

# 1939 ONE HUNDRED AND SEVENTH ANNUAL REPORT

BOSTON & MAINE RAILROAL HISTORICAL SOCIETY ARCHIVES



#### MOUNTAIN (4-8-2) TYPE LOCOMOTIVE

For Fast, Heavy Freight or Passenger Service
Total Weight Engine 417,750 lbs.
Total Weight Tender 369,100 lbs.
Tender Capacity 21 tons Coal 20,000 gals. Water

YEAR ENDED
DECEMBER 31, 1939

#### DIRECTORS

PHILIP R. ALLEN, E. Walpole, Mass.
ROGER AMORY, Boston, Mass.
LOUIS M. ATHERTON, Swampscott, Mass.
HUGH J. CHISHOLM, Portland, Maine
WILLIAM DEXTER, Lancaster, Mass.
FAIRMAN R. DICK, New York, N. Y.
HARRY H. DUDLEY, Concord, N. H.
FREDERIC C. DUMAINE, Jr., Weston, Mass.
REGINALD FOSTER, Manchester, Mass.
EDWARD S. FRENCH, Springfield, Vt.

JAMES GARFIELD, Cambridge, Mass. ALDUS C. HIGGINS, Worcester, Mass. ERNEST M. HOPKINS, Hanover, N. H. LOUIS K. LIGGETT, Newton, Mass. JOHN R. McLANE, Manchester, N. H. ARTHUR B. NICHOLS, Melrose, Mass. ROY L. PATRICK, Burlington, Vt. W. RODMAN PEABODY, Milton, Mass. WILLIAM B. SKELTON, Lewiston, Me. J. DUNCAN UPHAM, Claremont, N. H.

WILLIAM D. WOOLSON, Springfield, Vt.

#### **OFFICERS**

President and	Chairma	an of F	xecut	ive Co	mmi	l+oo				
Vice-Presiden	t and Cle	rk of (	Corno	notion	31111111	ree	-	•	•	EDWARD S. FRENCH
Vice-Presiden	t—Finan	20 01 (	A	aMOH		•	•	•	•	ARTHUR B. NICHOLS
Vice-Presiden	t and Ca	e and	Accou	inting	٠			•		W. S. TROWBRIDGE
Vice-Presiden	v and Ge	derai V	lanag	er .		٠	•			J. W. SMITH
Vice-President	- Purc	hases a	and St	ores						A. W. MUNSTER
Vice-President	t — Traff	ic ,	•							J. W. RIMMER
Treasurer	• •	•								E. J. GALLAGHER
General Coun										W. A. COLE
Chief Enginee	r .								•	W. F. CUMMINGS
						•	•	•		W. F. CUMENTINES

Transfer Agent in Boston for all classes of stock, Old Colony Trust Company, 17 Court Street, Boston, Massachusetts.

Transfer Agent in New York for common stock, Guaranty Trust Company, 140 Broadway, New York City.

#### BOSTON AND MAINE RAILROAD

To the Stockholders of Boston and Maine Railroad:

On behalf of the Board of Directors there is submitted herewith the report for the year ended December 31, 1939.

#### INCOME ACCOUNT— CONDENSED

		1939		Increase of Decrease	r	Per Cent.
Operating Revenue	-\$	46,341,081	84	\$6,148,055		15.30
Operating Expenses		33,133,912	64	379,078	62	1.16
Net Revenue from Operation	-\$	13,207,169	20	\$5,768,976	95	77.56
Railway Tax Accruals		3,519,723	12	D 188,562	10	5.08
Railway Operating Income	-\$	9,687,466	08	\$5,957,539	05	159.72
Equipment and Jt. Fac. Rents-Net Dr		2,732,303	69	256,563	38	10.36
Net Railway Operating Income		6,955,142	39	\$5,700,975	67	454.56
Other Income		1,197,321	77	20,066	96	1.70
Total Income	\$	8,152,464	16	\$5,721,042	63	235.30
Deductions:						
Rentals Payment	\$	1,236,987	79	D \$ 16,880	29	1.35
Interest on Debt		6,059,473	99	D 11,056	36	.18
Other Deductions		148,120	66	D 58,528	95	28.3 <b>2</b>
Net Income	\$	707,881	72	\$5,807,508	23	
Income Applied to Sinking and Other Reserve Funds	\$	66,171	53	\$ 12,520	68	23.34
Balance	\$	641,710	19	\$5,794,987	55	_
D Indicates decrease.	=	<del></del>		<del></del>	<del></del>	<del></del>

#### CAPITAL STOCK

The number of shares of Capital Stock of all classes outstanding December 31, 1939, including full-paid negotiable receipts for subscriptions to Prior Preference Stock, was 1,046,126 shares, of a par value of \$104,612,600.

#### CHANGES IN FUNDED DEBT

Funded Debt on December 31, 1939 amounted to \$146,992,696.45, a decrease of \$2,324,220.04 since December 31, 1938. Of the total Funded Debt, \$33,392,000.00 is owned by the Railroad, leaving a balance of \$113,600,696.45 outstanding in the hands of the public.

New Issue:

Contract-Electro

Total Increase

Matured Funded De B. & M. R.R. Ser. Equipment Trust **Equipment Trust** Equipment Trust Equipment Trust Collateral Notes S Collateral Notes 8 Collateral Notes Collateral Notes & Contract-Electra Contract—Gener: Contract—A. C. Contract—Yellow Contract-Bethle Contract-Lima Contract—Baldw Contract—Pullm: Contract-Genera Contract—Electr. \*Contract—New ?

Total Decrease.

Net Decrease as

\*Note: Balances out were transferred from A

By an order received Februa and Maine Syst the Montpelier 1914. This valuation June 30, does not include

The mover throughout the

Labor disp in a falling off up during the l 16% increase n.

nerewith the report

	Increase of Decrease	r	Per Cent.
	\$6,148,055	57	15.30
	379,078	62	1.16
	\$5,768,976	95	77.56
D	188,562	10	5.08
	<b>\$5</b> ,95 <b>7</b> ,539	05	159.72
	256,563	38	10.36
	\$5,700,975	67	454.56
	20,066	96	1.70
	\$5,721,042	63	235.30
_			

D	\$	_16,8	80	29	1.35
D		1,0	56	36	.18
D		ó8,5	28	95	28.32
	<b>\$</b> 5,	,807,5	08	23	
	\$	12,5	20	68	23.34
	\$5,	794,9	87	55	_
=					

anding December 31, s to Prior Preference

46,992,696.45, a detotal Funded Debt, e of \$113,600,696.45

#### New Issue:

Contract—Electro Motive Corporation	\$186,750 00	
Total Increase	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$186,750 00
Matured Funded Debt Paid Off:		•
B. & M. R.R. Series N. N. 3% Bonds paid Jan. 1	\$200,000 00	
Equipment Trust No. 4, 4½% Trust Certificate paid Apr. 1	125,000 00	
Equipment Trust No. 5, 5% Trust Certificate paid May 1	114,000 00	
Equipment Trust No. 6, 4% Trust Certificate paid June-Dec. 1	176,000 00	
Equipment Trust No. 7, 3½% Trust Certificate paid Dec. 1	300,000 00	
Collateral Notes Series A 4% paid Mar. and Sept. 15	102,000 00	
Collateral Notes Series B 4% paid Mar. and Sept. 15	248,000 00	
Collateral Notes Series C 4% paid June and Dec. 1	172,000 00	
Collateral Notes Series D 4% paid Apr. 15	200,000 00	
Contract—Electro Motive Corporation	1,154 63	
Contract—General Motors Acceptance Corporation	39,000 00	
Contract—A. C. F. Motors	15,996 00	
Contract—Yellow Mfg. Co	5,832 00	
Contract—Bethlehem Steel Corporation	270,000 00	
Contract—Lima Loco. Works	84,166 68	
Contract—Baldwin Loco. Works	105,416 64	
Contract—Pullman Standard Car Mfg. Co	135,160 72	
Contract—General Motors Acceptance Corporation	25,312 68	
Contract—Electro Motive Corporation	1,296 88	
*Contract—New York State E. G. C. Projects	190,633 81	
Total Decrease		\$2,510,970 04

\*Note: Balances outstanding as of January 1, 1939 for New York State "Elimination of Grade Crossing Projects" were transferred from Acct. 755 "Funded Debt Matured Unpaid" to Acct. 770 "Other Deferred Liabilities".

#### FEDERAL VALUATION

By an order of the Interstate Commerce Commission dated July 12, 1930, received February 13, 1931, the final value for rate-making purposes of the Boston and Maine System (excluding the St. Johnsbury & Lake Champlain Railroad and the Montpelier & Wells River Railroad) is fixed at \$230,897,118 as of June 30, 1914. This value brought up to date by adding the net Additions and Betterments since June 30, 1914, makes the value December 31, 1939, \$293,902,700. This does not include value of non-carrier property.

#### FREIGHT TRAFFIC

The movement of freight traffic as a whole showed improvement over 1938 throughout the year.

Labor disputes in the bituminous coal fields during April and May resulted in a falling off in shipments during those months, but that decrease was made up during the balance of the year with the full year's figures showing better than 16% increase in both ex-water and all-rail bituminous. Our movement of

anthracite was the heaviest since 1935. This is interesting and significant as indicating a change, whether permanent or temporary, in the trend toward the use of other fuels in our territory.

In the early part of 1939 there was a pronounced decrease in the number of animals received by western packing houses, with the result that the shortage of meat, particularly beef, and consequent higher prices, reduced consumer demand and in turn reduced the amount of packing house products shipped. This condition materially improved during the last half of the year, so that our traffic in this commodity was in larger volume than usual. For the year our total carloads handled increased 12.7%.

Just before the close of the year permission was received from the Interstate Commerce Commission to publish, on short notice, some lower rates on potatoes from producing points in Northern and Eastern Maine to South Atlantic ports via Portland and Boston, in an effort to meet the competition of unregulated water lines operating in conjunction with truck movement from points of origin to State of Maine ports. These rates went into effect on January 20, 1940, and should be of benefit to the industry and the railroads during the current shipping season.

We have recovered a substantial volume of general traffic from highway and waterway competitors through reductions in rates and improvement in service.

In November, 1939, the Interstate Commerce Commission, by a 5 to 4 decision, ordered a reduction in rates on many commodities moving from the South into Northern territory after complaint filed in 1937 by the Governors of most of the Southeastern states. The railroads in the North, including your company, vigorously opposed the complaint and have asked the Commission to reconsider its decision. In this request the railroads have received the active support of commercial bodies and public officers in this territory, including the Governors of the New England states.

#### PASSENGER TRAFFIC

Passenger revenues in 1939 showed a small increase over the preceding year, and except for 1937 was the best passenger year since 1932. Improvement was distributed over all classes of tickets except the commuter classification. The 3-day round trip coach rate of 2c. per mile, which was referred to in our 1938 Report, was continued throughout 1939, and we believe it has been effective in constantly increasing this class of business.

In July 1939, we instituted sale of a 60-day limit round trip coach ticket at 2½ cents per mile. In order to make train riding more attractive to those who had been using other means of transportation, we felt that a longer limit ticket was necessary. This form of ticket has been in general use in New England and was well received.

However, by order of the Interstate Commerce Commission, coach fares will revert to a flat 2 cents per mile basis within all Eastern territory on March 24,

1940. Becau basic fares wi

There is rates must be rails at least

Our Die Yankee") has of passenger Portland and June 23 to Se to service be scenic Crawfo the coming between Bos

Milk re to the 1938 l and early in to recapture other New I on July 1. I rates might During the l vehicle. Co resulted, and its use.

Tax acc per day—\$?

Retirement payments i granted by 2055, in ad Act, 570 th from the R

Begin under the J monthly es additional constant to 1 significant as end-toward the

in the number at the shortage uced consumer oducts shipped. ear, so that our or the year our

n the Interstate ates on potatoes a Atlantic ports of unregulated points of origin ry 20, 1940, and current shipping

ement in service.

on, by a 5 to 4 moving from the y the Governors including your e Commission to eived the active

гy,

iding the

er the preceding 2. Improvement er classification. red to in our 1938 been effective in

p coach ticket at ive to those who nger limit ticket www.England.and

ion, coach fares ory on March 24. 1940. Because of our many round trip experiments, it is not felt that the lower basic fares will materially affect our revenues.

There is no diminution in highway competition and experiments with various rates must be continued until the proper basis can be found to attract to the rails at least some part of the travel which now uses the highways.

Our Diesel-electric unit No. 6000 (now widely known as "The Flying Yankee") has been inadequate, because of limited seating capacity, to take care of passenger requirements during the summer between Boston, Mass., and Portland and Bangor, Maine. It was therefore withdrawn from that service from June 23 to September 9, and transferred, under the name of "The Mountaineer", to service between Boston, Mass., and Whitefield, N. H., via Intervale and the scenic Crawford Notch. It is the purpose to continue "The Mountaineer" during the coming summer, as it provides a fast, comfortable and attractive service between Boston and the White Mountain resort area.

#### MILK TRAFFIC

Milk revenues decreased \$196,598.55 or 18.09% below 1938. Subsequent to the 1938 hurricane and floods a considerable loss to highway trucks developed, and early in 1939 it became evident that, in order to prevent further inroads and to recapture our losses, a rate reduction was necessary. After conference with other New England lines a general readjustment downward was made effective on July 1. Indications are that not only was the diversion stopped, but the new rates might well contribute to certain recaptures of business previously lost. During the latter part of 1939 experimentation was begun with a rail-highway vehicle. Considerable interest in the service afforded by such equipment has resulted, and it is hoped within a short time new accounts will be secured through its use.

#### TAXES

Tax accruals of railroads in the United States in 1939 amounted to \$1,000,000 per day—\$365,000,000 for the year.

Taxes paid by your company in 1939 under the provisions of the Railroad Retirement Act amounted to \$592,231.58, an increase of \$4,649.79 over similar payments in 1938. Up to December 31, 1939, the total number of annuities granted by the Railroad Retirement Board to Boston and Maine employees was 2055, in addition to taking over in 1937, under the provisions of the Retirement Act, 570 then living former employees who had been receiving pension allowances from the Railroad.

Beginning January 1, 1940, the assessment against employer and employee under the Retirement Act increases from  $2\frac{3}{4}\%$  of the first \$300 of each employee's monthly earnings, to 3%, and it is estimated that this increase will result in annual additional cost to the Railroad of approximately \$54,000. The 3% rate remains constant through 1940, 1941 and 1942.

Under the unemployment insurance provisions of the Social Security Act, the Railroad paid in 1939 a total of \$649,340.58, as compared with \$654,533.03 paid for the similar purpose in 1938.

#### OPERATING RESULTS

The march toward greater efficiency was temporarily halted during 1938 because of hurricane and flood damage, but with more normal conditions and the substantial rise in volume of freight traffic in 1939, four new operating records were made.

Gross Ton Miles per Train Hour at 27,186 compares with 26,675, the previous high record made in 1937. This was accomplished by a new high average gross train load of 1,971 tons transported at an average speed equal to the best previous record.

Net Ton Miles per Car Day is an index showing the efficient utilization of freight cars as related to the paying freight. One of the factors that produces this unit is Car Miles per Car Day, which, at 33.2, shows an increase of about 11% over the previous best record of 29.8 made in 1937.

The ability to produce more work per pound of coal consumed in freight service continues. The years 1938 and 1937 at 101 pounds of coal per 1,000 Gross Ton Miles had heretofore shown the best performance in the history of the Railroad. The consumption for 1939, however, dropped below 100 for the first time and established a new record at 99 pounds.

Conservation of fuel is of great importance because of the large quantities purchased and charged to expense of transportation. Furthermore, the cost per ton is higher in New England than in most other parts of the country because of the distance from producing mine areas. This index of locomotive efficiency is, therefore, one that requires and receives day to day consideration.

The gain in average miles per day per serviceable passenger locomotive that has been evident in recent years produced a new high record in 1939 at 120.8 miles per day as compared with 117.7 miles per day made in 1938.

#### ADDITIONS AND BETTERMENTS

New 112-pound rail was installed between East Kingston and Newfields, N. H., in the outward track of the main line of the Portland Division.

Grade crossing eliminations were made, or are in progress at,

Rollinsford, N. H.	4 crossings ab	olished	(Federal project)
Tewksbury, Mass.	1 crossing	44	u u
Bernardston, Mass.	1 "	44	u u
Buckland, Mass.	2 crossings	44	by closing through agreement with the Commonwealth
Charlemont, Mass.	1 crossing	и	by closing through agreement with the Town.

c. y Act, \$654,533.03

during 1938 iditions and iting records

375, the prehigh average il to the best

utilization of that produces ease of about

ned in freight coal per 1,000 history of the 00 for the first

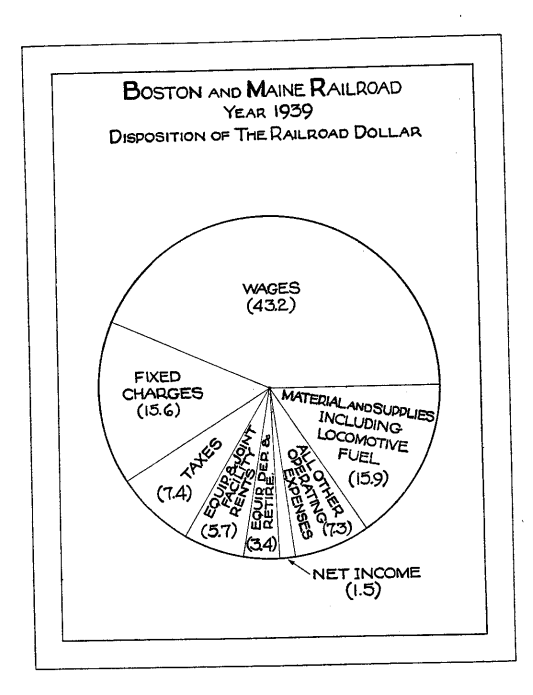
rge Intities e, the cost per try because of e efficiency is,

comotive that 1939 at 120.8

ind Newfields, on.

ect)

agreement monwealth agreement wn.



At West Valley Falls, N. Y., a heavily travelled grade crossing was eliminated by the construction of an overhead highway bridge as a New York State project.

An extensive program of riprapping was carried out on embankments affected by the 1938 flood, and at Chicopee and Northampton, Mass., on the Connecticut River, "Stop Logs," which permit barricades to be placed across the tracks during floods, were erected in connection with Federal Flood Control work.

Five track bridges and six culverts were rebuilt, and masonry work was done at four other bridges. New overhead bridges to replace old bridges were built at two points as Federal projects.

One overhead bridge was rebuilt by the Commonwealth of Massachusetts.

One overhead bridge was rebuilt at Railroad expense, and two others were retired after purchasing the rights in them.

To improve highway crossing protection automatic flasher signals were installed at four crossings, of which one was a Federal project.

Flashers and automatic crossing gates were installed, also as a Federal project, at one crossing, and additional back lights, bells and track signs were put in at other crossings.

Signal changes were made at North Cambridge, Mass., to provide for centralized train control by Waltham Signal Tower.

Filling of trestle work in Boston Terminal yard was continued—a small amount being done yearly.

The presence of marine borers in the waters of Boston Harbor, evidence of which was observed in 1934, constitutes a serious threat to our waterfront properties. The activity and extent of attack of the various organisms, particularly the Teredo and Limnoria, have been under constant observation through the use of submerged test boards. The attack is increasing with a change in condition of harbor waters because of reduction in the amount of sewage therein, due in part to increase in use of outfall sewer systems.

Constant inspection of piling has been maintained both above and below the water line. Conditions revealed have already required a considerable expenditure for the replacement of piles and substantial expenditures will probably be required during 1940 and in the future.

Three new heavy Mountain Type locomotives were purchased, one of which was delivered during the year and the other two in January, 1940. During the year, four additional 600 horse-power Diesel switching engines were added to our fleet of nine already in service. The use of this new power will be productive of substantial economies.

A new blacksmith shop in the Car Shop plant at Concord, N. H., has been built in place of the one destroyed by the 1938 hurricane.

The relatively high price for scrap metal has made it possible and profitable to scrap much used rail and fittings, as well as unneeded sidetracks. Sales during

the year amounted addition to receiving

The Mount W to the Summit of I it was the only raand Maine Systen Montreal Railroad with the Boston a capital stock of th the Boston and Ma in properties not st with that policy, i and the sale of its

Bond maturities expressed as to the of the Bankruptcy in 1936 and 1938 earned its fixed ciserves but mainly

The experience of the Bankruptey resulting confusion suspension of all in these conditions n the present stockly

Consequently
Exchange, worked
hold secured note
federal agency, u
ministrator, while
has agreed to pur
gage Bonds, issu
the debt structu
reduction of fixed

The general are that the bank

minated pr t. nkments, on the cross the col work. was done

husetts. iers were

ere built

als were

i Federal igns were

ovide for

–a small

ridence of ont proprticularly roug ae in condierein, due

nd below ble expenbably be

of which uring the added to oductive

has been

profitable les during the year amounted to 54,996 tons, for which the company received \$985,979 in addition to receiving a substantial revenue from its transportation.

The Mount Washington Railway has operated a cog railroad from the Base to the Summit of Mt. Washington, in New Hampshire, since 1872 at which time it was the only railroad of that type in this country. It came into the Boston and Maine System in 1895 through the lease by the latter of The Concord & Montreal Railroad. In 1919, when The Concord & Montreal was consolidated with the Boston and Maine, the Boston and Maine became the owner of the capital stock of the Mt. Washington Railway. Some years ago the Directors of the Boston and Maine adopted a policy of disposing of its interests in investments in properties not strictly related to the operation of its railroad; and in accordance with that policy, in 1931 a contract was made for the operation of the Railway and the sale of its stock. This sale was consummated in 1939.

#### REFINANCING COMPANY'S DEBT

Bond maturities during the next five years have caused much concern to be expressed as to the ability of the Railroad to avoid reorganization under Section 77 of the Bankruptcy Act or other court proceedings. In the past ten years, except in 1936 and 1938 which were years of flood and disaster, your property has earned its fixed charges. Maturing obligations have been met partly from reserves but mainly from borrowings.

The experience of other railroads indicates that proceedings under Section 77 of the Bankruptcy Act or in receivership would be long and expensive with resulting confusion and decline in market value of securities and might result in suspension of all interest payments for an indefinite period. Reorganization under these conditions might also result in partly or entirely eliminating the equity of the present stockholders.

Consequently the Railroad has presented to its bondholders a Plan of Exchange, worked out with the help of some of its larger bondholders, banks who hold secured notes, and the officers of Reconstruction Finance Corporation. This federal agency, under the direction of Mr. Jesse H. Jones, Federal Loan Administrator, while no longer willing to loan your company money as heretofore, has agreed to purchase under certain conditions \$40,750,000 of new First Mortgage Bonds, issued under the Plan of Exchange, which effectively rearranges the debt structure of the Railroad, resets the maturities, and provides for a reduction of fixed interest charges.

The general conditions of the loan from Reconstruction Finance Corporation are that the banks holding \$5,500,000 of the Road's secured notes shall agree to

take new First Mortgage Bonds in satisfaction of their indebtedness; that certain of the contracts with leased lines, no longer profitable to the company, shall be rearranged to the advantage of the lessee company, and that substantially all the bondholders of the Road shall agree to the Plan of Exchange offered.

The Plan provides that if the above conditions can be met, the \$40,750,000 received from R.F.C. shall be used to the extent of \$14,750,000 for the retirement of loans now held by R.F.C., and that up to \$26,000,000 may be used to provide a cash option for distribution to bondholders as one of the conditions of the Plan.

The Plan provides that each holder of \$1,000 principal amount of the bonds of your railroad shall receive two bonds,—(1) \$500 new First Mortgage Bond, 4%, due 1960, and (2) one \$500 new Income Mortgage Bond, 4½%, due 1970. The bondholders may elect to take cash to the extent that it is available out of the \$26,000,000 in lieu of the First Mortgage Bonds. The minimum amount of cash available for each \$1,000 bond will be \$250, in which case the holder will also receive a \$250 First Mortgage Bond, and a \$500 Income Mortgage Bond; the maximum will be \$500 cash, in which case the holder will also receive a \$500 Income Mortgage Bond. Thus, to the extent that cash is increased beyond \$250, the amount of First Mortgage Bonds will be reduced correspondingly below \$250.

The Plan provides that the interest on the First Mortgage Bonds shall be fixed, and that the interest on the Income Bonds shall be cumulative to the extent of 4%, and must be paid, if earned, after 1940.

Immediately on the presentation of the Plan to your bondholders the officers of the railroad began the solicitation of assents to the provisions of the Plan from the 12,000 holders of nearly \$104,000,000 of bonds in the hands of the public. While 70% of these bonds are held in New England, the remaining 30% are widely scattered throughout all the other states of the Union and some foreign countries.

The newspapers and financial publications have been extremely helpful in the dissemination of information in regard to the Plan, and their comments have been almost wholly favorable to its consummation, as have those of various interested individuals. Many committees and institutions have offered their assistance to the Railroad and their help has been gratefully accepted.

The response up to this time has been gratifying. The holders of the secured notes mentioned above have agreed to take First Mortgage Bonds in satisfaction of their notes. The negotiations are proceeding with the leased lines affected by the R.F.C'.s conditions. The Railroad is daily receiving assents to the Plan from its bondholders and the voluntary nature of the proceedings seems to point the way to a new method of railroad refinancing, which will leave your Railroad, if the Plan is consummated, without an important debt maturity for 20 years. The bonded debt of the company will be reduced from \$136,746,500 to about \$124,000,000. Our experience over the last 10 years assures earnings enough to meet the interest on the First Mortgage Bonds, to provide a fund for capital improvements of not less than \$1,000,000 annually, to pay a 1% sinking fund

on the First Mortg and to provide a s

At the Annua asked to give the parts of which is g and Income Mortg bonds and its secu

The company tinued good will a of its entire organi

February 27, 1946

ess: that certain m, J, shall be stantially all the ered.

the \$40,750,000 or the retirement used to provide ions of the Plan.

unt of the bonds Mortgage Bond, 4½%, due 1970. ailable out of the namount of cash holder will also rtgage Bond; the so receive a \$500 sed beyond \$250, ingly below \$250.

ge Bonds shall be tive to the extent

olders the officers of the Plan from ds of the public. mair 30% are and are foreign

remely helpful in r comments have those of various two offered their pted.

ers of the secured ads in satisfaction is lines affected by ents to the Plan gs seems to point we your Railroad, rity for 20 years. 746,500 to about arnings enough to fund for capital 1% sinking fund

on the First Mortgage Bonds, to pay the interest on the Income Mortgage Bonds, and to provide a sinking fund to the amount of 1% on the latter issue.

At the Annual Meeting of the Stockholders on April 10, 1940, they will be asked to give the necessary authority to carry out the Plan, a brief outline of parts of which is given above including the issue of the new First Mortgage Bonds and Income Mortgage Bonds necessary to retire the company's present issues of bonds and its secured loans.

The company desires to publicly acknowledge its appreciation of the continued good will and support of its customers and the whole-hearted co-operation of its entire organization during the year.

By order of the Board of Directors,

President.

February 27, 1940.

# CONDENSED GENERAL BALANCE SHEET — Assets

		75 AV 1000
ROAD AND EQUIPMENT	Dec. 31, 1939	Dec. 31, 1938
	\$181,678,582 74	\$183,815,285 86
Investment in Road		54,835,732 71
Investment in Road		
Total	\$231,100,996 41	\$238,651,018 57
	10 459 700 57	16,277,361 83
Improvements on Leased Railway Property	16,452,709 57 694,011 46	644,253 53
The Last in Tion of Mortgaged Property pull		2,560,881 73
		5,014,498 93
Investments in Affiliated Companies	2,610,217 33	2,553,986 66
		404 F 700 001 <b>0</b> 5
Total Investments	\$258,214,217 53	\$265,702,001 <b>25</b>
2 01000 2110000000000000000000000000000	1	
CURRENT ASSETS		
Cash	\$4,126,276 62	\$2,471,305 00
Cash in Transit—Agents' Remittances		293,531 74
Time Drafts and Deposits	. 00,000 00	53,000 00
Consider Demonstra	1	829,712 90
T" J Dilla Daggirrable	1,200 00	666 68
The Conservation Relations Receivable	, 000,000 10	722,333 37 574,051 34
Nt. D. l Descirable from Agents and Conductors	., 120,002 20	1,812,021 74
Missellancous Accounts Receivable	. 1,101,000 00	3,072,205 67
Manual and Complied	.] 0,001,200	86,158 33
T. J A and Direidonde Receivable	,, 02,020	139,160 00
Rents Receivable	3,393 78	5,321 66
Total Current Assets	\$12,222,192 84	\$10,059,468 43
Deferred Assets		
TT 1: Thurst Advances	\$9,691 61	\$9,853 06
Working Fund Advances Insurance and Other Funds	1,193,945 34	1,087,054 44
Other Deferred Assets	943,706 63	825,366 21
Total Deferred Assets		\$1,922,273 71
1 0000 Dojon ou account		
UNADJUSTED DEBITS		
Insurance Premiums Paid in Advance	\$33,232 35	\$53,269 55
Discount on Funded Debt	2,001,040 90	2,780,092 96
Out True Niceted Dobits	400.040 (0	1,314,726 00
C	200,000 00	741,000 00 31,670,000 00
Securities Issued or Assumed — Pledged	32,341,100 00	
Total Unadjusted Debits	\$35,737,525 03	\$36,559,088 51
Grand Total	\$308,321,278 98	\$314,242,831 90
		·

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

Common Stock — 3 Preferred Stock — 3 First Preferred Stoc Prior Preference Sto

Total Capital
Stock Liability for Premiums on Capit

Total Capital

Grants in aid of Co

Funded Debt Unm Miscellaneous Oblig

Total Long

Loans and Bills Pa Traffic and Car Sei Audited Accounts Miscellaneous Acc-Interest Matured Dividends Mature-Funded Debt Mat Unmatured Intere Unmatured Rents Other Current Lia

Total Curre

Due to Leased Ro Other Deferred Li

Total Defer

Tax Liability...... Insurance and Ca Accrued Deprecia Accrued Deprecia Accrued Deprecia Other Unadjuste

Total Una

Additions to Pro Funded Debt R. Miscellaneous F

 $Total\ Ap$ Profit and Loss

Total Co:

Grand T

BONDS GUA The St. John due Mat Concord & C 1, 1944. The Peterbe July 1,

D Indicates De

ets
Dec. 31, 1938
183,815,285 86 54,835,732 71
238,651,018 57
16,277,361 83 644,253 53 2,560,881 73 5,014,498 93 2,553,986 66
265,702,001 25
\$2,471,305 00 293,531 74 53,000 00 829,712 90 666 68 722,333 37 574,051 34 1,812,021 74 3,072,205 67 86,158 33 139,160 00 5,321 66
\$9,853 06 1,087,054 44 25,366 21
\$1,922,273 71
\$53,269 55 2,780,092 96 1,314,726 00 741,000 00

31,670,000 00

\$36,559,088 51

\$314,242,831 90

ls when leases provide

\$108,841,340 14 \$108,841,340 14 Total Capital Stock and Premiums..... \$17,252 22 \$17,252 22 Grants in aid of Construction..... LONG TERM DEBT \$146,324,500 00 \$144,687,500 00 Funded Debt Unmatured 2,992,416 49 2,305,196 45 Miscellaneous Obligations.... \$149,316,916 49 \$146,992,696 45 Total Long Term Debt..... CURRENT LIABILITIES \$15,063,834 81 \$16,467,130 43 2,162,855 86 2,070,457 58 4,949,731 89 482,669 34 4,747,540 03 377,950 63 391,417 00 Miscellaneous Accounts Payable..... 396,914 50 12,972 31 12,972 31 800 00 800 00 1,371,765 91 1,357,310 72 161,756 30 914 17 Unmatured Interest Accrued..... 272,104 17 Unmatured Rents Accrued 4.063 43 Other Current Liabilities..... \$24,589,759 90 \$25,716,201 49 Total Current Liabilities..... DEFERRED LIABILITIES \$209,988 70 \$209,988 70 Due to Leased Roads at Expiration of Leases..... 34,790 97 325,262 33 Other Deferred Liabilities \$535,251 03 \$244,779 67 Total Deferred Liabilities..... Unadjusted Credits

CONDENSED GENERAL BALANCE SHEET — Liabilities

CAPITAL STOCK

Common Stock — 395,051 Shares Preferred Stock — 31,498 Shares First Preferred Stock — 388,192 Shares

Prior Preference Stock (Includes Negotiable Receipts)......

Stock Liability for Conversion..... Premiums on Capital Stock.....

Other Unadjusted Credits.....

Additions to Property through Income since June 30, 1907 Funded Debt Retired through Income and Surplus.....

Miscellaneous Fund Reserves

Total Appropriated Surplus......Profit and Loss — Balance.....

Total Unadjusted Credits..... CORPORATE SURPLUS

Total Capital Stock.....

Grand Total..... BONDS GUARANTEED The St. Johnsbury and Lake Champlain R.R. Co. First Mortgage 5% Bonds 

Total Corporate Surplus.....

\$1,328,000 00 500,000 00

\$939,639 09 805,909 84

196,872 61 22,191,253 09 668,654 68

1,228,822 40

\$26,031,151 71

\$2,431,791 72 3,848,000 00 377,883 05

\$6,657,674 77

\$5,201,631 77

D 1,456,043 00

\$314,242,831 90

Dec. 31, 1938

\$39,505,100 00

3,149,800 00 38,817,900 00 23,138,500 00

\$104,611,300 00

3,000 00 4,227,040 14

Dec. 31, 1939

\$39,505,100 00 3,149,800 00 38,819,200 00

23,138,500 00

\$104,612,600 00 1,700 00 4,227,040 14

\$940,655 95

764,297 58 201,361 57

18,734,981 22 716,100 01 1,040,017 11

\$22,397,413 44

\$2,469,308 47 3,848,000 00 519,032 78

\$6,836,341 25

\$3,821,124 21

\$308,321,278 98

D 3,015,217 04

July 1, 1941, owned by Boston and Maine Railroad.....

100,000 00 \$1,928,000 00

D Indicates Debit Balance.

#### INCOME ACCOUNT

		_	_
	Year Ended	Increase or	Per
	Dec. 31, 1939	Decrease	cent
Transportation Revenue,			
Freight	\$33,193,561 98	\$5,581,397 78	20.21
Passenger	7,093,916 27	54,343 77	0.77
Excess Baggage	7,393 55	D 794 92	9.71
Mail		66,007 09	4.91
Express	796,105 20	213,439 46	36.63
Other Passenger Train		2,698 56	0.97
Milk	890,314 72	D 196,598 55	18.09
Switching	595,096 78	89,753 71	17.76
Water Transfers — Freight	7,224 61	D 98 53	1.35
Water Transfers — Preight	ļ		
Total Transportation Revenue	\$44,273,775 63	\$5,810,148 37	15.11
INCIDENTAL REVENUE,			
Dining and Buffet	\$61,853 06	D \$2,498 94	3.88
Hotel and Restaurant		D 4,427 35 2,697 95	100.00
Station and Train Privileges	180,764 84	2.697 95	1.52
Parcel Room	14.747 89	D 698 84	4.52
Storage — Freight	76,817 04	D 31,899 62	29.34
Storage — Baggage	2,338 64	D 185 34	7.34
Diorage — Daggage		63,926 52	51.98
Demurrage	1	38 40	0.24
Telegraph and Telephone		15,695 40	0.23
Grain Elevator			6.40
Power	52,460 06	3,197 46	6.49
Rents of Buildings and Other Property	609,306 83	62,263 98	11.38
Miscellaneous	633,524 81	182,891 31	40.59
Total Incidental Revenue	<b>\$1,851,080 3</b> 5	\$291,000 93	18.65
Joint Facility — Cr	\$218,714 90	\$47,037 98	27.40
Trink Trailies D.	2,489 04	131 71	5.59
Joint Facility — Dr	2,409 04	191 (1	0.00
Total Joint Facility Operating Revenue	\$216,225 86	<b>\$</b> 46,906 27	27.70
Total Operating Revenues	<b>\$4</b> 6,341,081 84	<b>\$</b> 6,148,055 57	15.30
Operating Expenses.			
Maintenance of Way and Structures	\$5,434,908 11	D \$955,722 97	14.96
Maintenance of Equipment	6,895,925 09	727,003 07	11.78
		989 39	0.13
Traffic			3.71
Transportation	18,201,151 99	651,138 04	
Miscellaneous Operations	94,798 79	5,610 81	6.29
General	1,733,686 85	D 49,860 01	2.80
Transportation for Investment — Cr	5,170 84	79 71	1.57
Total Occupting Famonaca	\$33,133,912 64	\$379,078 62	1.16
Total Operating Expenses	71 5007		1.10
Operating Ratio	(71.50%)	D = (9.99%)	
Net Operating Revenue	\$13,207,169 20	\$5,768,976 95	77.5€
Tax Accruals	\$3,519,723 12	D \$188,562 10	5.08
Operating Income (carried forward)	\$9,687,446 08	\$5,957,539 05	159.72
Sperainty income (will see for word)	Ψυ,υυτ,ππυ 00	\$0,001,000	100.12

D Indicates decrease.

BOSTON & MAINE RAILROAD HISTORICAL SOCIETY ARCHIVES Operating Incom

Rent from Locomoti Rent from Passenge Rent from Work Eq Joint Facility Rent

Total Rent Inco.

Hire of Freight Car-Rent for Locomotiv Rent for Passenger Rent for Floating L Rent for Work Equ Joint Facility Rent

Total Rents Pa

Net Rents Pay

Net Railway O

OTHER INCOME
Income from Lease
Miscellaneous Ren
Miscellaneous Non
Dividend Income.
Income from Func
Income from Unfu
Income from Sinki
Miscellaneous Inco

Total Other Inc

 $Total\ Income.$ 

MISCELLANEOUS DE.
Miscellaneous Ren
Miscellaneous Tax
Separately Operat
Miscellaneous Inc

Total Miscell

Income Avail

Fixed Charges, Rent for Leased Interest on Fund Interest on Unfu Amortization of

Total Fixed

Net Income.

Income Applied to

Total Appre

Balance Tre

D Indicates decre

# ${\bf INCOME} \ \ {\bf ACCOUNT} -- {\it Concluded}$

	Year Ended Dec. 31, 1939	Increase or Decrease	Per cent
Operating Income (brought forward)	\$9,687,446 08	\$5,957,539 05	159.72
Rent from Locomotives	\$19,120 85 292,700 54 45,793 54	\$10,384 82 13,669 54 22,617 73	118.82 4.90 £7.59
Rent from Work Equipment  Joint Facility Rent Income	330,675 78	D 16,329 87	4.71
Total Rent Income	\$688,290 71	\$30,342 22	4.61
Hire of Freight Cars — Debit Balance Rent for Locomotives	\$2,408,758 15 9,743 37	\$205,473 26 1,414 23	9.33 16.98 11.19
Rent for Passenger Train Cars	470,080 03 819 86	47,324 00 D 461 08	36.00
Rent for Work Equipment	16,383 95	D 9,148 94 42,304 13	<i>35.83</i> 8.95
Joint Facility Rents	514,809 C4		9.16
Total Rents Payable	\$3,420,594 40	\$286,905 60 \$256,563 38	10.36
Net Rents Payable	\$2,732,303 69	\$5,700,975 67	454.56
Net Railway Operating Income	<b>\$</b> 6,955,142 39	\$0,700,810 01	
OTHER INCOME Income from Lease of Road and Equipment	\$318,358 26	D \$9,146 74 D 12,570 45	2.79 3.86
Miscellaneous Rent Income	$312,773 26 \\ 111,249 21$	35,028 62	45.96
Dividend Income	55,511 00	D 6,561 50	10.57
Income from Funded Securities	124,390 80	D 19,351 28 D 16,998 02	8.13 $9.24$
Income from Unfunded Securities and Accounts	166,894 59 66,605 70	D 16,998 02 11,817 35	21.57
Income from Sinking and Other Reserve Funds Miscellaneous Income	41,538 95	9,146 42	22.38
Total Other Income	\$1,197,321 77	\$20,066 96	1.70
Total Income	\$8,152,464 16	\$5,721,042 63	235.30
Miscellaneous Deductions from Income, Miscellaneous Rents	<b>\$</b> 6,887 94	D \$3,834 39	35.76
Miscellaneous Tax Accruals	25,644 82	9,456 82	58.42
Separately Operated Properties — Loss	2,557 43 10,317 06	D 67,557 43 D 265 91	2.51
Total Miscellaneous Deductions	\$40,292 39	D \$62,200 91	60.69
Income Available for Fixed Charges	\$8,112,171 77	\$5,783,243 54	248.32
Fixed Charges, Rent for Leased Roads	\$1,230,099 85	D \$13,045 90	1.05
Interest on Funded Debt	5,328,785 14	D 115,518 82	2.12
Interest on Unfunded Debt	730,688 85	104,462 46	16.68
Amortization of Discount on Funded Debt	114,716 21	$\frac{D}{D} = \frac{162 \ 43}{2}$	.
Total Fixed Charges	\$7,404,290 05	D \$24,264 69	0.33
Net Income		\$5,807,508 23	23.3
Income Applied to Sinking and Other Reserve Funds		\$12,520 68 \$12,520 68	23.3
Total Appropriations of Net Income	<del></del>	- <del> </del>	20.0
Balance Transferred to Profit and Loss	1 9041,710 19	1 \$0,103,001 00	· <u> </u>

D Indicates decrease.

 $_{\rm cent}^{\rm Per}$ 

20.21 0.77 9.71 4.91 36.63 0.97 18.09 17.76 1.35

15.11

3.88 100.00 1.52 4.52 29.34 7.34 51.98 0.24

6.49 11.38 40.59

18.65

27.40 5.59 27.70

15.30

14.96 11.78 0.13 3.71 6.29 2.80 1.57

> 1.16 —

77.56

5.08

159.72

148 37

3,906 **27** 3,055,**5**7

9,078 62 99%)

3,976 95

3,562 10

7,539 05

#### **OPERATING EXPENSES**

	Year Ended	Increase or
MAINTENANCE OF WAY AND STRUCTURES	Dec. 31, 1939	Decrease
Superintendence	\$401.240 EE	D #20.050.50
Roadway Maintenance	\$401,340 55 442,329 41	D \$39,956 59 D 492.108 21
Tunnels and Subways	12,008 85	
Bridges, Trestles and Culverts	279,949 30	1 =
Ties	410,511 82	D 203,069 94 D 25,749 96
Rails	84,875 49	D 16,281 44
Other Track Material	263,770 42	31,465 56
Ballast	63,579 97	D 10,890 37
Track Laying and Surfacing	1,318,001 84	D 260,991 70
Fences, Snowsheds and Signs	25,240, 56	D 4,253 95
Station and Office Buildings	303,976 32	D 28,396 66
Station and Office Buildings.  Station and Office Buildings — Depreciation.	4,488 96	
rosdway buildings	1 18.615.07	1,692 16
Water Stations	40.087.87	D 3,923 38
Fuel Stations	32,469,75	6,354 49
Shops and Enginehouses	160,824 97	D 55,826 03
Grain Elevators	38,484 73	26,949 39
Storage Warehouses	332 94	D 150 97
Wharves and Docks	52,391 39	9,857 91
Coal and Ore Wharves	39,376 12	2,971 11
Telegraph and Telephone Lines	33,797 90	D 7,413 15
Signals and Interlockers	616,443 95	79,751 44
Power Plants	4,360 30	2,686 76
Power Transmission Systems	38,133 57	4,310 02
Miscellaneous Structures	367 61	13 96
Roadway Machines	84,194 59	30,896 06
Small Tools and Supplies.	80,624 36	2,206 46
Removing Snow, Ice and Sand	314,687 68	D 5,991 23
Injuries to Persons.	111,043 95	34,666 46
Insurance	27,449 39	D 18,308 69
Stationery and Printing	14,215 84	D 2,027 85
Other Expenses	5,595 27 362 82	1,316 33 D 218 96
Maintaining Joint Tracks, Yards and Other Facilities — $D_{7}$ .	182,335 52	D 218 96 11,847 59
Maintaining Joint Tracks, Yards and Other Facilities — Cr	71 784 69	21,453 98
Right of Way Expenses	114 93	114 93
Total Maintenance of Way and Structures	\$5,434,908 11	D \$955,722 97
MAINTENANCE OF EQUIPMENT		
Superintendence	\$318,454 91	<b>\$</b> 13,158 56
Shop Machinery	219,573 95	117,278 94
Power Plant Machinery	60 047 70	32,960 17
Steam Locomotives — Repairs Other Locomotives — Repairs	2,596,073 56	271,131 50
Other Locomotives — Repairs	104,293 60	35,096 37
Freight-Train Cars — Repairs.	918,307 30	128,751 80
Passenger-Train Cars — Repairs	829 156 51	160,063 82
Floating Equipment Repairs		297 92
Work Equipment — Repairs.	127,342 96	D 11,349 03
Miscellaneous Equipment — Repairs	11,337 74	832 85
Equipment — Retirements. Equipment — Depreciation	94,738 42	51,449 62
Injuries to Persons.	1,515,376 91	D 84,999 77
Insurance	43,467 40	6,922 61
Stationery and Printing.	6,027 17	D 994 01
Other Expenses	7,010 33	2,517 20
Maintaining Joint Equipment at Terminals — Dr	2,124 82	1,067 52
Maintaining Joint Equipment at Terminals — Dr	46,225 07	4,063 96
į,	4,131 24	1,246 96
Total Maintenance of Equipment	\$6,895,925 09	\$727,003 07
		·

Superintendence....
Outside Agencies...
Advertising.....
Traffic Association
Industrial and Imiliarrance...
Stationery and Pri
Other Expenses...

Total Traffic

Superintendence.... Dispatching Trains Station Employee Weighing, Inspect Coal and Ore Wh Station Supplies a Yardmasters and Yard Conductors Yard Switch and Yard Enginemen. Yard Motormen. Yard Switching 1 Water for Yard L Water for Yard I Lubricants for Yard Supplies for Enginehouse Exp Yard Supplies an Operating Joint Yarin Enginemen Train Enginemen Train Motormen. Train Fuel....... Train Power Pure Water for Train Water for Train Lubricants for T1 Other Supplies for Enginehouse Expe Operating Joint
Insurance......
Insurance WreckDamage to Prop
Damage to Live
Loss and Dama
Loss and Dama
Injuries to Pers

Total Tr-

D Indicates d

#### **OPERATING EXPENSES** — Continued

<b>TP 1 PP1</b>	Year Ended Dec. 31, 1939	Increase of Decrease	r
TRAFFIC		70 40 440	
Superintendence	\$286,696 01	D \$9,419	
Outside Agencies	265,247 27	D 845	
Advertising	143,057 95	13,649	70
Fraffic Associations	24,784 96	D 3,459	
Industrial and Immigration Bureaus	13,416 54	87	
Insurance	285 28	D 10	
Stationery and Printing	43,704 31	D 403	
Other Expenses	1,420 33	1,390	1
Total Traffic	\$778,612 65	\$989	3
TRANSPORTATION			_
Superintendence	\$492,901 27	D \$9,695	
Dispatching Trains	193,196 90	3,487	
Station Employees	2,886,495 41	87,768	
Weighing, Inspection and Demurrage Bureaus	17,953 00	2,040	
Coal and Ore Wharves	92,863 59	27,511	
Station Supplies and Expenses	271,580 96	11,546	
Yardmasters and Yard Clerks	449,342 26	18,704	
Yard Conductors and Brakemen	952,375 67	57,999	2
Yard Switch and Signal Tenders	170,914 60	D 740	g
Yard Enginemen	469,043 05	3,573	. 5
Yard Motormen	126,904 05	36,361	
Yard Switching Fuel	408,585 34	18,494	
Water for Yard Locomotives		936	
Lubricants for Yard Locomotives	12,106 05	29	
Other Supplies for Yard Locomotives		1,260	
Enginehouse Expenses Yard	109,903 05	3,383	1
Yard Supplies and Expenses	45,445 29	D 1,837	
Operating Joint Verds and Terminals — Dr	985,159 81	9,664	
Operating Joint Yards and Terminals — Dr Operating Joint Yards and Terminals — Cr	189,981 77	21,800	
Train Enginemen	1,822,886 37	58,149	
Train Motormen		D 3,239	
		262,005	
Train Fuel		4,894	
Train Power Purchased		7,487	
Water for Train Locomotives		3,608	, ;
Lubricants for Train Locomotives	10,740 47		
Other Supplies for Train Locomotives	39,163 23	2,518	
Enginehouse Expenses — Train	640,040 60	11,997	
Trainmen	2,344,104 46	24,881	
Train Supplies and Expenses	782,277 24	10,179	
Signal and Interlocker Operation	433,090 44	D 24,930	
Crossing Protection	707,774 85	D = 16,190	
Drawbridge Operation	26,703 27	D = 431	
Telegraph and Telephone Operation	42,068 97	D = 464	
Operating Floating Equipment	10,188 54	1,748	
Stationery and Printing	87,338 68	17,530	
Other Evnences	15 092 07	62	
Operating Joint Tracks and Facilities — Dr	37,270 17	12,004	
Operating Joint Tracks and Facilities — Dr. Operating Joint Tracks and Facilities — Cr.	41,612 84	80	
insurance	5,229 84	D 922	
Clearing Wrecks	26,918 08	D 1,588	
Damage to Property	15,016 05	1,859	
Damage to Live Stock on Right-of-Way	2,218 81	676	
Loss and Damage — Freight	212,021 80		}
Loss and Damage — Baggage	977 23		
Injuries to Persons	159,302 87		3
Total Transportation	\$18,201,151 99	\$651,138	3

Increase or Decrease

\$39,956 59 492,108 21 5,810 54 203,069 94 25,749 96 16,281 44 31,465 56 10,890 37 260,991 70 4,253 95 28,396 66

1,692 16 3,923 38 6,354 49 55,826 03 26,949 39 150 97 9,857 91 2,971 11 7,413 15 79,751 44 2,686 76 4,310 02 13 96 30,896 06 2,206 46 5,991 23 34,666 46 18,308 69 2,027 85 1,316 33 218 96 1,847 59

1,453 98 114 93

\$955,722 97

\$13,158 56 117,278 94 32,960 17 271,131 50 35,096 37 128,751 80 160,063 82 297 92 11,349 03 832 85 51,449 62 84,999 77 6,922 61 994 01 2,517 20 1,067 52 4,063 96 1,246 96

1,246 96 \$727,003 07

ე ე

D

D D D

D

 $\boldsymbol{D}$ 

D D

#### OPERATING EXPENSES — Concluded

MISCELLANEOUS OPERATIONS	Year Ended Dec. 31, 1939		Increase or Decrease
Dining and Buffet Service	\$82,329 21	D	\$4,284 53 5,729 40
Grain Elevators. Other Miscellaneous Operations.	12,310 70	D	15,627 26 2 52
•	<del></del>	1	
Total Miscellaneous Operations	\$94,798 79		\$5,610 81
GENERAL		1	
Salaries and Expenses of General Officers		D	\$9,187 42
Salaries and Expenses of Clerks and Attendants		D	31,029 73
General Office Supplies and Expenses	101,354 36	D	2,175 91
Law Expenses	130,238 44	D	14,220 41
Insurance		D	29 97
Pensions	2,732 42	D	2,358 27
Stationery and Printing.	34,749 36		3,594 48
Valuation Expenses	23,840 13 .		756 <b>3</b> 5
Other Expenses	73,071 77		4,345 69
General Joint Facilities — $Dr$	12,907 45		445 18 —-
Total General	\$1,733,686 85	D	\$49,860 01
Transportation for Investment — Cr	\$5,170 84	ļ	<b>\$</b> 79 <b>7</b> 1
Total Operating Expenses	\$33,133,912 64	_	\$379,078 62
Ratio to Total Operating Revenues	(71.50%)	D	(9.99%)

D Indicates decrease.

#### PROFIT AND LOSS ACCOUNT, DECEMBER 31, 1939

Item	Dr.	Cr.
Balance, December 31, 1938 (Debit)	\$1,456,043 00	<del></del>
Credit Balance from Income Account for Year 1939	· / · · / · · · ·	\$641,710 19
Profit on Road and Equipment Sold	<u> </u>	14,375 05
Miscellaneous Credits		7,571 78
Loss on Retired Road and Equipment:		.,
Retirement of Road — So. Middleton to Wilmington, Ms.	85,871 73	******
Retirement of Road — Elmwood to Keene, N. H	606,370 82	
Retirement of Road — Wing Road to Base N. H	424,554 05	
Retirement of Road — Pennerell, Mass, to Milford, N. H.	193,496 87	
Other Retirements — Various	791,289 86	
Miscellaneous Debits	121,247 73	
Miscellaneous DebitsBalance, December 31, 1939—(Debit)	<del></del>	3,015,217,04
Totals	\$3,678,874 06	\$3,678,874 06
Balance to next year's account (Debit)	\$3,015,217 04	

Road	Engineering
$\frac{1}{2}$ $2^{\frac{1}{2}}$ $3$	Engineering Land for Trans Other Right-of- Grading
6 8 9	Tunnels and St Bridges, Trestle Ties
10 11 12	RailsOther Track M BallastTrack Laying [
13 15 16 17	Fences, Snowsl Crossings and S Station and Of Roadway Build
18 19 20 24	Water Stations Fuel Stations Shops and Eng Coal and Ore V
25 26 27	Gas Producing Telegraph and Signals and Int
31 37 38 39	Power-Transm Roadway Mac Roadway Smal Public Improve
44 45	Shop Machiner Power-Plant M
	ment
51 52	Steam Locomo Other Locomot
53	Freight-Train
54 56	Passenger-Trai Floating Equir
57 58	Floating Equipment Work Equipment Miscellaneous
	al Expenditur
71	Organization I
76	Interest Durin
=	Totals
Cı	redit: Equipment R Land Sold and Adjustment a Office Buil
	Carrier Pro

Total Cre Gross Ex,

Distribution as Credited to ( Charged to L

Italics indicate credit.

#### ADDITIONS AND BETTERMENTS

Year Ended December 31, 1939

 $\begin{array}{c} \text{Increase or} \\ \textit{Decrease} \end{array}$ 

 $D \\ D \\ D$ 

DDDDDD

.**5** --1

-4

) **D** 

\$4,284 53 5,729 40 15,627 26 2 52

\$5,610 81

\$49,860 01 \$79 71

\$379,078 62

Cr.

\$641,710 19 14,375 05 7,571 78

3,015,217<sub>4</sub>04 \$3,678,874 06

(9.99%)

Road		Gross Expenditures	Net Capital Changes
1	Engineering	\$20,754 21	\$100,031 2
$\hat{2}$	Land for Transportation Purposes.	4,677 61	51,175
	Other Right-of-way Expenditures	771 59	771 5
- 3°	Grading	135,113 36	222,890 3
5	Tunnels and Subways	100,110 00	1,540
6	Bridges, Trestles and Culverts	245,508 53	79,524
8	Ties	10,112 55	157,173
9	Rails	90,651 54	222,952
10	Other Track Material	74,362 77	103,224
11	Ballast	43,906 30	79,295
12	Track Laying and Surfacing	14,648 15	147,844
13	Fences, Snowsheds and Signs.	188 98	15,572
15	Crossings and Signs		63,319
16	Station and Office Buildings	79,151 05	474,953
17	Roadway Buildings	520 87	3,290
18	Water Stations	9.948 81	3,442
19	Fuel Stations	3,226 60	2,482
20	Shops and Enginehouses	30,239 71	65,440 s
24	Coal and Ore Wharves	26,926 49	24,526 4
25	Gas Producing Plants	20,920 49	30,251 (
26	Telegraph and Telephone Lines.	206 65	184 3
27	Signals and Interlockers	10,936 41	128,248
31	Power-Transmission Systems	2.695 07	
37	Roadway Machines	56,762 48	<i>5,073 1</i> 50,886 9
38	Roadway Small Tools	1,476 39	1,476 8
	Public Improvements — Construction	96,507 32	83,378 2
44	Shop Machinery	10,275 41	142,093
45	Power-Plant Machinery	5,164 54	21,763
	ment	\$974,733 39	\$1,948,509 1
51	Steam Locomotives	\$13,664 19	\$2,229,251 8
52	Other Locomotives	188,792 34	188,792
อฮ	Freight-Train Cars	54 28	2,701,198 1
04	rassenger-Train Cars	3,760 86	485,221
OU.	ricating Equipment	10,235 00	10,235
91	WORK Equipment.	51,817 64	198,390 8
58	Miscellaneous Equipment	11,224 79	1,715 4
Gener	al Expenditures	\$279,549 10	\$5,413,319
71	Organization Expenses	3 00	3 0
76	Interest During Construction		15,185 7
		3 00	
	Totals	\$1,254,285 49	\$7,377,010 S
		W1,201,200 TO	w1,011,010 B
	edit: Summary		
:	Equipment Retired	\$5,692,868 14	
	Land Sold and Property Retired	2,420,980 95	
	Adjustment account of transfer of Ledger Value of	., ,	
	Office Building, East Cambridge, Mass from		
	Carrier Property to Non-Carrier Property	517,447 30	
	Total Credits	\$8,631,296 39	
	Gross Expenditures	1,254,285 49	<b>\$</b> 7, <b>3</b> 77,010 9
Dia	stribution as follows:		
(	Credited to Capital Accounts	\$7 550 000 10	
	Charged to Leased Roads	\$7,550,022 16 173,011 26	<b>\$</b> 7,377,010 9

# CAPITAL STOCK AND FUNDED DEBT OUTSTANDING DECEMBER 31, 1939—OWNED ROAD

CAPITAL STOCK	Amount Outstanding	Dividend Rate	Cumulative I Since †Jan. 1, i			Amount in Hands of the Public	Owned and Pledged as Collateral, Deposited with Trustee, or Held in Treasury or in Insurance Fund**
Prior Preference. Prior Preference Negotiable Receipts. First Preferred, Class A.  " " B.  " C.  " " C.  " " E  Preferred. Common.	7,918,400 00 4,327,000 00	5 % 8 % 7 % 10 % 4½%	* 41.25 per shar * 66.00 " " * 57.75 " " * 82.50 " " * 37.125 " " Non-cumulative	e 7,7 5,0 4,5 3,5	44,910 00 75,865 00 48,208 00 68,198 25 68,845 00 24,131 25	\$22,936,200 00 5,200 00 18,833,900 00 7,648,800 00 7,910,000 00 4,323,900 00 65,000 00 3,149,800 00 39,472,800 00 \$104,345,600 00	\$197,100 00 26,100 00 8,400 00 3,100 00 32,300 00 \$267,000 00
FUNDED DEBT		Amount Outstanding	Date Matur		Rate		
General Mortgage Series Q		\$329,000 00 2,787,000 00 500,000 00 500,000 00 1,968,000 00 1,968,000 00 1,870,000 00 2,500,000 00 958,000 00 1,541,000 00 1,000,000 00 7,053,000 00 170,000 00 2,108,500 00 2,108,500 00 507,000 00 804,000 00 375,000 00 4,600,000 00 5,454,000 00	Feb. May Sept. Sept. Nov. Mar. Apr. July Aug. Jan. May Sept. Jan. Apr. Apr. Jan. June Jan. Jan. June Jan. June Jan. June Jan. Juny	2, 1940 1, 1940 1, 1940 1, 1941 1, 1941 1, 1942 1, 1942 1, 1942 1, 1943 1, 1943 1, 1944 1, 1944 1, 1944 1, 1945 1, 1945 1, 1947 1, 1947 1, 1949 1, 1949 1, 1950	5555555554554455555555533	\$245,000 00 2,639,000 00 500,000 00 5,841,000 00 5,841,000 00 1,897,000 00 1,649,000 00 2,156,000 00 958,000 00 1,538,000 00 961,000 00 60,97,000 00 612,000 00 1,883,500 00 447,000 00 375,000 00 4,600,000 00 5,048,000 00	\$84,000 00 148,000 00 800,000 00 71,000 00 21,000 00 2,000 00 344,000 00 39,000 00 446,000 00 956,000 00 60,000 00 3,000 00
" " Series KK	\$1	7,500,000 00 15,000,000 00 3,600,000 00 13,943,000 00 17,500,000 00 30,942,000 00 36,746,500 00 \$500,000 00 1,748,000 00	May 1.	1, 1952 1, 1955 1, 1956 1, 1961 1, 1962 1, 1967 1940–43 1940–44 1940–49	5 % 5 5 43/4 % 6 5 % 4 1/2 % 4 1/2 %	14,794,000 00 13,833,000 00 30,074,000 00 \$103,354,500 00 \$500,000 00 570,000 00 1,748,000 00	7,500,000 00 206,000 00 3,600,000 00 110,000 00 17,500,000 00 868,000 00

22

"	11 11	Conne	Zecticut River	1,000,000 00	May Şept.	1, 1943	4 % 41/2%	961,000 00	446,000 00
11 11	۲۲ ۲۲	Series	AABB		Jan. Apr. Apr.	1, 1944 1, 1944 1, 1944	4½%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	5,554,000 00 6,097,000 00 170,000 00	956,000
11	"	44	CC	612,000 00	Jan.	1, 1945	5 %	612,000 00	
"	44	"	DD	2,108,500 00	June	1, 1945	5 %	1,883,500 00	225,000 00
"	"	££	EE		Jan.	1, 1946	5 %	447,000 00   801,000 00	60,000 00 3,000 00
"	"	"	FF		Jan. Apr.	1, 1947 1, 1947	5 %	375,000 00	3,000 00
"	"	**	NN		July	1, 1949	3 %	4,600,000 00	
**	"	"	***************************************	F / F / 000 00 1	July	1, 1950	3 %	5,048,000 00	406,000 00
44	"	Series	KK	7,500,000 00 }	Mar.	1, 1952	5 %	14 804 000 00	7,500,000 00
**	"	**	II	15,000,000 00	May	1, 1955	5 %	14,794,000 00	206,000 00 3,600,000 00
41	14	"	MM		Apr.	1, 1956 1, 1961	13/9	13,833,000 00	110,000 00
"	"	"	JJ		Apr. June	1, 1962	6 %	10,000,000	17,500,000 00
· ii	"	44	AC		Sept.	i, 1967	5 % 5 % 434% 6 %	30,074,000 00	868,000 00
	Total M	fortgage :	Bonds	\$136,746,500 00				\$103,354,500 00	\$33,392,000 00
Equipme	ent Tru	st. No.	4 Trust Certificates	\$500,000 00	Apr.	1, 1940–43	4½% 5 % 4 % 3½%	\$500,000 00	
Equipme	"	**	5	570,000 00	May	1, 1940–44	5 %	$\begin{bmatrix} 570,000 & 00 \\ 1,748,000 & 00 \end{bmatrix}$	
44	"		6		June	1, 1940-49 1, 1940-44	21/0	1,470,000 00	
44			7		Dec.	1, 1940–14	07270	\$4,288,000 00	
			nt Trust Obligations				<b>,</b> 07	\$451,000 00	
Collatera	al Notes	Series $A$	<b>1</b>		Mar	Sept. 15, 1940–44 Sept. 15, 1940–44	4 % 4 % 4 %	1,114,000 00	
"	"	3.	3		June-I	Dec. 1, 1940-43	4 %	688,000 00	
"	**		)		Apr.	15, 1940-46	4 %	1,400,000 00	
	Total C	ollateral	Notes	\$3,653,000 00				\$3,653,000 00	
Contrac	t-Electro	o Motive	Corp	\$10,290 97	Sept.	11, 1941	4 % % % % % % % % % % % % % % % % % % %	\$10,290 97	
"	Gen. M	Aotors A	cceptance Corp	64,266 05	Sept.	11, 1941	4 %	64,266 05 41,323 00	
41	A. C. I	F. Motor	rs	41,323 00	July	25, 1942 13, 1942	5 %	11,832 00	
	Yellow	Mfg. C	0	11,832 00 697,080 00	Aug.	15, 1942	4 %	697,080 00	
66 64	Bethle	hem Ste	el Corporks	252.499 96	Jan.	1, 1943	31/2%	252,499 96	
	Lima :	LUCO. WY	Works		May	6, 1943	31/2%	368,958 40	
u	Pullma	an Stand	lard Car Mfgs	506,852 58	Sept.	1, 1943	3 %	506,852 58	
"	Gen. I	${f Motors}~{f A}$	ecceptance Corp	166,640 37	Aug.	1, 1946	$\frac{4}{3.8}\%$	166,640 37 185,453 12	
44	Electr	o Motive	e Corp	185,453 12	Jan.	1, 1948	3.8 %	100,400 12	
	Total I	Miscellan	eous Obligations	\$2,305,196 45				\$2,305,196 45	
	Grand	Total Fu	ınded Debt	<b>\$146,992,696</b> 45				\$113,600,696 45	\$33,392,000 00

<sup>\*\*</sup>No interest accrued except on bonds held in Insurance Fund.

23

# CAPITAL STOCK AND FUNDED DEBT OUTSTANDING DECEMBER 31, 1939

#### Leased Roads

NAME OF ROAD AND DESCRIPTION	CAPITAL STOCK
	Amount Dividend Rate (Paid as rental)
Nashua and Lowell. Stony Brook. Wilton Peterborough. Concord and Portsmouth. Pemigewasset Valley. Northern. Vermont and Massachusetts. Troy and Bennington. Connecticut and Passumpsic Rivers — Preferred. Massawippi Valley. Vermont Valley. Sullivan County. Franklin & Tilton. Peterborough and Hillsborough. Newport & Richford. Concord & Claremont, N. H.	300,000 00 7 % 240,000 00 8½% 385,000 00 4 % 350,000 00 7 % 541,500 00 6 % 3,193,000 00 6 % 150,800 00 10 % 2,500,000 00 6 % 1,000,000 00 6 % 1,000,000 00 6 % 250,000 00 6 %
Total Capital Stock	—————————————————————————————————————

#### FUNDED DEBT

	Bonds Outstanding	Date of Maturity	Rate
Peterborough and Hillsborough. First Mortgage Peterborough and Hillsborough Second Mortgage Newport & Richford First Mortgage Connecticut and Passumpsic Rivers First Mortgage Concord & Claremont N. H. First Mortgage Vermont Valley First Mortgage Sullivan County First Mortgage  Total Funded Debt	65,000 00 350,000 00 1,900,000 00	July 1, 1941 Apr. 30, 1887 Jan. 1, 1941 Apr. 1, 1943 Jan. 1, 1944 Oct. 1, 1940 Apr. 1, 1944	4½% No interest 5 % 4 % 5 % 4½% 6 %

# MILES OF ROAD OPERATED, DECEMBER 31, 1939

STEAM ROADS	Owned	Leased	Total
Main Lines Branch Lines Trackage Rights	850 49 536 91	244 02 189 81 89 11	1,094 51 726 72 89 11
Total Road Operated	1,387 40	522 94	1,910 34
Second Track. Third Track Other Tracks	440 52 4 40 1,003 37	(A) 132 88 (B) 5 53 192 20	573 40 9 93 1,195 57
Total Track Operated	2,835 69	853 55	3,689 24

A Includes trackage rights, 17.62 miles. B Includes trackage rights, .99 mile.

AVE

Freight service.... Passenger service...

Total . .

Freight service (with Passenger service (with Passenger service (with Work service.....

Total tr

Total le

Freight-Train Car Loaded.... Empty.... Caboose....

Total f

Passenger-Train (
Passenger coaches .
Siceping and parlor club, lounge, dining Business cars ....
Mail, express, and b. Combination passens

Total p

Operating revenues: Operating expenses; Net railway operation

Operating revenues Operating expenses Net railway operati

Total Freight cars ; Loaded Freight car: Empty Freight car:

Total Passenger car

<sup>\*</sup> Includes 256. Italies indica

# **DING**

(Int

вт

of ity	Rate
1941 1887 1941 1943 1944 1940	4½% No interest 5 % 4 % 5 % 4½% 6 %

#### 139

	Total
02 81 11	1,094 51 726 72 89 11
94	1,910 34
88 53 20	573 40 9 93 1,195 57
55	3,689 24

# OPERATING STATISTICS

AVERAGE MILES OF ROAD OPERATED	Year Ended Dec. 31, 1939	Increase or Decrease
Freight service. Passenger service.	1,916.04 1,552.37	23.20 1.11
Total	1,938.70	19.10
TRAIN MILEAGE		
Freight service (with locomotives)  Passenger service (with locomotives)  Passenger service (without locomotives)  Work service	6,214,507 501,274	291,671 127,201 81,757 116,012
Total train miles	10,069,358	221,123
*LOCOMOTIVE MILEAGE		
Freight service. Passenger service. Train switching. Yard switching. Work service.	6,540,616 336,876 1,901,568	359,181 140,180 12,906 135,696 107,982
Total locomotive miles	12,846,263	539,981
Freight-Train Car Miles:		
Loaded. Caboose.	53,202,564	12,459,578 7,806,400 290,856
Total freight-train car miles	168,937,299	20,556,834
Passenger-Train Car Miles: Passenger coaches Sleeping and parlor cars Club, lounge, dining and observation cars Business cars Mail, express, and baggage cars, and combination cars other than passenger Combination passenger cars (mail, express, or baggage with passenger).	3,881,096 215,843	69,882 127,445 12,438 2,423 151,420 5,090
Total passenger-train car miles	36,664,126	29,893
Total transportation service car miles	205,601,425	20,586,727
AVERAGES		
Operating revenues per mile of road. Operating expenses per mile of road. Net railway operating income per mile of road.	\$23,903.17 17,090.79 3,587.53	\$3,373.48 360.36 2,946.93
Operating revenues per train mile. Operating expenses per train mile. Net railway operating income per train mile.	\$ 4.65 3.32 .70	\$ .48 .08 .57
Total Freight cars per revenue train mile Loaded Freight cars per revenue train mile Empty Freight cars per revenue train mile	50.88 34.53 16.35	1.83 .80 1.03
Total Passenger cars per train mile	5.46	.03

Includes 256,622 Electric locomotive miles, 16,656 Tractor locomotive miles and 421,494 Diesel locomotive miles
 Italics indicate decrease.

# TRAFFIC STATISTICS

	Year Ended Dec. 31, 1939	Increase or Decrease
FREIGHT		
Freight Revenue	\$33,193,562	#E 501 900
Tons of revenue freight carried	15,381,718	\$5,581,398 2,274,551
Total tons of freight carried		220,961
		2,495,512
Tons of revenue freight carried one mile.  Fons of company freight carried one mile.		306,439,637 14,540,806
Total tons of freight carried one mile	2,376,730,074	320,980,443
PASSENGER	i	
Passenger Revenue: Monthly commutation ticket passengers. All other commutation ticket passengers. Single fare ticket passengers (not including interline) Interline ticket passengers.	\$610,530.98 926,592.63 3,426,573.52 2,130,219.14	\$20,637.62 1,902.43 32,794.74 44,089.08
Total passenger revenue	\$7,093,916.27	\$54,343.77
Number of Passengers Carried:  Monthly commutation ticket passengers. All other commutation ticket passengers. Single fare ticket passengers (not including interline) Interline ticket passengers.	5,708,845	108,068 15,719 397,253 15,462
Total number of passengers carried	16,263,200	586,502
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.	67,116,635 52,374,020 164,070,654 85,952,924	1,965,928 75,068 4,068,391 2,195,500
Total number of passengers carried one mile	369,514,233	8,504,887
Number of passengers to and from Boston, including monthly ticket passengers.	14,715,858	381,494
AVERAGES		222,424
Miles hauled — revenue freight Tons of revenue freight per train mile Tons of revenue freight per train mile Tons of revenue freight per loaded ear mile Revenue per ton of freight Revenue per ton per mile Revenue per ton per mile Revenue per revenue train mile Freight revenue per loaded car mile (cents) Passenger: (cents)	146.16 690.96 20.01 \$2.15799 1.476 \$10.202 29.542	1.98 35.42 .57 \$.05134 .054 \$.880 1.903
Average distance carried per passenger (miles).  Number of passengers per train mile  Number of passengers per car mile  Revenue of passenger mile, monthly commutation ticket passengers  Revenue per passenger mile, monthly commutation ticket passengers  (cents)  Revenue per passenger mile, other commutation ticket passengers  (cents)  Revenue per passenger mile, single-fare not including interline  (cents)  Revenue per passenger mile, interline passengers  (cents)  Revenue per passenger mile, all passengers  (cents)  Passenger revenue per passenger car mile.  (cents)  Total passenger service train revenue per train mile	22.72 55.02 16.98 43.62 .910 1.769 2.088 2.478 1.920 32.603 \$1.560	23 1.62 .54 1.72 .004 .001 .070 .111 .057 .057 \$.010

Italics indicate decrease.