. Interest on unfunded debt increased \$312,000, mostly due to interest on partial payments on Prior Preference stock subscriptions.

OPERATING RATIOS

Ingrass or

			THOT CASE OF
	1926	1925	Decrease
Maintenance of Way and Structures		12.55%	.92
Maintenance of Equipment	18.61%	19.47%	
Traffic	1.09%	.98%	.11
TRAINC	39.38%	40 25%	.87
Tanaportamon	0000	350%	.01
Miscellaneous Operations		3.56%	.08
General	3.48%		
Railway Operating Expenses	76.39%	77.16%	.77

OPERATING EFFICIENCY

The following operating records were made; and are the best figures in the history of the road.

	1926	1925	1924
Average net tons per train	544	507	486
Average car speed per day	21.4	21.1	19
Gross tons per train	1,334	1,247	1,185
Gross ton miles per train hour	14,159	13,596	12,575
Pounds coal per 1,000 gross ton miles	140	148 304	153 276
Net ton miles per car day	311	3 04	210

PROFIT AND LOSS ACCOUNT

Since 1898 the Road has owned \$1,172,000 First Mortgage bonds of The St. Johnsbury & Lake Champlain Railroad Co. on which no interest ever has been paid. During the year these bonds were sold to the American Trust Company, trustee under the mortgage, and the loss, \$1,142,000, has been charged off.

The 1,328 shares of capital stock of the Franklin & Tilton Railroad, and the 1,750 shares of capital stock of the Lake Champlain & St. Lawrence Junction Railway were acquired through the merger of the Concord and Montreal Railroad. These stocks have no value and were charged off.

Various branches abandoned during the year caused charges to Profit and Loss of \$220,100. The North Station has been abandoned for company offices and \$900,000 of the book value was charged off during the year.

ADDITIONS AND BETTERMENTS

Additions and betterments to the property amounted to \$5,344,000. The largest items were \$447,000 for automatic train control, \$296,000 for gasoline motor rail cars, \$183,000 for ballast, \$274,000 for new boiler shop, \$409,000 for new coal handling plant at Boston, \$804,000 expended on Boston Terminal facilities, \$309,000 for new classification yard at White River Junction, Vt., \$252,000 on account of new office building at Cambridge, \$83,000 on Hoosac Tunnel, \$70,000 on engine terminal at Westboro, N. H. The above figures are not total costs but only the proportion of the cost charged to capital during the year.

EQUIPMENT

110 locomotives were retired during the year. None was purchased. A trial Diesel locomotive of a new type, not manufactured in this country, has been ordered from the Krupp Company of Germany. If successful, such locomotives will produce a large saving.

.536 freight cars, 40 passenger cars and 135 work cars were retired during the year. It was not necessary to replace them.

GASOLINE RAIL CARS

During the year 10 additional gasoline cars were purchased at a cost of about \$40,000 each, making a total of 23 owned. These cars have been used to improve service on main as well as branch lines. For example, daily main line service is being given between Boston and Lawrence, Boston and Portsmouth, Boston and Northampton and Concord and White River Junction.

BALLAST

New England soil through which the railroad runs is mixed with gravel and sand and furnishes fair natural drainage. For this and financial reasons but little track has been ballasted in many years, resulting in worn out ballast and increased maintenance cost. Additional ballast is now necessary. A program has been started which will reballast all main lines by 1933. 49.16 miles of track were stone ballasted and 12.94 miles gravel ballasted in 1926 at a total cost of \$451,000.

TERMINAL FACILITIES AT BOSTON

These freight and passenger terminals were once owned and operated separately by the Eastern Railroad, Boston & Lowell Railroad, Fitchburg Railroad and the Boston and Maine Railroad. As the first three were absorbed by the Boston and Maine Railroad, the terminals of each were added to the Boston and Maine facilities, but unification was not attempted. The result was expensive, inefficient, inadequate facilities covering 900 acres of land and

water with an assessed valuation of \$2 are paid.

The betterment of these termine March, 1926, consulting engineers wing comprehensive improvements who cost. The plan decided upon provide bridge for the Southern and Fitchbut the cost will approximate \$2,200,000

Other comprehensive changes in of 1927.

TERMINAL IMPROVE

More cars pass through this term Mechanicville and Boston. The fac of operation. A modern yard is bein River Junction is the point of interchafuture Canadian Pacific freight inter improve service and substantially red

BOILER

A new boiler shop at Billerica has of the boiler work from the main s \$90,000.

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This double track tunnel, nearly last few years the largest automobile tunnel and have been detoured at 1926 the tunnel was enlarged by ma The cost of this improvement was \$19

NEW

The new office building at East stories high, of concrete fireproof coment a restaurant is run at cost. T in clerical expense has been accompl

FINANC

On September 1, the reorganizat bonds of various maturities were extperiod is 5% and in addition certain of Prior Preference stock provided, sto was sold at public auction at an avefunds for improvements required dur your company in a very strong finan

The Directors take this opportu of the members of the General Re-acization Managers, Messrs. Kidder, P. & Co.; all of whom contributed thei

On December 31, cash on hand dends, cash on hand January 15, was

CCOUNT

Mortgage bonds of The St. Johnsbury ver has been paid. During the year to trustee under the mortgage, and the

Til Railroad, and the 1,750 shares ence Junction Railway were acquired ilroad. These stocks have no value

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RMENTS

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T BOSTON

wned and operated separately by the Railroad and the Boston and Maine on and Maine Railroad, the terminals, but unification was not attempted. ities covering 900 acres of land and water with an assessed valuation of \$29,650,000, on which annual taxes amounting to \$936,000 are paid.

The betterment of these terminals presents many intricate and difficult problems. In March, 1926, consulting engineers were employed to assist the railroad engineers in designing comprehensive improvements which would result in better service at a lower operating cost. The plan decided upon provides for a new consolidated freight house at East Cambridge for the Southern and Fitchburg divisions, and with track, yard and bridge changes the cost will approximate \$2,200,000. This part of the plan will be completed June 1, 1927.

Other comprehensive changes in freight yard facilities will be completed by the end of 1927.

TERMINAL IMPROVEMENTS AT WHITE RIVER JUNCTION

More cars pass through this terminal daily than through any other on the railway except Mechanicville and Boston. The facilities have been inadequate with consequent high cost of operation. A modern yard is being constructed at an estimated cost of \$600,000. White River Junction is the point of interchange with the Canadian National Railways; and in the future Canadian Pacific freight interchange will be made at this point. The new yards will improve service and substantially reduce operating cost.

BOILER SHOP AT BILLERICA

A new boiler shop at Billerica has just been completed. This will enable the separation of the boiler work from the main shop and will reduce the payrolls at this point about \$90,000.

HOOSAC TUNNEL

This double track tunnel, nearly five miles long, was completed in 1875. Within the last few years the largest automobile and furniture cars have outgrown the capacity of the tunnel and have been detoured at considerable expense and with loss of time. During 1926 the tunnel was enlarged by making changes in the arch and by lowering the roadbed. The cost of this improvement was \$198,000.

NEW OFFICE BUILDING

The new office building at East Cambridge was completed during the year. It is eight stories high, of concrete fireproof construction, and houses 1,600 employees. In the basement a restaurant is run at cost. Through the use of this modern building, a large saving in clerical expense has been accomplished.

FINANCIAL REORGANIZATION

On September 1, the reorganization was made effective. Under the plan \$40,490,000 bonds of various maturities were extended for 15 years. The interest rate for the extended period is 5% and in addition certain convertible privileges were given. Of the \$13,000,000 of Prior Preference stock provided, stockholders subscribed for \$11,699,776 at 100; \$1,300,224 was sold at public auction at an average of 1023%. The proceeds of this stock will furnish funds for improvements required during the next four years. The reorganization has placed your company in a very strong financial condition.

The Directors take this opportunity to call attention again to the invaluable assistance of the members of the General Re-adjustment Committee, and particularly of the Reorganization Managers, Messrs. Kidder, Peabody & Co., Lee Higginson & Co., and Harris Forbes & Co.; all of whom contributed their services.

On December 31, cash on hand was \$7,085,712. After payment of interest and dividends, cash on hand January 15, was \$3,515,899.

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\$5,352,761 additional will be received by September 1, 1929, from instalments on Prior Preference stock subscribed for by stockholders.

Investments on December 31, amounted to \$15,067,845. Of this amount \$10,528,262 were in United States Government, State and Municipal bonds and notes, and \$2,648,425 were in Boston and Maine R. R. securities.

CANADIAN PACIFIC LEASE

On June 1, 1926, the lines from Wells River to Newport, Vt., and Sherbrooke, Que., 104 miles in length, were turned over to the Canadian Pacific Railway under a 30-year lease, providing for payment of 6% on the valuation and taxes. It is believed that this arrangement will be of advantage to both roads.

TRUCK AND BUS COMPETITION

Truck competition continues to reduce local traffic. The principal cause is rates lower than the railroad can economically charge. To regain this lost traffic the railroad must greatly improve service. Store-door delivery is slowly gaining. Freight container service was started during the year between Boston and Worcester and Boston and Springfield. The results are promising. The railroad is in the business of providing transportation—not exclusively rail transportation. If the convenience of shippers requires service by truck, we railroad should provide it. If store-door delivery is advantageous, the railroad should see that its customers have it. The traffic lost to the trucks will be regained only by the railroad aggressively providing a service which will meet the needs of all.

Bus competition is somewhat less than a year ago. The regulating commissions of the New England states have shown an inclination to protect the railways in business rightfully theirs. The motor bus is rapidly finding a field as an auxiliary to railway passenger service.

BOSTON AND MAINE TRANSPORTATION COMPANY

The capital stock of this company is owned by the Boston and Maine Railroad. During the year the gross earnings from busses and trucks were \$439,000. The operation of busses by the railway is giving the public improved service and has saved the railway some expense. The general plowing of highways in winter has made possible the operation of trucks and busses all-year round.

LABOR COSTS

During the year there were no important wage increases until November, when arbitrators awarded the trainmen of eastern railroads 7½% increase, an annual cost to this road of \$530,000.

Another arbitrator appointed by the United States Board of Mediation has awarded the clerks and freight handlers an increase amounting to approximately \$700,000 a year. Other increases bring the March 4, total to \$1,750,000 a year. The management appreciates that this additional wage cost will make necessary even more efficient operation and may force some increases in rates.

FIRE INSURANCE

The daily use of a railway plant is so vital that the property loss from a fire might be at a small portion of the resulting actual money loss. So long as property is fully insured, there is the natural reluctance to make large expenditures for fire prevention.

Realizing this fact, on April 1 the road readjusted its fire insurance, reducing the amounts of policies from \$65,984,000 to \$26,704,000 and the annual premiums from \$310,600 to \$96,700. This resulted in the railroad assuming from 50% to 100% of the risk according to the use and value of particular property and the chances of loss.

The road continued to charge its amounts for insurance as in previous miums and losses being added to an it ganized an efficient Fire Prevention I recommending sprinklers, fire resistin fires

The result for the partial year of surance reserve fund amounted to \$10 reserve \$100,000 from Profit and Laprevention. \$76,500 was expended for and freight house at South Lawrence, I

Continuation of this prevention p each year should well protect all build Railroad.

EMPLOYEE

During the year, 968 employees under an Employees Stock Subscript: Preference stock at 100, with paymen

LOCAL MANAG

During the year the management & Chelsea Railroad both in Vermont w have been very satisfactory. For the compared with deficit of \$26,535 in 19 of the employees, the communities ser

It has been a matter of satisfactio to improved freight and passenger ser improvement in general facilities, and Recognition of the need for adapting a transportation has brought a substanti

As a whole, the territory served The tons of freight moved in 1926 were passengers carried in 1926 were about dinary operating efficiency and strict eisfactory net earnings. For the first any improvements which will return sugratulated for their courage and fores necessary strong financial position.

Your Directors take pleasure in recrendered by both officers and employe

By order of the Board of Directo

er 1, 1929, from instalments on Prior

37,845. Of this amount \$10,528,262 Municipal bonds and notes, and

EA._

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ETITION

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Board of Mediation has awarded to approximately \$700,000 a year. O,000 a year. The management essary even more efficient operation

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fire insurance, reducing the amounts annual premiums from \$310,600 to 10% to 100% of the risk according to s of loss.

The road continued to charge its operating accounts with approximately the same amounts for insurance as in previous years, the unexpended balance after payment of premiums and losses being added to an insurance reserve. At the same time there was organized an efficient Fire Prevention Bureau which is constantly studying the risks, and recommending sprinklers, fire resisting materials and other modern methods for preventing fires.

The result for the partial year of 1926 was satisfactory. On January 1 the earned insurance reserve fund amounted to \$109,569, and on February 8 the Directors added to this reserve \$100,000 from Profit and Loss surplus. Substantial progress was made in fire prevention. \$76,500 was expended for sprinkler systems at Fitchburg shop, Billerica shop, and freight house at South Lawrence, Mass.

Continuation of this prevention program for five years with a moderate expenditure each year should well protect all buildings essential to the continuous operation of the Railroad.

EMPLOYEE'S STOCK OWNERSHIP

During the year, 968 employees have become owners of Boston and Maine stock under an Employees Stock Subscription Plan which provides for purchase of 7% Prior Preference stock at 100, with payments in 44 monthly instalments.

LOCAL MANAGEMENT OF BRANCH LINES

During the year the management of the Montpelier & Wells River Railroad and Barre & Chelsea Railroad both in Vermont was turned over to local business interests. The results have been very satisfactory. For the year 1926 the net income of the two roads was \$81,723 compared with deficit of \$26,535 in 1925. This has been accomplished with the assistance of the employees, the communities served and the State authorities.

It has been a matter of satisfaction to find the extent to which the public has responded to improved freight and passenger service, to the electric lighting of passenger trains, the improvement in general facilities, and the establishment of service like the "Minute Man." Recognition of the need for adapting railroad operations to the changed conditions of modern transportation has brought a substantial measure of public support.

As a whole, the territory served by the Boston and Maine Railroad is not growing. The tons of freight moved in 1926 were about equal to those moved in 1915. The number of passengers carried in 1926 were about the same as the number carried in 1900. Extraordinary operating efficiency and strict economy will be absolutely necessary to continue satisfactory net earnings. For the first time in many years the railroad has ample funds for any improvements which will return substantial savings. The stockholders are to be congratulated for their courage and foresight in reorganizing the road and placing it in the necessary strong financial position.

Your Directors take pleasure in recording their appreciation of the loyal and able services rendered by both officers and employees.

By order of the Board of Directors.

HOMER LORING, Chairman.

CONDENSED GENERAL BALANCE SHEET - Assets

	Dec. 31, 1926	Dec. 31, 1925
ROAD AND EQUIPMENT		
Investment in Road	\$159,750,083 25 53,865,817 90	\$157,913,380 39 53,748,203 91
Total	\$213,615,901 15	\$211,661,584 30
Improvements on Leased Railway Property† Sinking Funds Deposits in Lieu of Mortgaged Property Sold Miscellaneous Physical Property	8,279,923 31 3,022,805 27 93,990 18 988,773 27	7,770,999 07 2,887,585 32 116,280 14 595,402 41
Investments in Affiliated Companies Other Investments.	4,006,596 03 12,362,201 37	5,391,047 45 4,314,606 75
Total Investments	\$242,370,190 58	\$232,737,505 44
Current Assets		
Cash. Cash in Transit—Agents' Remittances. Time Drafts and Deposits. Special Deposits.	\$6,440.092 19 645,619 94 100,000 00 575,857 15	\$4,448,319 70 752,804 21 1,140,000 00 7,383 34
Loans and Bills Receivable. Traffic and Car Service Balances Receivable.	434.516 26	2,480,529 17 421,887 88
Net Balance Receivable from Agents and Conductors. Miscellaneous Accounts Receivable. Material and Supplies. Interest and Dividends Receivable.	873,493 37 2,719,481 33 6,972,467 95	916,876 35 2,463,421 23 6,664,664 38 72,275 58
Total Current Assets	\$19,423,809 44	\$19,368,161 84
Deferred Assets		
Working Fund Advances Insurance and Other Funds Other Deferred Assets	32,723 75	\$105,993 86 12,723 75 789,027 45
Total Deferred Assets	\$1,054,506 07	\$907,745 06
Unadjusted Debits		
Insurance Premiums Paid in Advance Discount on Funded Debt Other Unadjusted Debits Securities Issued or Assumed—Unpledged	487,203 36 859,365 18	\$116,879 00 506,219 42 352,015 16 38,900 00
Total Unadjusted Debits	·	\$1,014,013 58
Grand Total	\$266,884,299 82	\$254,027,425 92

^{*}Includes \$12,703,385.21 representing equipment acquired under Equipment Trust Agreements but does not include equipment acquired from leased roads at inception of leases appraised at \$1,792,325.58.

† Does not include improvements on property of affiliated companies nor on leased roads when leases provide for current settlement.

CONDENSED GENER.

Capital Stock
Common Stock—395,051 Shares Common Stock—Scrip
Common Stock—Scrip
Total Common Stock
Preferred Stock—31,498 Shares
First Preferred Stock—388,179 Shares.
Prior Preference Stock
Total Capital Stock
Premiums on Capital Stock
Total Capital Stock and Premiums .
Long Term Debt
Funded Debt Unmatured
CURRENT LIABILITIES
Traffic and Car Service Balances Payab Audited Accounts and Wages Payable.
Miscellaneous Accounts Payable
Interest Matured Unpaid
Interest Matured Unpaid Dividends Matured Unpaid
Funded Debt Matured Unpaid
Unmatured Interest Accrued
Unmatured Rents Accrued
Total Current Liabilities
DEFERRED LIABILITIE
Due to Leased Roads at Expiration of I
Other Deferred Liabilities
Total Deferred Liabilities
Unadjusted Crediti
Tax Liability
Insurance and Casualty Reserves
Accrued Depreciation—Road
Accrued Depreciation—Equipment
Accrued Depreciation—Road
Other Unadjusted Credits
Total Unadjusted Credits
Corporate Surplus
Additions to Property through Income si Funded Debt Retired through Income a
Funded Debt Retired through Income a
Sinking Fund Reserves
Total Appropriated Surplus Profit and Loss—Balance
Total Corporate Surplus
Grand Total
navina attin attinne
BONDS GUARANTEED

- The St. Johnsbury and Lake Champla due March 1, 1944......

 Concord & Claremont, N. H., R. R. F. 1, 1944.....
- The Peterborough and Hillsborough July 1, 1926, extended to July 1, if road.....
- Portland Union Ry. Station Co. Si 1927–9, guaranteed jointly with Ma

NCE SHEET — Assets

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	Dec. 31, 1926 Dec. 31, 1925		
	erragii.		
	,750,083 25 3,865,817 90	\$157,913,380 39 53,748,203 91	
	\$213,615,901 15	\$211,661,584 30	
	8,279,923 31 3,022,805 27 93,990 18 988,773 27 4,006,596 03 12,362,201 37	7,770,999 07 2,887,585 32 116,280 14 595,402 41 5,391,047 45 4,314,606 75	
	\$242,370,190 58	\$232,737,505 44	
	\$6,440,092 19 645,619 94 100,000 00 575,857 15 434,516 26 518,710 05 873,493 37 2,719,481 33 6,972,467 95 143,571 20 \$19,423,809 44	\$4,448,319 70 752,804 21 1,140,000 00 7,383 34 2,480,529 17 421,887 88 916,876 35 2,463,421 23 6,664,664 38 72,275 58 \$19,368,161 84	
	\$233,503 74 32,723 75 788,278 58	\$105,993 86 12,723 75 789,027 45	
	\$1,054,506 07	\$907,745 06	
	\$40,799 69 487,203 36 859,365 18 2,648,425 50	\$116,879 00 506,219 42 352,015 16 38,900 00	
	\$4,035,793 73	\$1,014,013 58	
	\$266,884,299 82	\$254,027,425 92	

Equipment Trust Agreements but does not raised at \$1,792,325.58.
ies nor on leased roads when leases provide for

${\bf CONDENSED\ GENERAL\ BALANCE\ SHEET-Liabilities}$

	Dec. 31, 1926	Dec. 31, 1925
CAPITAL STOCK Common Stock—395,051 Shares. Common Stock—Scrip.	\$39,505,100 00 255 91	\$39,505,100 00 290 70
Total Common Stock. Preferred Stock—31,498 Shares. First Preferred Stock—388,179 Shares. Prior Preference Stock.	\$39,505,355 91 3,149,800 00 38,817,900 00 7,647,238 45	
Total Capital Stock Premiums on Capital Stock Total Capital Stock and Premiums	\$89,120,294 36 4,218,973 14 \$93,339,267 50	\$81,473,090 70 4,200,301 14 \$85,673,391 84
Long Term Debt Funded Debt Unmatured	7.4	\$127,389,479 00
CURRENT LIABILITIES Traffic and Car Service Balances Payable. Audited Accounts and Wages Payable. Miscellaneous Accounts Payable.	\$3,683,663 95 3,485,393 31 321,040 27	\$3,142,171 27 2,590,177 28 322,530 42
Interest Matured Unpaid Dividends Matured Unpaid Funded Debt Matured Unpaid	1,569,411 17 2,684,277 86 160,300 00	1,584,368 23 17,134 00 4,663,300 00
Unmatured Interest Accrued. Unmatured Rents Accrued. Total Current Liabilities.	933,968 99 186,341 83 \$13,024,397 38	905,981 46 182,354 17 \$13,408,016 83
DEFERRED LIABILITIES Due to Leased Roads at Expiration of Leases Other Deferred Liabilities	\$209,988 70 5,244 00	\$209,988_70
Total Deferred Liabilities	\$215,232 70	\$209,988 70
Tax Liability Premium on Funded Debt Insurance and Casualty Reserves Accused Depreciation—Road	Dr. \$409,418 34 57,645 11 248,801 89 5,411 37	Dr. \$369,165 31 84,540 09
Accrued Depreciation—Equipment Accrued Depreciation—Miscellaneous Physical Property Other Unadjusted Credits.	16,052,307 82 63,072 83 426,538 16	14,715,410 88 22,435 02 335,895 45
Total Unadjusted Credits	\$16,444,358 84	\$14,789,116 13
Additions to Property through Income since June 30, 1907 Funded Debt Retired through Income and Surplus Sinking Fund Reserves	\$4,365,902 63 1,929,000 00 3,139,476 08	\$4,365,040 47 1,929,000 00 2,968,549 48
Totall Appropriated Surplus. Profit and Loss—Balance. Total **Corporate Surplus.	\$9,434,378 71 3,249,385 69 \$12,683,764 40	\$9,262,589 95 3,294,843 47 \$12,557,433 42
	\$266,884,299 82	\$254,027,425 92

BONDS GUARANTEED

The St. Johnsbury and Lake Champlain R.R. Co. First Mortgage 5% Bonds, due March 1, 1944	\$1,328,000 00
Concord & Claremont, N. H., R. R. First Mortgage 5% Bonds, due January 1, 1944	500,000 00
The Peterborough and Hillsborough R. R. First Mortgage 4½% Bonds due July 1, 1926, extended to July 1, 1931, owned by Boston and Maine Railroad	100,000 00
Portland Union Ry. Station Co. Sinking Fund 4% Bonds, due July 1, 1927-9, guaranteed jointly with Maine Central R. R. Co.	300,000 00 \$2,228,000 00

	Year Ended December 31, 1926	Increase or Decrease
Transportation Revenue:		
Freight	\$51,813,304 72	\$391,012 32
Passenger	20,058,275 78	155,635 48
Excess Baggage	48,072 28	7,099 71
Mail	1,246,019 91	65,192 89
Express	2,995,351 97	130,949 04
Other Passenger Train	268,693 73	23,227 45
Milk	2,128,784 33	61,766 40
Switching	843,276 25	
Special Service Train	102.145 12	18,441 76
Other Freight Train	47,510 79	371 83 6,067 95
Total Transportation Revenue	\$79,551,434 88	\$17,734 13
INCIDENTAL REVENUE:		
Dining and Buffet	\$148,944 33	\$23,199 89
Station and Train Privileges.		
	310,942 64	3,149 62
Parcel Room	47,821 79	1,616 03
Storage—Freight	95,232 84	3,492 34
Storage—Baggage	16,599 31	1,892 60
Demurrage	497,352 30	16,982 42
Telegraph and Telephone	43,267 90	1,838 19
Grain Elevators	43,685 75	33,934 76
Power	30,756 57	417 25
Rents of Buildings and Other Property	389,671 49	1,506 65
Coal Discharging Plants	100,702 35	55,255 77
Miscellaneous	303,437 48	10,759 48
Total Incidental Revenue	\$2,028,414 75	\$59,787 26
Joint Facility—Cr.	\$47,787 71	\$36,983 23
Joint Facility—Dr.	2,261 50	1,682 24
Total Joint Facility—Operating Revenue	\$ 45,526 21	\$38,665 47
Total Operating Revenues	\$81,625,375 84	\$3,387 66
Operating Expenses:		
Maintenance of Way and Structures	\$10,998,090 45	\$756,403 27
Maintenance of Equipment	15,189,191 41	704,800 19
Traffic	893,999 33	94,854 43
Transportation	32,148,846 43	708,991 48
Miscellaneous Operations.	290,193 69	229 14
	2,838,019 04	68,718 33
General Transportation for Investment—Cr	2,884 68	525 90
<u>-</u>	···	··
Total Operating Expenses	\$62,355,455 67 (76.39%)	\$632,007 34 (0.77)
Net Operating Revenue	\$19,269,920 17	\$ 628,619 6 8
m	#9.070.0°0.40	8400 001 30
Tax Accruals Uncollectible Railway Revenues	\$3,079,050 49 13,029 61	\$108,834 13 5,608 84
Total	\$3,092,080 10	\$114,442 97
Operating Income (carried forward)	\$16,177,840 07	\$743,062 65

Operating Income (brought forward Rent from Locomotives
Total
Hire of Freight Cars—Debit Balance Rent for Locomotives
$Total\ldots$
Net Railway Operating Income
OTHER INCOME: Income from Lease of Road Miscellaneous Rent Income Miscellaneous Nonoperating Physic Dividend Income Income from Funded Securities Income from Unfunded Securities as Income from Sinking and Other Res Release of Premiums on Funded De Miscellaneous Income
Total Other Income
Total Income
OTHER DEDUCTIONS FROM INCOME: Rent for Leased Roads Miscellaneous Rents Separately Operated Properties—Lo Interest on Funded Debt* Interest on Unfunded Debt Amortization of Discount on Funde Miscellaneous Income Charges
Total Other Deductions
Net Income
Disposition of Net Income: Income Applied to Sinking Funds. Dividend Appropriations of Income Equipment Trust Installments
Total Appropriations of Net Incon
Balance Transferred to Profit and
*Interest amounting to \$125,839.99 for 1926

^{*} Interest amounting to \$125,839.99 for 1926 included in account "Income Applied to Sinking I Italics indicate decrease.

Year Ended December 31, 1926	Increase or Decrease
\$51-813,304 72	\$391,012 32
0.075 70	
8,275 78	155,635 48
48,072 28	7,099 71
1,246,019 91	65,192 89
2,995,351 97	130,949 04
268,693 73	23,227 45
2,128,784 33	61,766 40
	18,441 76
	,
102,145 12	371 83
47,510 79	6,067 95
\$79,551,434 88	\$17,734 13
\$148,944 33	\$23,199 89
	j · - · ·
47,821 79	1,616 03
95,232 84	3,492 34
16,599 31	1,892 60
497,352 30	16,982 42
43,267 90	1,838 19
43,685 75	33,934 76
30,756 57	417 25
389,671 49	1,506 65
100,702 35	55,255 77
202 427 49	
303,437 48	10,759 48
\$2,028,414 75	\$59,787 26
\$47,787 71	\$ 36,983 23
2,261 50	1,682 24
_,	-,
\$45,526 21	\$38,665 47
\$81-25,375 84	\$3,387 66
	-
\$10,998,090 45	\$ 756,403 27
15,189,191 41	704,800 19
893,999 33	94,854 43
32,148,846 43	l / '.
290,193 69	229 14
2,838,019 04	68,718 33
2,884 68	525 90
\$62,355,455 67	\$632,007 34
(76.39%)	(0.77)
\$19,269,920 17	\$628,619 68
00 050 050 40	@100 001 10
\$3,079,050 49	\$108,834 13
13,029 61	5,608 84
\$3,092,080 10	\$114,442 97
\$16,177,840 07	\$743,062 65
	l

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• .	Year Ended December 31, 1926	Increase or Decrease
Operating Income (brought forward) Rent from Locomotives Rent from Passenger Train Cars Rent from Work Equipment Joint Facility Rent Income	\$16,177,840 07 86,962 31 367,359 61 45,025 11 111,327 98	\$743,062 65 15,018 18 23,626 67 10,525 62 23,192 36
Total	\$ 16,788,515 08	\$769,040 76
Hire of Freight Cars—Debit Balance Rent for Locomotives Rent for Passenger Train Cars Rent for Work Equipment Joint Facility Rents	\$3,183,318 45 13,104 27 418,713 93 242 10 332,033 17	\$314,927 95 31,735 23 47,889 05 200 25 4,871 46
Total	\$3,947,411 92	\$335,752 98
Net Railway Operating Income	\$12,841,103 16	\$433,287 78
OTHER INCOME: Income from Lease of Road Miscellaneous Rent Income Miscellaneous Nonoperating Physical Property. Dividend Income Income from Funded Securities Income from Unfunded Securities and Accounts Income from Sinking and Other Reserve Funds Release of Premiums on Funded Debt Miscellaneous Income	\$188,067 34 290,115 25 34,323 12 500,684 28 415,526 34 406,443 19 11,848 86 25,935 95 3,105 17	\$170,067 34 5,778 96 24,878 84 307,709 28 361,656 31 31,374 12 186 03 7,834 88 5,077 77
Total Other Income	\$1,876,049 50	\$888,738 23
Total Income	\$14,717,152 66	\$1,322,026 01
OTHER DEDUCTIONS FROM INCOME: Rent for Leased Roads Miscellaneous Rents Separately Operated Properties—Loss Interest on Funded Debt* Interest on Unfunded Debt Amortization of Discount on Funded Debt Miscellaneous Income Charges	\$1,139,132 14 6,631 86 20,000 00 6,569,495 22 317,584 39 85,904 78 5,000 00	\$90,218 75 106 62 20,000 00 24,585 28 312,428 25 200 00
Total Other Deductions	\$8,143,748 39	\$217,530 84
Net Income	\$6,573,404 27	\$1,104,495 17
Disposition of Net Income: Income Applied to Sinking Funds. Dividend Appropriations of Income Equipment Trust Installments.	\$168,325 51 3,926,319 34	\$12,091 02 3,926,319 34 716,200 00
Total Appropriations of Net Income	\$4,094,644 85	\$3,222,210 36
Balance Transferred to Profit and Loss	\$2,478,759 42	\$ 2,117,715 19

^{*} Interest amounting to \$125,839.99 for 1928 and \$116,424.16 for 1925 accrued on bonds held in Sinking Funds is included in account "Income Applied to Sinking Funds."

Italics indicate decrease.

Roadway Maintenance	OI ERATING EAFEN	1010	
Superintendence			
Roadway Maintenance	MAINTENANCE OF WAY AND STRUCTURES		
Roadway Maintenance	Superintendence	\$592,305 43	\$2,540 6 2
Tunnels and Subways	Roadway Maintenance		82,481 82
Ties 1,700,933 04 64,939 Rails 332,213 09 322,608 Other Track Material 551,430 74 40,715 Ballast 36,857 38 52,200 Track Laying and Surfacing 2,717,512 55 350,440 Right-of-Way Fences 53,460 01 3,419 Snow and Sand Fences and Snowsheds 2,090 76 1,465 Crossings and Signs 402,216 99 27,084 Station and Office Buildings 550,229 73 55,659 Roadway Buildings 46,096 98 6,505 Water Stations 81,744 85 16,849 Fuel Stations 91,219 42 1,828 Shops and Enginehouses 372,376 21 45,581 Grain Elevators 33,000 18 18 Storage Warehouses 33,000 18 19 Grain Elevators 33,000 18 19 Gas Producing Plants 9,222 42 7,648 Gas Producing Plants 9,222 42 7,648 Telegraph and Telephone Lines 69,544 96 14,203 Signals and In	Tunnels and Subways	12,772 28	5,600 17
Rails 333,213 09 \$22,608 Other Track Material 551,430 74 40,715 Ballast 36,887 38 52,309 Track Laying and Surfacing 2,717,512 55 350,440 Right-of-Way Fences 53,460 01 8,479 Snow and Sand Fences and Snowsheds 2,090 76 1,465 Crossings and Signs 402,216 99 27,084 Station and Office Buildings 550,229 73 53,659 Roadway Buildings 46,006 98 6,505 Water Stations 81,744 85 16,849 Fuel Stations 91,219 42 1,828 Shops and Enginehouses 372,376 21 45,881 Grain Elevators 33,000 18 19,751 Storage Warehouses 33,000 18 19,751 Storage Warehouses 34,49 139 Coal and Ore Wharves 54,604 77 45,633 Gas Producing Plants 9,222 42 7,648 Telegraph and Telephone Lines 69,544 96 14,203 Signals and Interlockers 613,211 75 19,661 <tr< td=""><td>Bridges, Trestles and Culverts</td><td></td><td>12,094 63</td></tr<>	Bridges, Trestles and Culverts		12,094 63
Other Track Material 551,430 74 40,715 Ballast 36,857 38 52,309 Track Laying and Surfacing 2,717,512 55 350,440 Right-of-Way Fences 53,460 01 \$,479 Snow and Sand Fences and Snowsheds 2,090 76 1,465 Crossings and Signs 402,216 99 27,084 Station and Office Buildings 550,229 73 556 Roadway Buildings 46,096 98 6,505 Water Stations 91,219 42 1,828 Shops and Enginehouses 372,376 21 45,881 Shops and Enginehouses 372,376 21 45,881 Grain Elevators 33,000 18 19,751 Storage Warehouses 37,376 21 45,881 Coal and Ore Wharves 34,047 45,053 Gas Producing Plants 9,222 42 7,648 Tolegraph and Telephone Lines 69,544 96 14,203 Signals and Interlockers 613,211 75 13,061 Power Plant Buildings 227 70 96 Power Substation Buildings 227 70 96 <td></td> <td></td> <td>64,939 14</td>			64,939 14
Ballast 36,857 38 52,309 Track Laying and Surfacing 2,717,512 55 350,440 Right-of-Way Fences 53,460 01 3,419 Snow and Sand Fences and Snowsheds 2,090 76 1,465 Crossings and Signs 402,216 99 27,084 Station and Office Buildings 550,229 73 53,659 Roadway Buildings 46,096 98 6,505 Water Stations 91,219 42 1,828 Shops and Enginehouses 372,376 21 45,581 Shops and Enginehouses 372,376 21 45,581 Storage Warehouses 394 49 139 Wharves and Docks 25,745 93 22,4872 Coal and Ore Wharves 54,604 77 45,053 Gas Producing Plants 9,222 42 7,648 Telegraph and Interlockers 69,544 96 14,203 Signals and Interlockers 613,211 51,769 Power Plant Buildings 227 70 95 Power Transmission Systems 4,769 4,50 Power Interlockers 35,120 06 5,655 Power Line Poles and Fixtures 5,322 98 162	Other Treek Meterial		
Track Laying and Surfacing			
Right-of-Way Fences 53,460 01 8,410 Snow and Sand Fences and Snowsheds 2,090 76 1,465 Crossings and Signs 402,216 99 27,084 Station and Office Buildings 550,229 73 53,659 Roadway Buildings 46,096 98 6,505 Water Stations 81,744 85 16,349 Fuel Stations 91,219 42 1,828 Shops and Enginehouses 372,376 21 45,581 Grain Elevators 33,000 18 19,751 Storage Warehouses 394 49 139 Wharves and Docks 25,745 93 24,872 Coal and Ore Wharves 54,604 77 45,053 Gas Producing Plants 9,222 42 7,648 Telegraph and Telephone Lines 69,544 96 14,203 Signals and Interlockers 613,211 75 13,061 Power Plant Buildings 4,769 54 4,60 Power Plant Buildings 4,769 54 4,50 Power Line Poles and Fixtures 53,29 98 1,62 Power Line Poles and Fixtures 15,770 18 9,1			350,440 77
Crossings and Signs	Right-of-Way Fences.	53,460 01	3,419 96
Crossings and Signs	Snow and Sand Fences and Snowsheds	2,090 76	1,465 45
Roadway Buildings	Crossings and Signs	402,216 99	<i>27,084 62</i>
Water Stations 81,744 85 16,849 Fuel Stations 91,219 42 1,828 Shops and Enginehouses 372,376 21 45,881 Grain Elevators 33,000 18 19,751 Storage Warehouses 394 49 139 Wharves and Docks 25,745 93 24,872 Coal and Ore Wharves 54,604 77 45,053 Gas Producing Plants 9,222 42 7,648 Telegraph and Telephone Lines 69,544 96 14,203 Signals and Interlockers 613,211 75 13,061 Power Plant Buildings 227 70 96 Power Distribution Systems 35,120 06 5,655 Power Line Poles and Fixtures 5,392 98 162 Miscellaneous Structures 15,770 18 9,183 Paving - - 1,633 Roadway Machines 63,891 85 5,731 Small Tools and Supplies 133,526 78 21,909 Removing Snow, Ice and Sand 895,818 40 513,534 Assessments for Public Improvements 192 78 425 Injuries to Persons 66,998 18 14,150	Station and Office Buildings	550,229 73	53,659 10
Fuel Stations		46,096 98	6,505 98
Shops and Enginehouses			
Grain Elevators 33,000 18 19,751		372 376 21	45,581 81
Storage Warehouses			19,751 08
Wharves and Docks	Storage Warehouses	394 49	139 70
Gas Producing Plants 9,222 42 7,648 Telegraph and Telephone Lines 69,544 96 14,203 Signals and Interlockers 613,211 75 13,061 Power Plant Buildings 4,134 05 2,064 Power Substation Buildings 227 70 96 Power Transmission Systems 4,769 54 450 Power Distribution Systems 35,120 06 5,655 Power Line Poles and Fixtures 5,392 98 162 Miscellaneous Structures 15,770 18 9,183 Paving - 1,633 Roadway Machines 63,891 85 5,731 Small Tools and Supplies 133,526 78 21,909 Removing Snow, Ice and Sand 895,182 42,20 Assessments for Public Improvements 192 78 4,25 Injuries to Persons 66,998 18 14,150 Insurance 149,929 07 12,274 Stationery and Printing 8,188 17 677 Other Expenses 147 71 143 Maintaining Joint Tracks, Yards and Other Facilities—Dr. 303,429 93 <td>Wharves and Docks</td> <td>25,745 93</td> <td>24,872 21</td>	Wharves and Docks	25,745 93	24,872 21
Telegraph and Telephone Lines 69,544 96 14,203 Signals and Interlockers 613,211 75 13,061 Power Plant Buildings 4,134 05 2,064 Power Substation Buildings 227 70 96 Power Transmission Systems 4,769 54 450 Power Line Poles and Fixtures 5,392 98 162 Miscellaneous Structures 15,770 18 9,183 Paving 15,770 18 9,183 Paving 63,891 85 5,731 Small Tools and Supplies 133,526 78 21,909 Removing Snow, Ice and Sand 895,818 40 513,534 Assessments for Public Improvements 192 78 426 Injuries to Persons 66,998 18 14,150 Insurance 149,929 07 12,274 Stationery and Printing 8,188 17 677 Other Expenses 147 71 143 Maintaining Joint Tracks, Yards and Other Facilities—Dr 303,429 93 23,163 Maintaining Joint Tracks, Yards and Other Facilities—Cr 77,718 95 15,557 Total Maintenance			45,053 96
Signals and Interlockers. 613,211 75 13,061 Power Plant Buildings. 4,134 05 2,064 Power Substation Buildings. 227 70 95 Power Transmission Systems. 4,769 54 450 Power Distribution Systems. 35,120 06 5,655 Power Line Poles and Fixtures. 5,392 98 162 Miscellaneous Structures. 15,770 18 9,183 Paving. 1,633 1,633 Roadway Machines. 63,891 85 5,731 Small Tools and Supplies. 133,526 78 21,909 Removing Snow, Ice and Sand. 895,818 40 515,534 Assessments for Public Improvements. 192 78 4,25 Injuries to Persons. 66,998 18 14,150 Insurance. 149,929 07 12,274 Stationery and Printing. 8,188 17 677 Other Expenses. 147 71 143 Maintaining Joint Tracks, Yards and Other Facilities—Dr. 303,429 93 23,163 Maintaining Joint Tracks, Yards and Other Facilities—Cr. 77,718 95 15,557 Total Maintenance of Way and Structures. \$10,998,090 45 \$756,403 </td <td></td> <td></td> <td>7,648 51</td>			7,648 51
Power Plant Buildings			
Power Substation Buildings	Signals and Interlockers		
Power Transmission Systems	Power Substation Ruildings	227 70	95 36
Power Distribution Systems	Power Transmission Systems	4.769 54	450 10
Power Line Poles and Fixtures			5,655 26
Paving	Power Line Poles and Fixtures	5,392 98	162 85
Roadway Machines	Miscellaneous Structures	15,770 18	9,183 40
Small Tools and Supplies 133,526 78 21,909 Removing Snow, Ice and Sand 895,818 40 513,534 Assessments for Public Improvements 192 78 425 Injuries to Persons 66,998 18 14,150 Insurance 149,929 07 12,274 Stationery and Printing 8,188 17 677 Other Expenses 147 71 143 Maintaining Joint Tracks, Yards and Other Facilities—Dr. 303,429 93 23,163 Maintaining Joint Tracks, Yards and Other Facilities—Cr. 77,718 95 15,557 Total Maintenance of Way and Structures \$10,998,090 45 \$756,403 MAINTENANCE OF EQUIPMENT Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Paving	60 001 05	1,633 38
Removing Snow, Ice and Sand	Roadway Machines		
Assessments for Public Improvements	Personing Snow Lee and Sand		
Injuries to Persons	Accessments for Public Improvements		425 91
Insurance	Injuries to Persons.		14,150 63
Other Expenses 147 71 143 Maintaining Joint Tracks, Yards and Other Facilities—Dr. 303,429 93 23,163 Maintaining Joint Tracks, Yards and Other Facilities—Cr. 77,718 95 16,557 Total Maintenance of Way and Structures \$10,998,090 45 \$756,403 MAINTENANCE OF EQUIPMENT Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,606 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Insurance	149,929 07	12,274 35
Maintaining Joint Tracks, Yards and Other Facilities—Dr. 303,429 93 77,718 95 23,163 16,557 Maintaining Joint Tracks, Yards and Other Facilities—Cr. 77,718 95 15,557 Total Maintenance of Way and Structures \$10,998,090 45 \$756,403 MAINTENANCE OF EQUIPMENT Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Stationery and Printing		677 12
Maintaining Joint Tracks, Yards and Other Facilities—Cr. 77,718 95 15,557 Total Maintenance of Way and Structures \$10,998,090 45 \$756,403 MAINTENANCE OF EQUIPMENT Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,606 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Other Expenses	147 71	143 40
Total Maintenance of Way and Structures \$10,998,090 45 \$756,403 MAINTENANCE OF EQUIPMENT Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Maintaining Joint Tracks, Yards and Other Facilities—Dr.	303,429 93	
MAINTENANCE OF EQUIPMENT Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Maintaining Joint Tracks, Tards and Other Facilities—Cr	11,118 99	10,007 08
Superintendence \$471,896 79 \$33,095 Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Total Maintenance of Way and Structures	\$10,998,090 45	\$756,403 27
Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	MAINTENANCE OF EQUIPMENT		,
Shop Machinery 562,721 34 73,506 Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Superintendence	\$471,896 79	\$33,095 26
Power Plant Machinery 77,232 13 11,604 Power Substation Apparatus 1,544 65 1,073 Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Shop Machinery	562,721 34	73,506 89
Steam Locomotives—Repairs 6,701,839 86 610,201 Steam Locomotives—Depreciation 507,002 00 1,872	Power Plant Machinery		11,604 43
Steam Locomotives—Depreciation	Power Substation Apparatus		1,073 25
Steam Locomotives—Depreciation	Steam Locomotives—Repairs		
Steam Locomotives—Retirements	Steam Locomotives—Depreciation		15,765 77
Other Locomotives—Repairs	Other Locomotives—Repairs		2,155 89
Other Locomotives—Depreciation	Other Locomotives—Depreciation		1 28
Other Locomotives—Retirements – 859	Other Locomotives—Retirements.	, – –	859 79
Maintenance of Equipment (carried forward) \$8,459,205 69 \$642,210	Maintenance of Equipment (carried forward)	\$8,459,205 69	\$642,210 6 2

Italics indicate decrease.

MAINTENANCE OF EQUIPMEN
Brought forward. Freight-Train Cars—Repairs. Freight-Train Cars—Depreciation. Freight-Train Cars—Retirements. Passenger-Train Cars—Repairs. Passenger-Train Cars—Repairs. Passenger-Train Cars—Retirements. Motor Equipment of Cars—Repairs. Motor Equipment of Cars—Depreciatio. Motor Equipment of Cars—Depreciatio. Motor Equipment—Capairs. Work Equipment—Repairs. Work Equipment—Repairs. Work Equipment—Retirements. Miscellaneous Equipment—Repairs. Miscellaneous Equipment—Depreciation Injuries to Persons. Insurance. Stationery and Printing. Other Expenses. Maintaining Joint Equipment at Termin Maintaining Joint Equipment at Termin
Total Maintenance of Equipment
TRAFFIC
Superintendence Outside Agencies Advertising Traffic Associations Industrial and Immigration Bureaus Insurance Stationery and Printing Other Expenses Total Traffic
TRANSPORTATIO:
Superintendence. Dispatching Trains Station Employees Weighing, Inspection and Demurrage B Station Supplies and Expenses. Yardmasters and Yard Clerks Yard Conductors and Brakemen Yard Switch and Signal Tenders. Yard Enginemen. Fuel for Yard Locomotives. Water for Yard Locomotives. Lubricants for Yard Locomotives. Cother Supplies for Yard Locomotives. Cother Supplies for Yard Locomotives. Enginehouse Expenses—Yard Yard Supplies and Expenses. Operating Joint Yards and Terminals—Operating Joint Yards and Terminals—Train Enginemen. Train Motormen. Fuel for Train Locomotives. Train Power Produced. Train Power Purchased.

Transportation (carried forward)...

OPERATING EXPENSES—Continued

Year Ended December 31, 1926	Increase or Decrease		Year Ended December 31, 1926	Increase or Decrease
·		MAINTENANCE OF EQUIPMENT—Concluded		
\$592,305 43 579,548 76	\$2,540 6 2 82,481 82	Brought forward. Freight-Train Cars—Repairs.	\$8,459,205 69	\$ 642,210 62 10,273 19
12,772 28	5,600 17	Freight-Train Cars—Depreciation	3,228,819 43 674,012 05	7.286 56
458,539 30	12,094 63	Freight-Train Cars—Retirements	120.367 24	95,200 89
1,700,933 04	64,939 14	Passenger-Train Cars—Repairs	1,679,955 06	8 , 552 20
333,213 09	322,508 44	Passenger-Train Cars—Depreciation	246,971 99	11,326 61
551,430 74 36,857 38	40,715 59	Passenger-Train Cars—Retirements.	21,716 19	10,053 10
2,717,512 55	52,309 06 350,440 77	Motor Equipment of Cars—Repairs Motor Equipment of Cars—Depreciation	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28,013 77 18,829 97
53,460 01	3,419 96	Motor Equipment of Cars—Retirements	304 53	18,849 97 493 43
2,090 76	1,465 45	Work Equipment—Repairs	320.550 25	$21,\overline{232}$
402,216 99	27,084 62	Work Equipment—Depreciation	21,317 92	1,040 44
550,229 73	53,659 10	Work Equipment—Retirements	44,626 03	33 ,975 27
46,096 98 81,744 85	6,505 98	Miscellaneous Equipment—Repairs	5,228 48	232 58
91,219 42	16,849 68 1,828 75	Miscellaneous Equipment—Depreciation. Injuries to Persons.	2,466 00 116,767 21	1,820 68 16,289 19
372,376 21	45,581 81	insurance	85.054 98	8,826 72
33,000 18	19,751 08	Stationery and Printing	15,531 52	4,468 46
394 49	139 70	Other Expenses	8,046 39	7,356 54
25,745 93	24,872 21	Maintaining Joint Equipment at Terminals— Dr . Maintaining Joint Equipment at Terminals— Cr .	77,943 44	29,184 03
54,604 77	45,053 96	Maintaining Joint Equipment at Terminals— Cr	3,001 15	219 51
$9,222 \ 42 \ 69,544 \ 96$	$7,648 \ 51 \ 14,203 \ 12$	Total Maintenance of Equipment	Ø15 100 101 41	8707.000.40
613,211 75	13,061 48	1 out maintenance of Equipment	\$15,189,191 41	\$ 704,800 19
4,134 05	2,064 47	TD A DOLG		
227 70	<i>95 36</i>	TRAFFIC		
4,769 54	450 10	Superintendence	\$409,966 43	\$3 ,093 82
35,120 06 5,392 98	5,655 26	Outside Agencies	239,469 40	50,819 21
15,770 18	$\begin{array}{c} 162 \ 85 \\ 9,183 \ 40 \end{array}$	Advertising. Traffic Associations.	149,569 40 13,895 37	39,113 48
10,110 10	1,633 38	Industrial and Immigration Bureaus	3,366 62	1,658 53 3,366 62
63,891 85	5,731 43	Insurance	361 38	219 00
133,526 78	21,909 03	Stationery and Printing	77,296 38	2,836 20
895,818 40	513,534 95	Other Expenses	74 35	64 79
192 78 66,998 18	425 91 14,150 63	Total Traffic	4000 000 00	#04.054.49
149,929 07	12,274 35	1 blast 1 rayles	\$893,999 33	\$94,854 43
8,188 17	677 12	TD A NCDODWAWYON		
147 71	143 40	TRANSPORTATION		
303,429 93	23,163 18	Superintendence	\$813,269 38	\$38,279 83
77,718 95	<i>15,557 68</i>	Dispatching Trains.	224,320 98	22,103 50
\$10,998,090 45	\$ 756,403 27	Station Employees	5,434,463 92 3,456 85	262,246 61 281 85
420,000,000 10	4 100,100 21	Station Supplies and Expenses	345,301 02	30.318 68
		Station Supplies and Expenses Yardmasters and Yard Clerks	911,125 49	34,199 66
#### 000 HO	**************************************	Yard Conductors and Brakemen	2,137,241 01	75,796 94
\$471,896 79 562,721 34	\$33,095 26	Yard Switch and Signal Tenders	359,355 75	29,621 21
77,232 13	73,506 89 11,604 4 3	Yard Enginemen Fuel for Yard Locomotives	1,267,394 81	28,347 98
1,544 65	1,073 25	Water for Yard Locomotives	997,894 63 22,950 47	30,033 26 2,107 49
6,701,839 86	610,201 38	Lubricants for Yard Locomotives.	19,397 52	631 61
507,002 00	1,872 98	Other Supplies for Yard Locomotives	19,994 66	803 63
52,082 37	15,765 77	Enginehouse Expenses—Yard	401,304 14	22,741 29
73,418 03	2,155 89	Yard Supplies and Expenses. Operating Joint Yards and Terminals—Dr.	43,785 49	2,943 62
11,468_52	1 28 859 79	Operating Joint Yards and Terminals—Dr. Operating Joint Yards and Terminals—Cr.	1,028,122 75	17,217 89
	000 10	Train Enginemen	286,018 68 3,194,679 24	48,914 78 110,517 67
\$8,459,205 69	\$642,210 6 2	Irain Motormen	123,205 12	35,451 72
		Fuel for Train Locomotives	5,105,082 65	3 84,772 <i>52</i>
		Train Power Produced	5,605 07	468 40
	•	. Train Power Purchased	131,844 10	2,474 27
		Transportation (carried forward)	\$22,303,776 37	\$ 619,887 3 7

Italica indicate decrease.

${\bf OPERATING\ EXPENSES} - Concluded$

	Year Ended December 31, 1926	Increase or Decrease
TRANSPORTATION—Concluded		
Brought forward. Water for Train Locomotives. Lubricants for Train Locomotives. Other Supplies for Train Locomotives. Enginehouse Expenses—Train. Trainmen. Train Supplies and Expenses. Signal and Interlocker Operation. Crossing Protection. Drawbridge Operation Telegraph and Telephone Operation. Stationery and Printing. Other Expenses. Operating Joint Tracks and Facilities—Dr. Operating Joint Tracks and Facilities—Cr. Insurance. Clearing Wrecks. Damage to Property. Damage to Live Stock on Right-of-Way. Loss and Damage—Freight.	177,984 84 88,510 36 98,406 95 1,347,731 09 4,161,546 51 1,026,693 39 847,575 53 936,651 79 55,124 00 23,141 46 192,886 21 36,933 01 33,216 51 49,803 17 49,934 63 82,126 55 67,940 30 2,140 58 333,834 51	\$619,887 37 13,438 26 2,310 70 3,124 53 29,081 29 115,209 65 91,233 90 5,186 02 104,136 37 7,180 89 886 46 1,433 05 7,397 92 2,400 60 1,765 74 15,412 34 20,670 38 2,462 22 697 69 22,931 03
Loss and Damage—Baggage	4,422 85	2,300 08
Injuries to Persons	328,072 16	47,645 61
Total Transportation	\$32,148,846 43	\$708,991 48
MISCELLANEOUS OPERATIONS		
Dining and Buffet Service Hotels and Restaurants Grain Elevators Producing Power Sold Other Miscellaneous Operations Total Miscellaneous Operations	\$167,630 59 1,340 48 43,017 23 15,905 23 62,300 16 \$290,193 69	\$40,263 48 1,340 48 17,581 60 2,613 75 21,637 75
GENERAL		
Salaries and Expenses of General Officers Salaries and Expenses of Clerks and Attendants General Office Supplies and Expenses Law Expenses Insurance Pensions Stationery and Printing Valuation Expenses Other Expenses General Joint Facilities—Dr. General Joint Facilities—Cr.	\$167,979 94 1,715,127 97 87,919 84 261,346 84 2,447 02 279,655 56 94,513 51 58,043 91 150,180 17 22,127 42 1,323 14	\$46,515 75 147,104 34 308 75 79,886 91 115 96 24,722 81 616 54 8,639 82 23,057 15 4,824 04 241 34
, Total General	\$2,838,019 04	\$68,718 33
Transportation for Investment—Cr	\$2,884 68	\$525 90
Total Operating Expenses	\$62,355,455 67	\$632,007 34
Ratio to Total Operating Revenues	(76.39%)	(0.77)

Italics indicate decrease.

Ċŗ.	\$3,294,843 47 2,478,759 42 310,679 65	38,371 20 19,355 98	34,433 91 34,648 50
	\$3,294 2,478	388	34
PROFIT AND LOSS ACCOUNT, DECEMBER 31, 1926	Balance, December 31, 1925 Credit Balance from Income Account for Year 1926. Adjustment on Road and Equipment Sold. Miscellaneous Eastern Mass. Elec. Co. 127,000 00	Difference between Cost and Par Value of Stock surrendered under Reorganization Plan. Unrefundable Overcharges. Adjustment a Cocount of Estimated Salvage on Nashna & Actor Rejircad abandoned and	charged to Profit and Loss in 1925. Profit on Investment Securities matured during the year.
LOSS ACC	\$332,660 82 10,037 10 1,431 37	6,452 18	132,800 00
Dr. PROFIT AND	Loss on Retired Road and Equipment Premium on Prior Preference Stock Premium on Boston and Maine Railroad 1935 Equipment Trust Notes Par Value Adjustment of Investments by General Readinstment, Committee	Adjustment of Miscellaneous Accounts. To charge off difference between Ledger Value and Sale Price of \$1,172,000.00 Bonds of The St. Johnsbury and Lake Champlain Railroad Company	To charge off Ledger Value of 1,328 Shares of Capital Stock of Franklin & Tilton Railroad

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П		ii —		1				•		
	(76.39%)	\$62,355,455 67	\$2,884 68	\$2,838,019 04	\$167,979 94 1,715,127 97 87,919 84 261,346 84 2,447 02 279,655 56 94,513 51 58,043 91 150,100 17 22,127 42 1,323 14	\$290,193 69	\$167,630 59 1,340 48 43,017 23 15,905 23 62,300 16	\$32,148,846 43	\$22,303,776 37 177,984 84 88,510 95 1,347,731 09 4,161,546 51 1,026,693 39 847,573 39 84	
	(0.77)	\$632,007 34	\$525 90	\$68,718 83	\$46,516 75 147,104 84 308 75 79,86 91 115 96 24,722 81 616 54 8,689 88 23,057 15 4,824 04 241 84	\$229 14	\$40,263 48 1,340 48 17,581 60 2,613 76 21,637 75	\$708,991 48	## Increase or Decrease of S,124,88 26,381 29,115,299 65 91,233 90 65,186 02 104,186 02 7,180 89 48 46 1,482 05 7,397 92 2,400 60 1,765 74 16,412 34 20,670 38 2,402 22 697 69 82,931 03 47,645 61	

Dr. PROFIT AND	D LOSS ACCO	DUNT, DECEMBER 31, 1926	(Cr.
Loss on Retired Road and Equipment. Premium on Prior Preference Stock. Premium on Boston and Maine Railroad 1935 Equipment Trust Notes.	10,037 10	Balance, December 31, 1925. Credit Balance from Income Account for Year 1926. Adjustment on Road and Equipment Sold.	\$3,294,843 2,478,759	47 42
Par Value Adjustment of Investments by General Readjustment Committee	3,029 66	Miscellaneous \$183,679 65 Eastern Mass. Elec. Co 127,000 00	310,679	65
Adjustment of Miscellaneous Accounts		Difference between Cost and Par Value of Stock surrendered under Reorganization Plan Unrefundable Overcharges	38,371 19,355	
pany To charge off Ledger Value of 1,328 Shares of Capital Stock of Franklin & Tilton Railroad To charge off Ledger Value of 1,750 Shares of Capital	1,142,000 00 132,800 00	Nashua & Acton Railroad, abandoned and charged to Profit and Loss in 1925 Profit on Investment Securities matured during the	34,433	
Stock of Lake Champlain & St. Lawrence Jct. Railway To charge off amount due from The St. Johnsbury	66,795 31	year	34,648	50
and Lake Champlain Railroad Company for Advances, etc	46,400 00			
Kennebunk and Kennebunkport Branch				
around Tewksbury 146,700 00	220,100 00			
To charge off Estimated Ledger Value of that por- tion of the North Station which was abandoned	000 000 00			
in 1926	900,000 00 100,000 00 3,249,385 69			
	\$6,211,092 13		\$6,211,092	13
		Balance to next year's account	\$3,249,385	39

ADDITIONS AND BETTERMENTS

Year Ended December 31, 1926

ROAL			
1	Engineering		\$126,787 71
2	Land for Transportation Purposes		309,708 11
3	Grading		392,673 18
5	Tunnels and Subways		62,961 53
6	Bridges, Trestles and Culverts		151,191 99
8	Ties		122,489 70
9	Rails		141,132 20
10	Other Track Material		287,201 50
11	Ballast		239,323 49
12	Track Laying and Surfacing		153,755 14
13	Right-of-Way Fences		2,823 84
15	Crossings and Signs		62,477 66
16	Station and Office Buildings		648,243 29
17	Roadway Buildings		405 05
18	Water Stations		18,430 90
19	Fuel Stations		58,056 62
20	Shops and Enginehouses		465,496 79
21	Grain Elevators		
23	Wharves and Docks		Cr. 1,488 53
24	Coal and Ore Wharves		386,841 69
25	Gas Producing Plants		
26	Telegraph and Telephone Lines		6,178 97
27	Signals and Interlockers		183,629 25
29	Power Plant Buildings		443 64
. 31	Power Transmission Systems		
32	Power Distribution Systems		
33	Power Line Poles and Fixtures		
35	Miscellaneous Structures		
37	Roadway Machines		
38	Roadway Small Tools		•
39	Assessments for Public Improvements		
41	Cost of Road Purchased		
44	Shop Machinery		
45	Power Plant Machinery	· · · · · · · · · · · · · · · · · · ·	3,922 69
POI	IPMENT		
51		\$552,162 24	
52	Other Locomotives.	618 71	
53	Freight Train Cars	154,733 53	
54	Passenger Train Cars	209,878 40	
55	Motor Equipment of Cars.	109,390 94	
57	Work Equipment.	206,215 50	
58	Miscellaneous Equipment	4,642 90	
•			1,237,642 22
GEN	ERAL EXPENDITURES		
71	Organization Expenses	\$22,655 14	
73	Law	72 63	
76	Interest during Construction	Cr. 41 14	22,686 63
	Total		\$5,344,113 96
	Credit:		
	Equipment Retired	\$1,080,344 01	
	Land Sold and Property Retired		2,721,511 91
	Net Charge to Additions and Betterments		· · · · · · · · · · · · · · · · · · ·
	Distributed as follows:		
	Charged to Capital Accounts	\$1,954,316 85	
	Charged to Leased Roads	668,285 20	
	_		\$2,622,602 05

Note.—The above statement does not include \$40,077.13 credited to the improvement account of the Vermont Valley Railroad. This amount represents portion of amount collected from the Connecticut River Power Company for damage at Brattleboro by flood on or about March 20, 1920.

CAPITAL STOCK AND DEC

(

MAME	OF	ROAL) AND I	DESCRIP'	TION
Boșton	and	Maine	Prior Pre	eference tions for P	
44	44	44	First Pre	ferred, Cl	nor Prei
	**	- 0			ъ.,
"	44	41	44	**	" с
**	••	- 6	**	"	υ.,
61	44	**	Preferred		" E
"	"	41	Common		
			Total Car	pital Stock	
Boston	and	Maine	Ganaral	Mortgage	Seri
					Seri
46	41	**	44		Seri
**	64	14	**	44	ceri
	44	64	44	44	Seri
**	**	44	44	44	Fitc Seri
**	64	44	44	**	Fite
**	11	"	"	**	Serie
"	**	**	"		Bost
14	44	44	и	**	Serie Fite
44	44	44	"	**	Serie
44	44	44	"	**	Fitel
14	**		44	"	Serie
14	44	**	44	**	Serie
44	44	**	"	64	Bost
46	44	44	"	**	Serie
**	44	44	First	44	w.,
	**	**	General	44	Serie
**	41	4.1	**	**	Seri
14	* *	6.6	46	44	
44	44	44	**	44	Serie
**	"	**	11	44	Fitc.
44	**	44	44	14	Serie
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• 1	**	**	44	**	Seri
	44	**	6	41	Serie
"	**	**	"	44	Serie
44	**	46		**	Serie
**	44	**	• •	44	Serie Serie
**	**	**	41	44	Serie
**	**	**	44	**	Serie
11	**	**	16	# C	Fite
14	**	11	41	44	Bost
64	**	**	**	**	Serie Fitc
**	**	**	Firet		w.,
41	**	**		44	
**	44	**	General	**	Serie
46	44	**	**	" Si	$\begin{array}{c} \operatorname{Bost} \\ \operatorname{nking} \operatorname{Fo} \end{array}$
**	**	**	**	"	Hitel
44	**	**	First	44	P., G
**	**	44	General	"	
44	**	44			Con
	"	44	44	11	
**	**	**	Equipme	nt Trust o	f 1920 G
					£ 1000 Č
**	"	"	Equipme	nt Trust o	1 1022 0
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**		11 11 11	Equipme Equipme Real Esta Real Esta	nt Trust o nt Trust N ate Mortga ate Mortga	No. 3 Go age (Ass age (Ass

^{*}Owned by United States Government \$48,

TERMENTS 31, 1926

	\$126,787 73
	309,708 13
*********************	392,673 18
	62,961 53
,	151,191 99
	122,489 70
	141,132 20
***********	287,201 50
	239,323 49
	153,755 14
	2,823 84
	62,477 66
	648,243 29
	405 05
	18,430 90
	58,056 62
	465,496 79
***********	Cr. 989 53

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	386,841 69
	Cr. 68 24
	6,178 97
	183,629 25
••••••••	443 64
	3,089 44
	12,417 93
	2,400 71
	1,007 38
	88,561 32
	8,218 80
	770 80
	-
	146,095 09
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\$552,162 24 618 71	
154,733 53	
,	
206,215 50	
4,642 90	1 007 040 00
	1,237,642 22
\$22,655 14 72 63	
	00.000
	22,686 63
•••••••	\$5,344,113 96
1,641,167 90	9 791 511 01
1,011,101 90	2,721,511 91
	\$2,622,602 05
\$1,954,316 85	
668,285 20	
000,260 20	\$2,622,602 05
	,,502 00
d to the improvement account d from the Connecticut River I	of the Vermont Power Company

CAPITAL STOCK AND FUNDED DEBT OUTSTANDING DECEMBER 31, 1926

Owned Road

NAM.	ME OF ROAD AND DESCRIPTION		CAPITAL	CAPITAL STOCK	
				Amount Outstanding	Dividend Rate
Bostor	and	Maine	Prior Preference	1 001 490 45 1	7%
**	44		rust rielerred, Class A.	1 12 280 000 00 l	5%
"	+1	**		7.648.800.00	8%
**	14	45		7.917.100 00 1	7%
+1	4.1		" " <u>"</u> D	4,327,000 00	10%
**	**	46	Professed E	65,000 00	41%
"	14	41	Preferred	3,149,800 00 39,505,355 91	5% 8% 7% 10% 41%
			Total Capital Stock	\$89,120,294 36	

FUNDED DERT

						FU	NDED DEBT	
						Bonds Outstanding	Date of Maturity	Rate
Bost	on and	Main	e General	Montan-	а . о		·	
		•••	e General	MOLTRARE	Series Q Series R		Feb. 2, 1940	5% 5%
64	44	**	**	44	Series S	. 3,605,000 00	May 1, 1940	5%
**	"	**	**	**	Series T.	500,000 00	Sept. 1, 1940	5%
64		44	**	**	Series U	. 500,000,00	Sept. 1, 1941 Nov. 1, 1941	4%-5% 4%-5%
44	44	**		44	Fitchburg	. 391,000,00	Mar. 1, 1927	4%
**	44	44	44	"	Series V	2.359.000.00	Mar. 1, 1942	4%
14	41	**	**	**	Fitchburg	133,000 00	Apr. 1, 1927	4% 4% 4%
"	**	14	**	44	Series W Boston & Lowell		Apr. 1, 1942	4%
14	46	"	**	"	Series X.	2,000 00 323,000 00	July 1, 1927	4% 4% 4% 4%
			**	"	Fitchburg.	87,000,00	July 1, 1942 Jan. 1, 1928	4 69
44	**	**	**	.,	Series Y	1.363,000,00	Jan. 1, 1943	46%
44	**		44	41	Fitchburg.	94,000 00	May 1, 1928	4 4 07.
**	14	44	44	14	Series Z	2,306,000 00	May 1, 1943	41% 41% 41%
**	••	**	44	**	Series AA	1,318,000 00	Apr. 1, 1929	41%
**	11	44	14	**	Boston & Lowell		Apr. 1, 1944	41%
- 11		44	"	**	Series BB	8,000 00 342,000 00	Apr. 1, 1929 Apr. 1, 1944	1 4%
46	44	46	First	44	W. N. & R. R.R	45,000 00	Jan. 1, 1930	4%
**	44	44	General	**	Series CC	690,000 00	Jan. 1, 1945	4% 4% 4% 4%
14	46	14	**	**	Series DD	574,000 00	June 1, 1930	6%
**	*1	- 44	**	**	Series D.D	3,268,000 00	June 1, 1945	6%
44	**	11	44	41	Series EE	54,000 00	Jan. 1, 1931	6% 7% 7%
**		**	44	**	Ritchburg	555,000 00	Jan. 1, 1946 Jan. 1, 1932	
44	- 11	- 44		. 14	Series FF	1,191,000 00	Jan. 1, 1947	41%
46	44	44	44	"		154,000 00	Apr. 1, 1932	4%
64	11	11	44	**	Series GG	846,000 00	Apr. 1, 1947	4%
. 14	16	- 11	44	14	Series C	*10,273,000 00	Jan. 1, 1929	6%
"	"	41	44	44	Series G.	*15,677,000 00 *1,212,500 00	Jan. 1, 1929	6%
44		44	41	**	Series L	*1,030,000 00	Jan. 1, 1929 Jan. 1, 1929	6%
**	44		.,	16	Series N	*1,106,000 00	Jan. 1, 1929	6%
**	**	**	44		Series H	[*5,443,979 00	Nov. 1, 1930	6%
**	64	4.6	44		Series J.	*3,049,000 00	Oct. 1, 1931	6%
**	44	**	44	**	Series M. Fitchburg	3,991,000 00	Jan. 1, 1933	6%
14	**		**	**	Boston & Lowell	1,000,000 00	Jan. 1, 1933	41%
**		**	"	44	Series O	*5,894,000 00	Feb. 1, 1933 Jan. 1, 1934	6%
**	64		_	**	Fitchburg W., N. & R. R.R.	1,872,000 00	Jan. 1, 1934	5%
14	44		First	14	W., N. & R. R.R.	380,000 00	Oct. 1, 1934	4%
"	64	** ,	General	**		150,000 00	Jan. 1, 1935	
"	14	""	14	**	Series K Boston & Lowell	*5,000,000 00	Jan. 1, 1935	6% 5% 4%
**	**	**	44	" Sink	ing Fd. Improvement.	1,250,000 00 1,919,000 00	Mar. 1, 1936	5%
"	**		- G		Fitchburg	5,000,000 00	Feb. 1, 1937 Feb. 1, 1937	4%
44	**		First	14	P., Gt. F. & C. R.R.	1,000,000 00	Jan. 1, 1937	41%
	46	**	General	41	8	2,500,000 00	Aug. 1, 1942	4%
44	**	**	44	14	Connecticut River	1,000,000 00	Sept. 1, 1943	4%
46		"	54	44	***************	6,000,000 00	Jan. 1, 1944	41%
**	**	"]	Equipment	Trust of 1	920 Gold Notes	5,454,000 00	July 1, 1950	3% 6%
**	"					4,087,800 00 1,331,000 00	Jan. 15, 1927-'35 Aug. 1, 1927-'37	54%
44	"		ով աթա ե սը	Trust No.	3 Gold Certificator	1,692,000 00	June 1, 1927-37	6% ·
**	**		LUCUI LISUALI	I MOLLDAGO	(Agetimodi)	100,000 00	Sept. 27, 1929	6%
					(Assumed)	6,000 00	Oct. 13, 1928	6%
		3	Total Fund	ed Debt.		\$191 177 070 CC		
						\$131,177,279 00		

^{*}Owned by United States Government \$48,685,479.00.

CAPITAL STOCK AND FUNDED DEBT OUTSTANDING **DECEMBER 31, 1926**

Leased Roads

NAME OF ROAD AND DESCRIPTION	CAPITAL	CAPITAL STOCK		
	Amount Outstanding	Dividend Rate		
Nashua and Lowell Stony Brook Wilton Peterborough New Boston Concord and Portsmouth Pemigewasset Valley Northern Vermont and Massachusetts Troy & Bennington Connecticut and Passumpsic Rivers—Preferred Massawippi Valley	300,000 00 240,000 00 385,000 00 84,000 00 350,000 00 541,500 00 3,068,400 00 150,800 00 2,500,000 00	9%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%		
Total Capital Stock	\$12,412,700 00			

FUNDED DEBT

Į.	Bonds Outstanding	Date of Maturity	Rate
Peterborough and Hillsborough First Mortgage Newport & Richford First Mortgage Connecticut and Passumpsic Rivers First Mortgage Concord & Claremont, N. H. First Mortgage First Mortgage First Mortgage Sullivan County First Mortgage	\$100,000 00 350,000 00 1,900,000 00 500,000 00 1,500,000 00 357,000 00	July 1, 1931 Jan. 1, 1941 Apr. 1, 1943 Jan. 1, 1944 Oct. 1, 1940 Apr. 1, 1944	41% 5% 4% 41% 6%
Total Funded Debt	\$4,707,000 00		

MILES OF ROAD OPERATED, DECEMBER 31, 1926

·	Owned	Leased	Total
STEAM ROADS Main Lines	1,041.06 558.70	230.54 219.08 32.87	1,271.60 777.78 32.87
Total Road Operated	1,599.76	482.49	2,082.25
Second Track	501.17 1.20 1,087.71	A 128.76 В 5.85 210.81	629.93 7.05 1,298.52
Total Track Operated	3,189.84	827.91	4,017.75
ELECTRIC RAILWAYS (CONCORD, N. H.) Main Lines	28.71 1.84		28.71 1.84
Total	30.55		30.55

A Includes trackage rights, 21.29 miles. B Includes trackage rights, .99 mile.

CLASSIFICATIO

PRODUCTS OF AGRICULTURE:
Wheat
Corn
Oats
Other Grain
Other Grain Flour and Meal Other Mill Products Hay, Straw and Alfalfa
Hav. Straw and Alfalfa
Tobacco
Tobacco
Cotton Seed and Products, except Oil
Citrus Fruits
Other Fresh Fruits
Potatoes Other Fresh Vegetables Dried Fruits and Vegetables Other Products of Agriculture
Oried Fruits and Vegetables
Other Products of Agriculture
Total
PRODUCTS OF ANIMALS: Horses and Mules Cattle and Calves Sheep and Goats
Horses and Mules
Cattle and Calves
Sheep and Goats
Hogs. Fresh Meats. Other Packing House Products.
Fresh Meats
Other Packing Flouse Products
Poultry. Eggs Butter and Cheese.
Butter and Cheese
WoolHides and LeatherOther Products of Animals
Hides and Leather
Other Products of Animals
Total
PRODUCTS OF MINES:
Anthracite Coal
Bituminous Coal
Coke
Coke Iron Ore Other Ores and Concentrates Clay, Gravel, Sand and Stone
Clay, Gravel, Sand and Stone
Asphaltum
Salt
Other Products of Mines
Total
Products of Forests:
Logs, Posts, Poles and Cord Wood
Ties . Pulp Wood . Lumber, Timber, Box Shooks, Staves an
Tumber Timber Boy Shocks Stayes an
Other Products of Forests
Total
Manufactures and Miscellaneous: Refined Petroleum and Its Products
Vegetable Oils
Vegetable Oils Sugar, Sirup, Glucose and Molasses
Roote and Vessel Supplies
Iron, Pig and Bloom
Rails and Fastenings
Iron, Pig and Bloom. Rails and Fastenings Bar and Sheet Iron, Structural Iron and Other Metals, Pig, Bar and Sheet.
Castings Machinery and Boilers
Castings, Machinery and Boilers Cement
Castings, Machinery and Boilers Cement
Castings, Machinery and Boilers Cement Brick and Artificial Stone Lime and Plaster
Castings, Machinery and Boilers Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile.
Castings, Machinery and Boilers
Castings, Machinery and Boilers
Castings, Machinery and Boilers
Cement Brick and Artificial Stone Lime and Plaster Sewer Pipe and Drain Tile Agricultural Implements and Vehicle Automobiles Automobiles and Auto Trucks Housebold Goods and Second-hand Furn
Cement. Brick and Artificial Stone Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages
Cement. Brick and Artificial Stone Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages
Cement. Brick and Artificial Stone Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages
Cement. Brick and Artificial Stone Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper, Printed Matter and Books. Chemicals and Explosives.
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn. Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper. Printed Matter and Books. Chemicals and Explosives. Textiles. Canned Goods (all Canned Food Produ
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper, Printed Matter and Books. Chemicals and Explosives.
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn. Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper. Printed Matter and Books. Chemicals and Explosives. Textiles. Canned Goods (all Canned Food Produ
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper, Printed Matter and Books. Chemicals and Explosives. Textiles. Canned Goods (all Canned Food Produ Other Manufactures and Miscellaneous Total.
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn. Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper, Printed Matter and Books. Chemicals and Explosives. Textiles. Canned Goods (all Canned Food Produ Other Manufactures and Miscellaneous
Cement. Brick and Artificial Stone. Lime and Plaster. Sewer Pipe and Drain Tile. Agricultural Implements and Vehicle. Automobiles. Automobiles and Auto Trucks. Household Goods and Second-hand Furn Furniture (new). Beverages. Ice. Fertilizers (all kinds). Paper, Printed Matter and Books. Chemicals and Explosives. Textiles. Canned Goods (all Canned Food Produ Other Manufactures and Miscellaneous Total.

Italics indicate decrease.

DEBT OUTSTANDING 1926

CAPITA	CAPITAL STOCK				
morentste	Dividend Rate				
\$800,000 00 300,000 00 240,000 00 385,000 00 384,000 00 350,000 00 541,500 00 068,400 00 193,000 00 150,800 00 800,000 00	9% 7% 84% 4% 6% 6% 10% 6%				
419 700 .00					

12,700 00 [

FUNDED DEBT

Bonds standing	Date of Maturity	Rate	
\$100,000 00 \$50,000 00 900,000 00 500,000 00 500,000 00 357,000 00	July 1, 1931 Jan. 1, 1941 Apr. 1, 1943 Jan. 1, 1944 Oct. 1, 1940 Apr. 1, 1944	41% 5% 4% 5% 41% 6%	
707,000 00			

DECEMBER 31, 1926

Owned	Leased	Total
 1,041.06 558.70	230.54 219.08 32.87	1,271.60 777.78 32.87
 1,599.76	482.49	2,082.25
 501.17 1.20 1,087.71	А 128.76 В 5.85 210.81	629.93 7.05 1,298.52
 3,189.84	827.91	4,017.75
 28.71 1.84		28.71 1.84
 30.55		30.55

CLASSIFICATION OF FREIGHT TRAFFIC

•	Year Ended Dec. 31, 1926 Tons of 2000 lbs.	Per Cent of Total	Increase or Decrease in Tonnage
PRODUCTS OF AGRICULTURE:			_, _,
Wheat	116,063	.5	32,344
Corn	206,440	.8	2,685 23,084
Other Grain	197,965 36,925	.8 .2 1.6 2.3 1.3	41.688
Other Grain. Flour and Meal	382,105	1.6	24,007
Other Mill Products Hay, Straw and Alfalfa.	556,024	2.3	46,769
Hay, Straw and Alfalfa	325,283	1.3	80,807 6,072
Tobacco	15,652	.8	42,527
CottonCotton Seed and Products, except Oil	197,116 23,061	. 1	3,929
Citrus Fruits	69,979	. 3	17,397
Other Fresh Fruits	175,535	3.9	5,663 20,152
Potatoes Other Fresh Vegetables	930,125 108,711	.4	9,899
Dried Fruits and Vegetables	18,541	īī	2,472
Other Products of Agriculture	113,158	. 5	18,909
Total	3,472,683	14.4	10€,806
PRODUCTS OF ANIMALS:			
Horses and Mules	4,495	.o	715
Cattle and Calves	39,824	.2 .0	3,846 152
Sheep and Goats	2,134 17,540	.1	1,503
Hogs . Fresh Meats Other Packing House Products.	125,915	. 5	1,232
Other Packing House Products	63,338	.5	10,686
Poutry	1 14.140 1	.0	812
Eggs. Butter and Cheese	32,854	. 1 . 2	1,386 3,929
Wool	40,556 93,379	.4	7,790
Hides and Leather	133,827		7,097
Other Products of Animals	88,404	.4	12,679
Total	656,412	2.7	26,583
PRODUCTS OF MINES:			
Anthracite Coal	2,760,882	11.4	601,006
Bituminous Coal	2,656,050	11.0	186,208 1,433
Coke Iron Ore	242,724 7,323	1.0	2,164
Other Ores and Concentrates	17,143	.ĭ	5,925
Clay, Gravel, Sand and Stone	908,189	3.8	14,427
Asphaltum	37,665	.2	10,588
Salt. Other Products of Mines	97,402	.4 .4	4, <i>997</i> 6,539
		28.3	422,023
Total	6.816,574	20.0	122,020
PRODUCTS OF FORESTS: Logs, Posts, Poles and Cord Wood	148,322	.6	19,134
Tion	30 939	l ĭ	2,347
Pulp Wood	461,139	1.9	9,243
Pulp Wood Lumber, Timber, Box Shooks, Staves and Headings. Other Products of Forests	1,792,125	7.4	204,468 11,294
Other Products of Forests	178,453		167,144
Total	2,610,978	10.8	107,144
Manufactures and Miscellaneous:	1,101,196	4.6	42,232
Refined Petroleum and Its Products	13,375	.0	187
Vegetable Oils Sugar, Sirup, Glucose and Molasses	240,325	1.0	15,179
Boats and Vessel Supplies Iron, Pig and Bloom	1,239	0.0	354
Iron, Pig and Bloom	121,704	5	11,868 5,231
Rails and Fastenings Bar and Sheet Iron, Structural Iron and Iron Pipe	18,363 338,531	1.4	18,775
Other Metals, Pig. Bar and Sheet	. 45,590	.2	9,323
Castings Machinery and Boilers	195,352	.8	12,230
Cement Brick and Artificial Stone	428,724	1.8	33,630 45,650
Brick and Artificial Stone	414,061 177,808	1:7	9,249
Lime and Plaster	34,998	l ii	3,335
Agricultural Implements and Vehicles other than	n outer	Į.	
Sewer Pipe and Drain Tile. Agricultural Implements and Vehicles other that Automobiles.	. 20,582	.1	4,595 2,339
Automobiles and Auto Trucks	111,919	.7	2,339 251
Household Goods and Second-hand Furniture Furniture (new)		.2	6,999
Beverages	19,174	.1	878
lce	. 482,212	2.0	149,931
Fertilizers (all kinds)	. 125,916	.5	324 80,043
Paper, Printed Matter and Books	981,373	4.1	28,102
Chemicals and Explosives	332,240 124,151	1.5	6,944
Textiles	117,646	.5	606
Other Manufactures and Miscellaneous	3,299,356	13.7	. 57,683
Total		36.7	162,967
		92.9	551,235
Grand Total, Carload Traffic			
Grand Total, Carload Traffic. Merchandise—All L. C. L. Freight. Grand Total, Carload and L. C. L. Traffic	. 1,707,185	7.1	

Italics indicate decrease.

TRAFFIC AND OPERATING STATISTICS

	Year Ended Dec. 31, 1926	Increase or Decrease
FREIGHT		
Tons of revenue freight carried. Tons of company freight carried.	24,113,359 2,193,937	539,582 165,936
Total tons of freight carried	26,307,296	705,518
Tons of revenue freight carried one mile Tons of company freight carried one mile	3,037,191,609 131,512,136	81,306,400 5,176,789
Total tons of freight carried one mile	3,168,703,745	86,483,189
AVERAGES Average miles hauled—revenue freight. Average miles hauled—anon-revenue freight. Average miles hauled—all freight. Tons of revenue freight per revenue train mile (including mixed service).	125.95 59.94 120.45	.56 2.36 .06 34.04
*Tons of revenue freight per loaded car mile (including mixed service) *Tons of all freight per loaded car mile (including mixed service) *Treight cars per revenue train mile (including mixed service) *Loaded cars per revenue train mile (including mixed service) *Empty cars per revenue train mile (including mixed service) Revenue per ton of freight Revenue per ton per mile Revenue per revenue train mile (including mixed service) *Freight revenue per loaded car mile (including mixed service) *Freight revenue per loaded car mile (including mixed service) (cents)	521. 21 543.78 19.61 20.46 37.46 26.59 10.79 \$2.14874 1.706 \$8.891 33.462	35.79 .33 .33 2.06 1.29 .70 \$.03259 .034 \$.416
PASSENGER		
Passenger Revenue: Monthly Commutation Ticket Passengers All other Commutation Ticket Passengers. Single Fare Ticket Passengers (not including interline) Interline Ticket Passengers.	\$1,464,064 39 2,559,717 22 10,427,327 76 5,089,047 62	\$34,006 14 52,945 75 196,043 66 130,483 20
Number of Passengers Carried: Monthly commutation ticket passengers. All other commutation ticket passengers. Single fare ticket passengers (not including interline) Interline ticket passengers.	7,326,063 15,661,167 11,000,722 1,764,191	295,020 424,987 497,190 78,821
Total number of passengers carried	35,752,143	1,138,376
Number of Passengers Carried one mile: Monthly commutation ticket passengers. All other commutation ticket passengers. Single fare ticket passengers (not including interline) Interline ticket passengers.	148,583,684 136,355,333 301,479,713 151,348,566	2,576,824 2,647,548 1,842,224 4,706,831
Total number of passengers carried one mile	737,767,296	2,359,265
Number of passengers to and from Boston, including monthly ticket passengers		
	25,698,932	302,122
AVERAGES Average distance carried per passenger (miles). Number of passengers per train mile (including mixed service). Number of passengers per car mile (including mixed service). Number of cars per train mile (including mail, baggage and express cars) (including mixed service).	20.64 78.62 21.88	.58 2.71 .41
Revenue per passenger	5.47 55.57 . 985 1.877 3.459 3.362 2.693 58.920 \$2.830	. 11 1 . 33 . 006 . 003 . 043 . 019 . 010 . 869
AVERAGES PER MILE OF ROAD	₩2.000	\$.068
Operating revenues. Operating expenses.	\$37,153 19 28,386 00	\$1,166 97 622 77
Net operating revenue	\$8,767 19	\$544 20
Freight revenue. Passenger service train revenue Ton miles revenue freight.	\$23,641 02 \$12,116 27 1,393,118	\$911 76 \$209 77 86,580
Passenger miles—revenue.	1,453,440 338,404 2,652	91,060 11,259
ssenger train miles .ixed train miles	4,297 28	9
Special train miles	6,997	1
Work train miles — total revenue Work train miles . Locomotive miles — excluding work service . Freight service car miles (including mixed and special service)	10,045 102,783 23,610	14 95 31 5,036 403
712		

†Includes "Exclusive work equipment." Italies indicate decrease.

TRAFFIC AND OPEF

AVERAGES PER REVENUE
Operating revenues.
Net operating revenue
Loaded freight car miles—freight trains. Loaded freight car miles—mixed trains. Empty freight car miles—freight trains. Empty freight car miles—mixed trains. Passenger train car miles—passenger trains. Passenger train car miles—mixed trains.
AVERAGES PER REVENUE LO Train miles—freight trains. Car miles—freight trains. Train miles—passenger trains Car miles—passenger trains Train miles—mixed trains Car miles—mixed trains Train miles—passel trains Car miles—special trains Car miles—special trains Car miles—special trains *LOCOMOTIVE MII Passenger service. Mixed service Special service
Train switching Yard switching Work service
Total locomotive miles
TRAIN MILEAC Freight service Passenger service Mixed service** Special service Work service.
Total train miles
Freight-Train Car Miles: Loaded. Empty Exclusive work equipment
Freight-Train Car Miles: Loaded . Empty . Exclusive work equipment . Caboose .
Freight-Train Car Miles: Loaded. Empty Exclusive work equipment
CAR MILEAG Freight-Train Car Miles: Loaded Loaded Empty Exclusive work equipment Caboose Total freight-train car miles Passenger-Train Car Miles: Passenger
CAR MILEAG Freight-Train Car Miles: Loaded Empty Exclusive work equipment Caboose. Total freight-train car miles Passenger-Train Car Miles: Passenger Sleeping and parlor Dining Other Total passenger-train car miles Mixed-Train Car Miles: Freight—Loaded. Freight—Empty. Exclusive work equipment Caboose Passenger carrying
CAR MILEAG Freight-Train Car Miles: Loaded Empty Exclusive work equipment Caboose. Total freight-train car miles Passenger-Train Car Miles: Passenger Sleeping and parlor Dining Other Total passenger-train car miles Mixed-Train Car Miles: Freight—Loaded. Freight—Empty. Exclusive work equipment Caboose Passenger carrying Other passenger
CAR MILEAG Freight-Train Car Miles: Loaded Loaded Empty Exclusive work equipment Caboose. Total freight-train car miles Passenger Passenger-Train Car Miles: Passenger Sleeping and parlor Dining Other Total passenger-train car miles Mixed-Train Car Miles: Freight—Loaded. Freight—Empty. Exclusive work equipment Caboose. Passenger carrying Other passenger Total mixed-train car miles. Special-Train Car Miles: Freight service
CAR MILEAG Freight-Train Car Miles: Loaded Loaded Empty Exclusive work equipment Caboose. Total freight-train car miles Passenger Passenger-Train Car Miles: Passenger Sleeping and parlor Dining Other Total passenger-train car miles Mixed-Train Car Miles: Freight—Loaded. Freight—Empty. Exclusive work equipment Caboose. Passenger carrying Other passenger Total mixed-train car miles. Special-Train Car Miles: Freight service
CAR MILEAG Freight-Train Car Miles: Loaded Empty Exclusive work equipment Caboose. Total freight-train car miles Passenger-Train Car Miles: Passenger Sleeping and parlor Dining Other Total passenger-train car miles Mixed-Train Car Miles: Freight—Loaded Freight—Loaded Freight—Empty Exclusive work equipment Caboose Passenger carrying Other passenger Total mixed-train car miles. Special-Train Car Miles: Freight service Passenger service

^{*} Does not include Caboose Car Mileage. ** Includes Sleeping and Parlor Car surcharge.

G STATISTICS

5 STATISTICS						
	Year Ended Dec. 31, 1926	Increase or Decrease				
<u>~</u> .	24,113,359 2,193,937	539,582 165,936				
• • • • • • • •	26,307,296	705,518				
	3,037,191,609 131,512,136	81,306,400 5,176,789				
• • • • • • • • • • • • • • • • • • • •	3,168,703,745	86,483,189				
(cents)	125.95 59.94 120.45 521.21 543.78 19.61 20.46 37.46 26.59 10.79 \$2.14874 1.706 \$8.891 33.462	.58 2.36 .06 34.04 35.79 .33 2.06 1.29 .70 \$.03259 .084 \$.416 .073				
	\$1,464,064 39 2,559,717 22 10,427,327 76 5,089,047 62	\$34,006 14 52,945 75 196,043 66 130,483 20				
	7,326,063 15,661,167 11,000,722 1,764,191	295,020 424,987 497,190 78,821				
	35,752,143	1,138,376				
	148,583,684 136,355,333 301,479,713 151,348,566	2,576,524 2,647,648 1,842,224 4,706,831				
	737,767,296	2,359,265				
ssengers	25,698,932	802,122				
(includ-	20.64 78.62 21.88	.58 2.71 .41				
(cents) (cents) (cents) (cents) (cents) (cents) (cents) (cents)	5. 47 55. 57 985 1. 877 3. 459 3. 362 2. 693 58. 920 \$2. 830	.11 1.33 .006 .003 .043 .019 .010 .869 \$.068				
	\$37,153 19 28,386 00	\$1,166 97 622 77				
	\$8,767 19	\$544 20				
	\$23,641 02 \$12,116 27 1,393,118 1,453,440 2,652 4,297 28 20 6,997	\$911 76 \$209 77 86,580 91,060 11,259 1 5 9 1 1 14				
# Include	10,045 102,783 23,610 28 "Exclusive work	14 95 81 5,036 403				

[†] Includes "Exclusive work equipment." Italics indicate decrease.

TRAFFIC AND OPERATING STATISTICS—Concluded

	Year Ended Dec. 31, 1926	Increase or Decrease
AVERAGES PER REVENUE TRAIN MILE		
Operating revenues. Operating expenses.	\$5.34 4.08	\$0.21 0.12
Net operating revenue	\$1.26	\$0.09
Loaded freight car miles—freight trains. Loaded freight car miles—mixed trains. Empty freight car miles—freight trains. Empty freight car miles—mixed trains. Passenger train car miles—passenger trains. Passenger train car miles—mixed trains.	26.75 3.00 10.86 1.35 5.47 1.51	1.26 1.17 .68 .31 .11
AVERAGES PER REVENUE LOCOMOTIVE MILE Train miles—freight trains Car miles—freight trains Train miles—passenger trains Car miles—passenger trains Train miles—mixed trains Car miles—mixed trains Car miles—special trains Car miles—special trains Car miles—special trains	.79 30.60 -94 5.32 .95 5.72 -92 5.32	.01 1.46 23 .02 1.86 .01
*LOCOMOTIVE MILEAGE Passenger service. Mixed service. Special servico. Train switching. Yard switching Work service.	7,311,667 9,465,963 63,314 46,438 649,490 4,363,209 629,499	258,456 774,836 26,699 640 21,899 143,748 198,619
Total locomotive miles	22,529,580	696,365
TRAIN MILEAGE Freight service Passenger service Mixed service** Special service Work service	5,782,031 9,368,139 60,398 44,096 505,111	219,935 \$64,241 23,350 1,118 194,423
Total train miles	15,759,775	411,985
CAR MILEAGE		· · · · · · · · · · · · · · · · · · ·
Freight-Train Car Miles: Loaded Empty Exclusive work equipment Caboose	154,660,259 62,792,174 205,428 6,073,681	1,672,133 1,689,665 2,584 213,968
Total freight-train car miles	223,731,542	3,145,246
Passenger-Train Car Miles: Passenger Sleeping and parlor Dining Other	26,850,809 6,791,639 406,654 17,162,833	1,152,778 441,323 74,515 850,016
Total passenger-train car miles	51,211,935	986,956
Mixed-Train Car Miles: Freight—Loaded. Freight—Empty. Exclusive work equipment. Caboose. Passenger carrying. Other passenger.	181,074 81,359 789 8,047 78,881 12,314	. 167,869 57,990 573 5,630 35,126 9,952
Total mixed-train car miles	362,464	265,880
Special-Train Car Miles: Freight service Passenger service	78,910 170,588	16,989 3,084
Total special-train car miles	249,498	20,073
Total transportation service.	275,555,439	1,912,483

^{*} Includes 232, 877 electric locomotive miles.

** Proportioned to Freight and Passenger Service, in computing Train Mile Statistics, on basis of freight and passenger car miles in mixed trains.

Italies indicate decrease.