# RAILROAD 120th ANNUAL REPORT 1952

#### **BOARD OF DIRECTORS**

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T. JEFFERSON COOLIDGE * Brookline, Mass. FAIRMAN R. DICK New York, N. Y. HARRY H. DUDLEY † Concord, N. H. EDWARD S. FRENCH * Springfield, Vt. JAMES GARFIELD Cambridge, Mass. EDGAR C. HIRST		
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New York, N. Y.  HARRY H. DUDLEY † Concord, N. H.  EDWARD S. FRENCH* Springfield, Vt.  JAMES GARFIELD Cambridge, Mass.  EDGAR C. HIRST  New York, N. Y. Concord, N. H. WILLIAM B. SKELTON Lewiston, Me. WILLIAM B. SKELTON Lewiston, Me. Worcester, Mass. TIMOTHY G. SUGHRUE* Swampscott, Mass. LAURENCE F. WHITTEMORE		
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Cambridge, Mass. Swampscott, Mass.  EDGAR C. HIRST LAURENCE F. WHITTEMORE		
Contord, 11. 11.	EDGAR C. HIRST ${\it Concord, N. H.}$	LAURENCE F. WHITTEMORE $Pembroke, N. H.$

<sup>\*</sup> Member Executive Committee † Died June 30, 1952 △ Died January 14, 1953

#### **OFFICERS**

Chairman of the Board	. 40	22		*			*		10				E. S. FRENCH
President		18											T. G. SUGHRUE
Vice President - Assistant to President					7			×	ř,		į,		R. M. EDGAR
Vice President - Purchases and Stores	·	Ģ		į,	, i	v		Ġ.		ġ.			H. M. RAINIE
Purchasing Agent	÷			9	i i		ė	ï	33				G. H. BOLTON
Vice President - Traffic													
Assistant General Traffic Manager													
Vice President - Operations													
Vice President - Accounting		100	321	83	3			0	(47)		700		G. F. GLACY
Vice President - On Leave of Absence .	8				12	90		1			100		J. W. SMITH
Executive Assistant to President	- 2	:4	642	(4)	Si		2	94	40			20	A. S. BAKER
Treasurer	- 23		90.5	ė,	à	100			(40)	ů.	54		E. W. SMITH
Chief Engineer	i.		34	ė			20			200			S. G. PHILLIPS
Assistant Chief Engineer	10		34	40	œ			(4)		60	1	(A)	H. C. ARCHIBALD
General Counsel	*			<	×	٠	*	×		*	16		R. J. FLETCHER
General Attorney	- 80	90			æ		90	26	(0):		100	(00)	R. JACKSON
General Attorney			140	×	(6)		*	×	1067	×.			P. BROWNELL
Clerk of Corporation													W. I. BURNS

#### TRANSFER AGENTS (for old stock)

Old Colony Trust Company, 45 Milk Street, Boston, Mass. Guaranty Trust Company, 140 Broadway, New York City

#### TRANSFER AGENTS (for new stock when issued)

Old Colony Trust Company, 45 Milk Street, Boston, Mass.
Central Hanover Bank and Trust Company, 70 Broadway, New York City

## CONDENSED INCOME ACCOUNT FOR 1952

#### INCOME

	1952	Increase or Decrease from 1951	Per Cent
Operating Revenues	\$89,852,218	*1,432,504	1.62
Operating Expenses	72,543,616	735,705	1.02
Net Revenue from Operations	\$17,308,602	* 696,799	4.19
Railway Tax Aceruals	8,312,158	602,021	7.81
Railway Operating Income	\$ 8,996,444	\$ 91,778	1.06
Equipment and Joint Facility Rents — Net Dr.	3,933,029	d 61,648	1.54
Net Railway Operating Income	\$ 5,063,415	8 156,426	3.19
Other Income	798,670	99,841	14.29
Total Income	\$ 5,862,085	\$ 256,267	4.57
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#### **DEDUCTIONS**

Rental Payments — Fixed.	* 713,655	\$ 115,853	19.38
Interest on Debt — Fixed	2,560,632	18,443	.73
Interest on Unfunded Debt	9,344	d 1,873	16.70
Other Deductions	202,928	d 1,850	.90
Total Deductions	\$ 3,486,559	\$ 130,573	3.89
Income After Fixed Charges	* 2,375,526	\$ 125,694	5.59
			-

d Indicates decrease.

#### Income after Fixed Charges (Available Net Income)

ome after rixed Charges (Available Net Income)	
has been allocated in accordance with Mortgage	
Indentures to the following purposes:	
Sinking Fund for Redemption of Series RR Bonds	\$ 679,109
Interest on Income Bonds Series A:	
Accrued for period, Jan. 1 to Dec. 31, 1952 at 41/2%	1,030,230
Sinking Fund for Redemption of Series A Bonds	482,870
Total Mortgage Allocations	\$ 2,192,20
Net Income transferred to Profit and Loss	183,324
	\$ 2,375,52

BOSTON & MAINE RAILROAD
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# TO THE OWNERS OF THE BOSTON AND MAINE RAILROAD:

The result of the operation of your Company for the year 1952 showed operating revenues of \$89,852,218, and operating expenses of \$72,543,616. Revenues were 1.6% above those for 1951 and operating expenses were 1.0% higher.

Net revenue from operations plus other income was \$18,107,272. Tax accruals, interest and rentals reduced this amount to \$2,375,526 income after all fixed charges. In accordance with terms of mortgage indentures there has been allocated \$679,102 for redemption of series R. R. bonds, \$1,030,230 interest on income bonds Series "A" and \$482,870 for sinking fund for redemption of Series "A" bonds, leaving a net income transferred to profit and loss of \$183,324.

#### STATUS OF CAPITAL STOCK REORGANIZATION

The Interstate Commerce Commission held further hearings in reconsideration of the plan of modification of the Railroad's capital stock structure in August and September. The hearings were held solely to take evidence on the methods of solicitation used and on the accuracy of the tabulation of assents. The minority group which had so far successfully blocked final approval of the plan retired from the proceedings on the first day of the reopened hearings. Briefs were filed on October 20, 1952 by the Railroad, the Old Colony Trust Company, and certain interested intervening parties and the case was thus submitted



1600 H.P. Diesel for Local Passenger and Freight Service

to the Interstate Commerce Commission for final decision. Despite the length of time that has elapsed no decision had been rendered up to the date of issuance of this report.

#### CHANGES IN LONG-TERM DEBT

Long-Term Debt outstanding in hands of Public on December 31, 1952 amounted to \$88,311,754 (see note), an increase of \$1,760,896 since December 31, 1951.

#### INCREASE IN LONG-TERM DEBT

Funded Debt reacquired:		
Series RR 1st Mtge. 4% Bonds due 7/1/60	\$ 356,000	
Vermont Valley Railroad 1st Mtge. 4% Bonds due 10/1/55.	36,000	
Decrease in amount of Funded Debt in hands of Public	-	\$ 392,000
Increase in amount of Equipment Obliga- tions account new equipment received during the year	\$5,356,883	
Decrease in amount of Equipment Obliga- tions account installment payments dur-	\$3,330,883	
ing the year	3,203,987	2,152,896
Net Increase in Long-Term Debt in Hands of Public		\$1,760,896

Note — Long-Term Debt of \$88,311,754 is outstanding after deducting \$6,035,400 Bonds owned by the Railroad, of which \$646,000 is pledged with Old Colony Trust Company, Trustee, in lieu of Mortgaged Property Sold.

#### **TAXES**

Railway tax accruals were \$8,323,979 compared with \$7,722,177 for the year 1951. Comparison of taxes accrued for the two years is tabulated below:

	1952	1951	Inc.	% Inc.
State and Municipal Taxes	\$2,944,032	\$2,962,443	\$ 18,411 d	0.64
Federal Payroll Taxes, Railroad Re-	0 (0)			
tirement (Employees' Pensions) .	2,697,050	2,675,940	21,110	0.8
Federal Payroll Taxes, Railroad Un-	1112621-1241517623		1000 A 1000 A 1000	
employment Insurance	217,660	224,229	6,569 d	2.9 d
Federal Income Taxes	2,423,640	1,817,576	606,064	33.3
Other Taxes (Excise Taxes, etc.)	41,597	41,989	392 d	0.9
Total	\$8,323,979	\$7,722,177	\$601,802	7.8
d—Decrease	(Webstance)	0.40 C & 0.00 C C & 0.00 C D		

Income tax accruals for the year 1952 were \$606,064 more than 1951 caused, principally, by greater taxable income and the higher normal and surtax rates established by the Revenue Act of 1951, being in effect for the entire twelve months of 1952.

Retirement, unemployment insurance and federal payroll taxes increased slightly over 1951 due to the increase in the retirement tax rate from 6% to  $6\frac{1}{4}\%$  effective January 1, 1952. Despite higher wages, a reduction in the number of employees offset in part the increased tax rate.

Acting as an unpaid collection agency for the Federal Government, your company collected from others a total of \$12,625,944 in excise, withholding, retirement and transportation taxes.

#### RETURN ON INVESTMENT

Return on investment is a measurement of earnings by determining what percentage net railway operating income is of the net property investment, including cash, materials and supplies, after deducting accrued depreciation. The net investment of your Company in property used in transportation service December 31, 1952 was \$256,034,088. Net railway operating income in 1952 of \$5,063,415 represented a return of 2.0% on the net investment or only about one third of the minimum return of 6% that must be obtained in order to provide sufficient funds to pay fixed and contingent charges, including provisions for sinking funds, to keep the railway plant in a modern and efficient condition and to provide a return to the owners.

Comparison of return on investment for the years 1948 to 1952 is shown in the table below:

	1948	1949	1950	1951	1952
Gross Revenue	\$94,165,928	\$82,238,981	\$86,580,762	\$88,419,714	\$89,852,218
Operating Expenses	73,742,349	67,091,573	66,816,462	71,807,912	72,543,616
Net Revenues	20,423,579	15,147,408	19,764,300	16,611,802	17,308,602
Railway Tax Accruals.	7,737,357	6,481,146	8,576,442	7,710,137	8,312,158
Equipment Rents	3,998,851	3,327,696	3,907,191	3,647,796	3,541,903
Joint Facility Rents	416,612	355,007	326,911	346,881	391,126
Deduction from Net Revenue	12,152,820	10,163,849	12,810,544	11,704,814	12,245,187
Net Railway Operating Income(A)	8,270,759	4,983,559	6,953,756	4,906,988	5,063,415
Investment in Transpor- tation Property includ- ing cash, materials and supplies, less Recorded Depreciation(B)	254,333,614	254,040,311	256,572,127	252,963,510	256,034,088
Rate of Return = A ÷ B	3.3%	2.0%	2.7%	1.9%	2.0%

#### FREIGHT TRAFFIC

Freight revenue for the year was \$66,851,602, a decline of 1.5% from 1951. Revenue ton-miles showed a decrease of 6.2% from the previous year, while revenue per ton-mile was 5.0% higher than 1951.

The decline in volume was general throughout the year and was not confined to any particular type of traffic. Many of our principal industries produced somewhat less traffic than during the previous two years when most plants were operating to capacity. The movement of coal continued its downward trend because of competition from other fuels. This was accentuated toward the close of the year when a price advantage in favor of industrial fuel oil caused a pronounced shift to the use of oil in those power plants equipped for burning either kind of fuel.

The movement of potatoes from the State of Maine was much larger than in the previous two years when Government support of prices had resulted in the dumping of large quantities of potatoes in the fields and not moving them to consumers. The movement of potatoes in 1952 took place in a free market.

The Interstate Commerce Commission issued a supplemental report in the general freight rate increase case, Ex Parte 175, and permitted further increases in rates to become effective on May 2nd. This raised the level of freight rates in general some 15% above 1951, but the usual exceptions were made in certain classes of traffic, including coal, so that the overall increase in your Company's traffic is approximately 12%. These last increases, by order of the Commission, have been published to expire on February 28, 1954 unless changed or extended beyond that date by order of the Commission. It is expected that petitions will be filed in 1953 seeking to make this order permanent. All of the State Commissions in our territory have permitted increases simultaneously and in conformity with the findings of the Interstate Commerce Commission.

Exhaustive hearings have been held in the last several years by the Interstate Commerce Commission in the matter of the division of freight revenue between the lines in the Northeast on the one hand and the lines in the Southeast and Southwest on the other. The Commission's decision was released in January 1953 and is favorable to the Northeastern carriers. The Commission's orders in both the Southeastern and Southwestern cases become effective on April 1, 1953, and unless postponed or stayed by Court order the Boston and Maine will at that time receive increased revenue from this source estimated to be approximately \$320,000 annually.

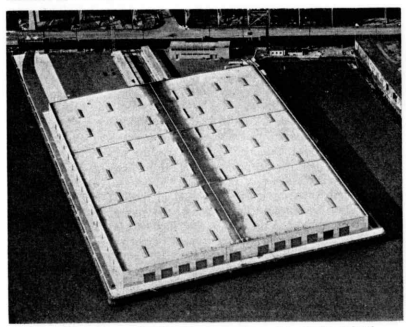
#### MYSTIC TERMINAL COMPANY

New Mystic Pier No. 1 was opened in August and this facility added to the new Hoosac Pier No. 1 and the Hoosac Elevator make up the total waterfront properties which are now leased by the Railroad from the Commonwealth and are operated by the Terminal Company.

Approximately 249,000 gross tons of cargo were handled over these piers and over the old Mystic Piers 48, 49 and 50 which are still temporarily being operated.

New steamship services have been added which now give substantial world coverage including the Far East, Persian Gulf, Red Sea, Australia and New Zealand, Africa, South America and the Hawaiian Islands. Continuing services include lines to the United Kingdom, Mediterranean, Scandinavian, and Gulf of Mexico ports comprising the broadest field of service offered at any time in the history of the Terminal Company.

A general improvement in the available cargoes was noticeable in the Port toward the close of the year, and it is expected that in 1953 there will be an increased opportunity to make good use of the new facilities now available.



New Mystic Pier provides direct interchange of cargo between ship and rail

#### PASSENGER TRAFFIC

Passenger revenue for the year was \$11,963,737, an increase of 5.3% over 1951. The number of passengers handled was 0.2% more than the previous year.

Passengers carried in other than commutation service increased, but there was a reduction in the number of commutation passengers.

The increase in revenue came from three sources: higher commutation fares, cancellation of the one-day round trip fares, and the increase in the number of passengers in other than commutation service.

Increases of 25% in the monthly ride form of ticket and 35% in the 12-ride fares which are good only within 15 miles of Boston, were permitted by the Massachusetts Commission after extended hearings effective April 22 for one year. Prior to the expiration date of this increase, evidence will be offered to demonstrate the necessity of making the increase permanent with a showing that present commutation revenue, even with the increase, is not adequate to put the service on a self-sustaining basis.

Three stainless steel, self-propelled rail diesel cars were purchased from the Budd Manufacturing Company and were placed in service in April and May between Boston and Troy, N. Y., Boston and White River Junction, Vt., and between White River Junction and Springfield, Mass. These cars have made faster schedules possible and have resulted in very substantial operating economies. One of these units has also been used on Sundays to provide six round trips between Boston and Haverhill, Mass. and intermediate points, improving our Sunday service on this route and attracting a substantial number of new riders. Three more of these units have been ordered and they will be placed in service during 1953 on various parts of the system.

Difficulty is still experienced in obtaining State Commissions' approvals for discontinuance of branch line passenger trains which are operated at a loss and which are no longer needed to serve the public. In cases involving the Stoneham Branch in Massachusetts, the Manchester-Portsmouth Branch in New Hampshire, and the Claremont Branch in New Hampshire, permission was granted to abandon one of two round trips in each case instead of being granted in such a way as to permit complete discontinuance. In February 1953, however, the Massachusetts Commission authorized discontinuance of the one round trip per day of passenger service between Worcester, Mass. and Peterborough, N. H.

Promotions of feature trains, special excursions, package tours, and



Budd "Highliner" Rail Diesel Car

other devices to increase passenger revenue have been carried out throughout the year with satisfactory results.

#### **EXPRESS TRAFFIC**

Revenue from express was \$1,814,680, an increase of 99.1% over 1951. As predicted last year, the change in the Federal postal laws on January 1, 1952 limiting the size and weight of parcel post shipments resulted in a substantial increase in the volume of express with a resulting increase in revenue available for distribution to the owning carriers by the Railway Express Agency.

#### MILK TRAFFIC

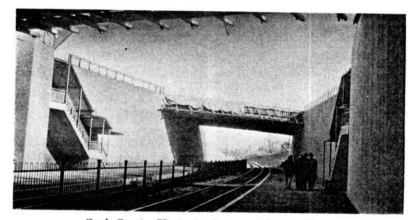
Revenue from milk and cream was \$1,354,208, an increase of 2.7% over 1951. This increase was due to the handling of additional tank car shipments and more bottled milk traffic from Vermont.

#### **OPERATING RESULTS**

Gross ton miles for the year 1952 were 4.0% less than in 1951. Gross ton miles produced per freight train hour increased 3.1% over 1951 and is a record high at 39,374. The average speed of freight trains per hour is also a record high.

The proportion of gross ton miles handled by diesel locomotives in freight service at end of 1952 was 98.8% as compared with 97.3% at end of 1951. At end of year 83.1% of passenger train miles were handled by

diesel locomotives as against only 67.6% at the end of 1951. In yard switching service the proportion of switching hours by diesel locomotives has increased from 85.5% at end of 1951 to 89.0% at end of 1952.



Grade Crossing Elimination Project at Waverley, Mass.

#### CHANGES IN EQUIPMENT

Diesel locomotive ownership at the end of the year totaled 200 locomotives consisting of 233 units. This was an increase of 39 locomotives and units over the number owned at the beginning of the year. At the end of the year orders were placed for the purchase of 44 additional diesel locomotives, delivery of which is expected in 1953 and 1954. These new diesels, when delivered, will permit the retiring of 83 steam locomotives and will eliminate all steam power on the system except that left in service on commutation trains in and out of Boston. The order is for fourteen 800 horsepower, fourteen 600 horsepower, and five 1200 horsepower switcher types, many of which are intended for use in road service on local freights, and also six 1500 horsepower and five 1600 horsepower locomotives of the general purpose type for use in both freight and passenger service.

Retirement of 47 steam locomotives reduced ownership at the end of the year to 166.

Revenue freight car ownership at the end of 1952 was 4,766. Since the first of the year 22 cars were retired because of age and condition, sixteen were destroyed by accident on foreign lines and twenty-nine were sold.

Passenger car ownership at the end of the year was 944. During

1952, 98 steel underframe, wood superstructure cars were withdrawn from service and were scrapped or converted to non-revenue use. Additions to the passenger car fleet were made through the purchase of 74 used steel cars for commutation service.

In addition to the orders for three new Budd rail motor cars, plans were completed for acquiring four new stainless steel sleeping cars as the Boston and Maine's share of the cars necessary to re-equip and modernize The State of Maine Express between Portland and New York City and The Gull between Boston and the Maritime Provinces of Canada.

#### WAGES AND WORKING RULES

Governmental operation of the railroads through the Department of the Army which became effective on August 27, 1950, was terminated on May 23, 1952 with the settlement of the three year old wage and rules dispute with the Engineers and Firemen.

This agreement resulted in an increase in basic rates of 12½ cents per hour for Engineers and Firemen in road service and 27 cents per hour for men in yard service. A cost-of-living adjustment clause identical with that granted other operating and non-operating employes is also included in the agreement. A moratorium until October, 1953 on wage and rule changes is also provided.

In February, an Emergency Board, created under the provisions of the Railway Labor Act, recommended that the Railroads negotiate a Union Shop Agreement with the non-operating employes. In August, a Union Shop Agreement was concluded and it became effective on the Boston and Maine on September 15, 1952. At the present time all of our organized employes, except the Engineers and Firemen, are covered by Union Shop agreements. In December an Arbitration Board, established under the provisions of the May 23 agreement with the Engineers and Firemen, settled the one remaining rules dispute involving "Combinations of service." The Board's award provided that engine service employes may be required to perform two or more classes of road service in a day or trip, and provided how they shall be paid for such service.

Agreements with operating and non-operating employes providing for cost-of-living adjustments resulted in an 11 cents per hour increase at the start of 1952, and while the cost-of-living index fluctuated during the year, the adjustment stood at 13 cents per hour above the basic rate at the start of 1953.

All of our wage agreements also provide for reopening for negotiation of so-called Annual Wage Improvement based on productivity. In December, the President of the United States appointed a referee to decide the issue of whether or not the Government Wage Stabilization policy provided for "productivity increases." The referee decided that such increases are permissive under the wage stabilization policy and the question of the amount of such increases, if any, is currently being heard before the referee. Such increases, if granted, would be over and above cost-of-living adjustment and would result in increases in basic wage rates.

#### LINE ABANDONMENTS

Approval of the Interstate Commerce Commission was obtained for the abandonment of that portion of the Portland Division Eastern Route between Kittery Junction and North Berwick, Me. This single track line, 17.02 miles in length, was used only to a limited extent and by some readjustment of passenger trains on the Portland Division the few through trains between Boston and Portland formerly operating over this line were rerouted to the Western Division via Dover. Substantial quantities of rail and other track materials for reuse were obtained as a result of this abandonment and, in addition, considerable scrap material was disposed of by sale.

Completion of the grade crossing elimination project in Waverley, Mass. permitted removal of 3.8 miles of the Central Mass. Branch between Clematis Brook and Fens (West Cambridge). Usable rail, ties, and other track material was salvaged and a saving in annual maintenance will be realized. Central Mass. Branch trains were rerouted to move over the Fitchburg Division main line between Fens and Clematis Brook.

#### ADDITIONS AND IMPROVEMENTS TO PROPERTY

Stone ballast resurfacing was completed over a total of 28.1 track miles during the year of which 15.4 miles were resurfaced on the Portland Division main line route between Biddeford and Portland and 12.7 miles were resurfaced on the Fitchburg Division between North Leominster and Fitchburg, Mass., and between Hoosick Junction and Eagle Bridge, N. Y.

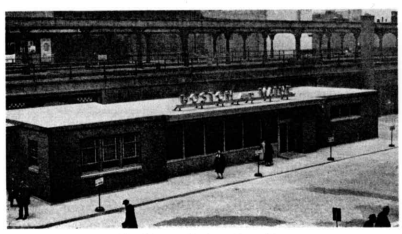
Rail testing for the purpose of revealing any internal defects was carried out through the operation of a rail detector car over 1522 track miles on both main lines and branches. New rail installed totaled 3696 gross tons and 188,652 new cross ties were laid.

At Salem, Mass., the North Street grade crossing elimination pro-

ject, which was begun in 1951, was completed and this with the previously finished Bridge Street project, eliminates the crossings east of Salem Tunnel. The depressing of our Fitchburg Division main line tracks through Waverley, Mass. was completed and overhead bridges were constructed, eliminating both the Trapelo Road and Lexington Street crossings. Four grade crossings were eliminated by closing of highways in Massabesic, N. H., Winchendon, Mass. and Buckland, Mass.

Automatic crossing protection was installed at 17 crossings. Automatic half gates and flashers were placed on 12 of these, replacing manual protection or older types of crossing protection signals.

Labor saving equipment to further mechanize maintenance work was placed in service to the extent of 73 new pieces of roadway equipment and tools, while 72 were delivered for replacements. The major proportion of the replacements were track motor cars.



New Passenger Station at Lynn, Mass.

#### **BOSTON CENTRAL ARTERY PROJECT**

Construction was progressed by the Commonwealth on the Central Artery Project which involves many of your Company's facilities and properties in the vicinity of the North Station. Several sections of freight houses which are under lease to shippers had to be removed temporarily. The Gantry crane used for public delivery in Yard 13, Charlestown, had to be relocated and a large portion of the Railway Express Agency building at the North Station was also removed. During the year tracks in the North Station were put out of service two at a time as foundations were built for the arm of the Central Artery which will cross all of the North Station tracks.

The entire question of the amount of reimbursement for properties taken and damages due from the Commonwealth is now before the courts.

#### MATERIALS AND SUPPLIES

Government controls over materials and supplies, as well as controls over inventory and prices, were continued throughout the year 1952. Prices of materials and supplies, principally steel products, continued to move to moderately higher levels. Our weighted average of prices of materials, exclusive of fuel, showed an increase of 4.0% during the last six months of the year.

Increased production capacity of industry generally during the last half of the year resulted in improved deliveries of materials, avoiding long-range advance ordering with a direct beneficial effect on our investment in materials and supplies.

Diesel fuel oil was available in ample supply throughout the year and purchases totaled 24,714,271 gallons at an average cost of 9.78 cents per gallon. This compares with 23,556,917 gallons used in 1951 at an average cost of 9.47 cents per gallon.

Locomotive coal purchased during the year amounted to 99,500 net tons at an average cost f.o.b. Boston and Maine Line of \$7.93 per ton. This compares with the purchase of 192,000 net tons in 1951 at an average cost of \$7.79 per ton.

The total cost of materials and supplies purchased in 1952, excluding equipment, was \$11,488,490, compared with \$13,916,033 in 1951.

## REAL ESTATE AND INDUSTRIAL DEVELOPMENT

Ninety-five sales of land were made during the year, totaling approximately 4½ million square feet. Of these sales, thirty-seven were made to industries for new plans or expansions.

Considerable growth is being experienced in the electronics industry and in the large field of metal working industries in the territory served by the Boston and Maine Railroad. This has resulted in the construction of several new plants with resultant greater employment and has created valuable traffic for the Railroad.

New industrial locations and expansions which took place in 1951 created additional traffic of over 11,000 cars per year. Twenty private sidetracks were installed involving a total of 8,700 feet of track.

The Board of Directors records with profound sorrow the death of two of its members.

HARRY HUBBARD DUDLEY of Concord, N. H. who shared with one other Director the honor of being senior in length of service, died on June 30, 1952. Mr. Dudley was elected to the Board September 9, 1920. The Boston and Maine Railroad lost through his death a valued and respected friend and advisor.

ROY LEONARD PATRICK, a member of the Board since April 13, 1927, and a member of the Executive Committee of the Board since 1943, died suddenly on January 14, 1953. One of the foremost citizens of his native State of Vermont, his business knowledge and good judgment made his counsel of great value to the Board. He had the affection and respect of all with whom he came in contact, and his loss to the Company and the community is deeply regretted.

While operating revenues were slightly higher in 1952 than in 1951, operating expenses increased by a lesser amount, leaving a net revenue from operations that was 4.2% better than 1951. Increase in revenues through more freight and passenger traffic and reduction of expenses are the major concerns of your Management.

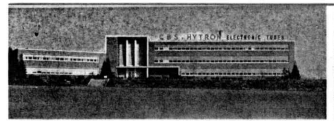
Real progress has been made in the reduction of the passenger deficit through revisions in schedules, operating savings made by rail diesel cars, by discontinuance of money-losing branch line passenger trains, and by fare revisions. Efforts in all directions will be intensified to reduce further passenger train service losses.

On the National level concerted efforts are being made by the railroads with a most encouraging volume of support from individuals and organizations outside of the industry looking toward revisions in the Interstate Commerce Act during the 1953 session of Congress. Of particular urgency are changes which would reduce the time lag and the delays which have been experienced in getting approval of general rate increases sought when increases in wages and costs of materials made them necessary, the granting of authority to the Interstate Commerce Commission to over-rule State Commissions on passenger train abandonment cases, and a number of other changes designed to modernize regulation of railroads and permit them to meet competition and changed economic conditions without the protracted delays now required by an outmoded regulatory law.

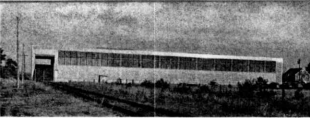
Your Board of Directors acknowledges with appreciation the support and cooperation of the Company's officers and employes and patrons throughout the year.

Chairman of the Board

President



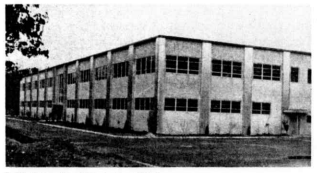
CBS Hytron, Danvers, Mass.



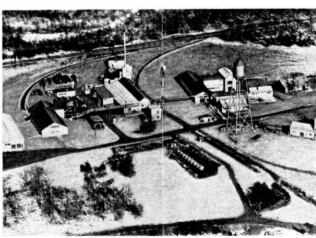
Edgcomb Steel Inc., Nashua, N. H.



The Norton Co., Worcester,



J. W. Greer Co., Wilmington, Mass.

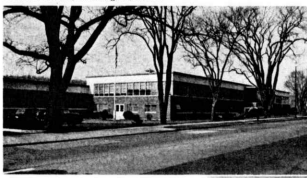


Dewey & Almy Chemical Co., Acton, Mass. **EXAMPLES OF** 

INDUSTRIAL EXPANSION—1952



The Nestlé Company, West Cambridge,



Commercial Filters Corp., Melrose, Mass.



Avery & Saul Co., West Cambridge, Mass.

Eastern States Farmers' Exchange, Brattleboro, Vt.



Raffi & Swanson Inc., Wilmington, Mass.



Merrill & Usher Co., Worcester,

Sylvania Electric Products Inc., Woburn,





	Dec. 31, 1952	Dec. 31, 1951
ROAD AND EQUIPMENT		
Investment in Road	\$190,630,491 82 65,650,894 29	\$191,579,314 36 61,682,528 41
Total	\$256,281,386 11	\$253,261,842 77
Improvements on Leased Property	10,119,609 88	10,121,983 74
Acquisition Adjustment	c 5,951,122 63 c 200,011 54	c 5,961,122 63 c 197,868 54
Donations and Grants		
Total Investment in Transportation Property	\$260,239,861 82	\$257,224,835 34
Accrued Depreciation — Road and Equipment	c 23,068,844 14	c 22,546,893 64
Accrued Amortization of Defense Projects — Road and Equipment	c 10,385,448 78	c 10,624,214 85
Investment in Transportation Property less Re- corded Depreciation and Amortization	\$226,785,568 90	\$224,053,726 85
10 Fall to 10 And 17 An	1.420.20	1 662 52
Sinking Funds	1,420 39 917,002 79	1,663 53 1,043,023 09
Capital and Other Reserve Funds	481,211 71	406,404 42
Investments in Affiliated Companies	2,884,484 82	2,844,434 82
Other Investments	740,245 94	730,947 43
Total Investments	<b>\$</b> 231,809,934 55	\$229,080,200 14
CURRENT ASSETS	e 6 202 014 01	\$ 5,953,135 22
Cash	\$ 6,302,014 91 873,876 85	943,479 57
Temporary Cash Investments	8,241,800 00	8,090,600 00
Special Deposits	2,663,819 12	2,239,459 78
Loans and Bills Receivable	4,984 42	5,434 42
Net Balance Receivable from Agents and Conductors	2,081,400 77	2,007,003 99
Miscellaneous Accounts Receivable	4,614,621 94	3,252,002 10 6,484,575 53
Material and Supplies	6,105,527 78 11,809 56	43,016 06
Interest and Dividends Receivable	932,236 00	1,429,996 24
Other Current Assets	25,314 81	48,592 08
Total Current Assets	\$ 31,857,406 16	\$ 30,497,294 99
DEFERRED ASSETS		
Working Fund Advances	\$ 16,765 87	\$ 21,744 11
Insurance and Other Funds	2,118,606 72 258,873 60	2,006,150 19 273,969 73
Other Deferred Assets		
Total Deferred Assets	\$ 2,394,246 19	\$ 2,301,864 03
UNADJUSTED DEBITS	e 90 201 71	120 166 76
Prepayments	\$ 89,391 71 278,276 55	\$ 129,166 76 305,531 62
Discount on Funded Debt	347,545 96	489,264 90
Other Unadjusted Debits	348,730 30	317,919 54
Securities Issued or Assumed — Unpledged	5,653,400 00	7,211,900 00
Total Unadjusted Debits	\$ 6,717,344 52	\$ 8,453,782 82
Grand Total	\$272,778,931 42	\$270,333,141 98

c Indicates Credit Balance.

	Dec. 31, 1952	Dec. 31, 1951
CAPITAL STOCK Common Stock — 395,051 shares	\$ 39,505,100 00	\$ 39,505,100 00
	3,149,800 00	3,149,800 00
Preferred Stock — 31,498 shares First Preferred Stock — 388,179 shares	38,817,900 00	38,817,900 00
Prior Preference Stock (Includes Negotiable	38,817,900 00	38,817,900 00
Receipts)	23,138,500 00	23,138,500 00
Total Capital Stock	(a)\$104,611,300 00	(a)\$104,611,300 00
Total Capital Stock Premiums on Capital Stock	4,227,040 14	4,227,040 14
Total Capital Stock and Premiums	\$108,838,340 14	\$108,838,340 14
LONG-TERM DEBT		
Funded Debt Unmatured	(b)\$ 84,733,700 00	\$ 86,684,200 00
Lease and Purchase Agreements — Equipment .	9,613,453 52	7,460,557 73
Total Long-Term Debt	\$ 94,347,153 52	\$ 94,144,757 75
CURRENT LIABILITIES		
Traffic and Car Service Balances — Net Payable	\$ 4,273,746 08	\$ 4,562,946 94
Audited Accounts and Wages Payable	4,097,721 31	3,792,950 89
Miscellaneous Accounts Payable	1,871,883 88	1,752,143 4
Interest Matured Unpaid	1,170,847 13	1,175,957 6.
Dividends Matured Unpaid	12,349 64	12,349 6
Unmatured Interest Accrued	1,162,455 31	1,137,123 3.
Accrued Accounts Payable	932,071 52	1,240,376 8
Taxes Accrued	4,006,419 70	3,689,382 7.
Other Current Liabilities	329,248 13	24,771 34
Total Current Liabilities	\$ 17,856,742 70	\$ 17,388,002 79
DEFERRED LIABILITIES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Pension and Welfare Reserves	\$ 34,949 40	\$ 75,000 00
New York State E.G.C. Projects	298,491 39	307,065 10
Other Deferred Liabilities	120,396 62	114,427 54
Total Deferred Liabilities	\$ 453,837 41	\$ 496,492 6
UNADJUSTED CREDITS		
Insurance Reserves Accrued Depreciation — Leased Property	\$ 50,000 00	\$ 50,000 00
Accrued Depreciation — Leased Property	291,551 41	224,619 0
Other Unadjusted Credits	330,220 57	311,239 0
Total Unadjusted Credits	\$ 671,771 98	\$ 585,858 09
SURPLUS		
Additions to Property through Income and	1	
Surplus	\$ 14,822,146 85	\$ 14,822,146 8
Funded Debt Retired through Income and Surplus	22,763,185 37	21,565,300 2
Sinking Fund Reserves	1,172,297 39	1,172,180 5.
Miscellaneous Fund Reserves	1,386,537 41	1,299,080 88
Total Appropriated Surplus	\$ 40,144,167 02	\$ 38,858,708 49
Unearned Surplus Earned Surplus	598,088 04 (c) 9,868,830 61	598,088 04 (c) 9,422,894 04
Total Surplus .	\$ 50,611,085 67	\$ 48,879,690 5
Grand Total	\$272,778,931 42	\$270,333,141 98
Grana Lotat	9414,110,931 42	9210,333,141 9

<sup>(</sup>a) Includes \$264,000.00 held by or for Company.
(b) Includes \$6,035,400.00 held by or for Company.
(c) Includes Surplus Earned by Lessor Companies before Consolidation.

	Year ended Dec. 31, 1952	Increase or Decrease	Per Cent
Transportation Revenue			
Freight	\$66,851,601 55	d\$ 984,093 67	1.45
Passenger	11,963,736 86	602,650 44	5.30
Baggage	13,643 02	5,251 92	62.59
Parlor and Chair Car	10,734 41	d 7,400 28	40.81
Mail	4,303,551 56	1,050,771 68	32.30
Express	1,814,679 80	903,149 60	99.08
Other Passenger-Train	273,942 56	d 5,626 72	2.01
Milk	1,354,207 63	35,149 41	2.66
Switching	831,853 96	d 26,879 48	3.13
Total Transportation Revenue	\$87,417,951 35	\$1,572,972 90	1.83
Incidental Revenue			
Dining and Buffet	\$ 138,521 26	\$ 17,258 31	14.23
Station and Train Privileges .	124,119 70	d 3,352 92	2.63
	4,949 90	20 85	. 42
Parcel Room		F 004 00	15.32
Storage — Freight	28,919 61 4,248 64		3.70
			37.32
Demurrage	349,055 26	d 207,820 12 846 51	2.89
Communication	30,100 18		64.64
Grain Elevator	93,661 06	36,771 60	
Power	91,585 54	10,223 08	12.56
Rent of Buildings and Other	1 000 050 72	2 (00 70	27
Property	1,002,852 63	2,690 79	. 27
Miscellaneous	340,531 91	d 17,549 86	4.90
Total Incidental Revenue .	\$ 2,208,545 69	d\$ 166,306 95	7.00
Joint Facility — Cr	\$ 231,534 99	\$ 26,531 87	12.94
Joint Facility — Dr	5,813 97	694 20	13.56
Total Joint Facility Operating Revenue.	\$ 225,721 02	\$ 25,837 67	12.93
Total Operating Revenues	\$89,852,218 06	\$1,432,503 62	1.62
	\$69,632,216 00	\$1,432,303 02	1.02
OPERATING EXPENSES			
Maintenance of Way and			
Structures	\$16,278,901 53	\$1,013,168 31	6.6
Maintenance of Equipment .	13,554,166 90	25,674 04	. 19
Traffic	1,360,563 20	9,251 23	. 68
Transportation	37,478,392 31	d 295,926 17	.78
Miscellaneous Operations	236,274 02	2,494 60	1.0
General	3,635,317 89	d 18,957 83	. 52
Total Operating Expenses	\$72,543,615 85	\$ 735,704 18	1.03
Operating Ratio	(80.74%)	d (.47%)	
Net Operating Revenue	\$17,308,602 21	\$ 696,799 44	4.19

		Year endeo Pec. 31, 19		I	ncrease o Decrease	r	Per Cent
TAX ACCRUALS	8	8,312,158	75	\$	602,022	04	7.81
Operating Income	s	8,996,443	46	\$	94,777	40	1.06
Rent from Locomotives Rent from Passenger-Train	S	26,815	23	d\$	1,607	17	5.65
Cars		415,352	84	d	32,775	96	7.31
Rent from Work Equipment .		26,630	01		3,735	91	16.32
Joint Facility Rent Income .		457,857			34,672	71	8.19
Total Rent Income	s	926,655	85	s	4,025	49	. 44
Hire of Freight Cars — Debit							
Balance	\$	3,536,412		d&	$106,\!102$		2.91
Rent for Locomotives		19,607		d	1,101		5.32
Rent for Passenger-Train Cars		453,792		d	30,153		6.23
Rent for Work Equipment	1	889			817		_
Joint Facility Rents.		848,983	52		78,917	08	10.25
Total Rents Payable	\$	4,859,684	78	d-\$	57,622	69	1.17
Net Rents Payable	s	3,933,028	93	d\$	61,648	18	1.54
Net Railway Operating Income	\$	5,063,414	53	s	156,425	58	3.19
OTHER INCOME Miscellaneous Rent Income Income from Nonoperating	s	332,292	99	s	35,872	59	12.10
Property		7,373	74	d	2,476	49	25.14
Dividend Income		34,115		d	6,161		15.30
Interest Income		284,270			78,779		38.34
Income from Sinking and Other Reserve Funds		98,150	51		5,557	02	6.00
Miscellaneous Income		42,466	69	d	11,731	30	21.65
Total Other Income	\$	798,670	02	\$	99,840	61	14.29
Total Income	8	5,862,084	55	s	256,266	19	4.57

## Income Account (Concluded)

	Year ended Dec. 31, 1952	Increase or Decrease	Per Cent
MISCELLANEOUS DEDUCTIONS FROM INCOME Miscellaneous Rents Miscellaneous Tax Accruals Miscellaneous Income Charges Income Applied to Sinking and Other Reserve Funds	\$ 238,774 34 11,820 00 34,400 90 130,228 50	\$ 115,852 82 d 220 00 d 8,377 67 7,034 00	94.25 1.88 19.58 5.71
Total Miscellaneous Deductions	\$ 415,223 74	\$ 114,289 15	37.98
Income Available for Fixed Charges	\$ 5,446,860 81	\$ 141,977 04	2.68
FIXED CHARGES  Rent for Leased Roads  Interest on Funded Debt  Fixed Interest  Interest on Unfunded Debt  Amortization of Discount on  Funded Debt	\$ 474,880 84 2,560,631 57 9,343 95	\$ 18,442 33 4 1,872 70	16.70
Total Fixed Charges	26,478 83 \$ 3,071,335 19	\$ 16,283 27	1.07
Income after Fixed Charges (Available Net Income).	\$ 2,375,525 62	\$ 125,693 77	5.59
CONTINGENT CHARGES Sinking Fund — Series RR Bonds	\$ 679,102 00 1,030,230 00 482,870 00	d\$ 1,450 00	
Total Contingent Charges	\$ 2,192,202 00	d\$ 1,450 00	
Net Income after Fixed Charges and Other De- ductions, transferred to Profit and Loss	\$ 183,323 62	\$ 127,143 77	

d Indicates decrease.

# Earned Surplus - December 31, 1952

Item	Debit	Credit	
Balance, December 31, 1951 (Credit) Credit Balance from Income Account		(a) \$9,422,894	04
for year 1952		183,323	62
Railroad Bonds purchased during 1952 Retired Miscellaneous Property Sold —		108,180	37
Net		152,264	97
Miscellaneous Credits - Net		2,167	61
Credit Balance, December 31, 1952	(a) \$9,868,830 63		
	\$9,868,830 6	\$9,868,830	61

(a) Includes Surplus Earned by Lessor Companies before Consolidation.

#### DISTRIBUTION OF THE INCOME DOLLAR-1952

Average Number of All Employees, 12,654 Total Payroll — All Services, \$53,083,777

	54.30¢ WAGES
	11.13¢ MATERIALS AND SUPPLIES
9.	18¢ TAXES
4.98¢	DEPREGIATION AND RETIREMENT
4.58¢	FUEL
4.49¢	INTEREST AND LEASE RENTALS, ETC.
4.34¢	EQUIPMENT AND JOINT FACILITY RENTS
4.08¢	ALL OTHER OPERATING EXPENSES
1.44¢	SALARIES
■ 1.28¢	DEBT REDUCTION
0.20¢	NET INCOME

BOSTON & MAINE RAILROAD HISTORICAL SOCIETY ARCHIVES

# Operating Expenses

	Year ended Dec. 31, 1952	2025	crease o Decrease	r
MAINTENANCE OF WAY AND STRUCTURES				
Superintendence	\$ 959,489 05	8	15,008	
Roadway Maintenance	1,261,064 28	d	5,148	
Tunnels and Subways	54,136 15		4,993	
Bridges, Trestles and Culverts	364,193 29	d	6,102	
Ties	808,652 73		251,495	
Rails	175,843 51	ď	57,015	
Other Track Material	615,808 13		104,129	
Ballast	89,032 40	d	30,523	
Track Laying and Surfacing	4,064,618 00		208,786	82
Fences, Snowsheds and Signs	92,200 89		6,742	
Station and Office Buildings	722,133 48		46,193	29
Roadway Buildings	45,620 36	d ·	11,795	23
Water Stations	26,546 87	d	15,956	20
Fuel Stations	22,916 77	d	3,362	51
Shops and Enginehouses	509,497 33	d	18,991	38
Grain Elevators	44,298 85		10,947	91
Wharves and Docks	11,599 06	d	5.377	66
Coal and Ore Wharves	4,349 58	d	667	98
Communication Systems	108,578 06		19,798	07
Signals and Interlockers	1,131,057 89	1	26,779	54
Power Plants	4,410 70	d	800	98
Power-Transmission Systems	73,715 56	d	13,717	47
Road Property — Depreciation	1,728,384 96	1	31,492	
Retirements — Road	651,014 96		75,051	
Roadway Machines	225,802 64		18,931	70
Dismantling Retired Road Property	206,818 34		121,669	
Small Tools and Supplies	231,535 62		4,200	
Removing Snow, Ice and Sand	1,061,737 76		186,365	
Public Improvements — Maintenance .	305,131 68		34,825	
Injuries to Persons	114,661 25	d	35,312	
Insurance	26,707 32	-	7,632	
Stationery and Printing	12,204 23	d	2,437	
Other Expenses	7,885 78		1,377	20
Maintaining Joint Tracks, Yards and	7,000 70		1,071	***
Other Facilities — Dr	696,352 54		90,042	01
Maintaining Joint Tracks, Yards and	070,002 01		20,012	- 1
Other Facilities — Cr	179,098 49		46,087	36
Total Maintenance of Way and				
Structures	\$16,278,901 53	\$1,	013,168	31
Ratio to Total Operating Revenues	(18.12%)		(.85%)	

d Indicates decrease.

# Operating Expenses (Continued)

	Year ended Dec. 31, 1952	Increase or Decrease
MAINTENANCE OF EQUIPMENT		
Superintendence	\$ 735,587 75	\$ 22,757 33
Shop Machinery	231,556 58	d 1,533 72
Power-Plant Machinery	76,265 02	17,084 51
Shop and Power-Plant Machinery —		
Depreciation	109,221 00	d 371 00
Dismantling Retired Shop and Power-		
Plant Machinery	557 30	314 19
Steam Locomotives — Repairs	1,075,067 24	d 543,407 01
Other Locomotives — Repairs	3,662,435 54	385,064 71
Freight-Train Cars — Repairs	2,268,529 83	299,578 64
Passenger-Train Cars — Repairs	2,605,198 33	d 408,307 28
Work Equipment — Repairs	325,698 70	11,171 33
Miscellaneous Equipment — Repairs .	4,587 08	d 974 17
Dismantling Retired Equipment	57,139 06	d 5,149 54
Retirements — Equipment	27,124 60	d 27,124 60
Equipment — Depreciation	2,024,110 77	151,685 11
Injuries to Persons	170,651 62	105,331 95
Insurance	86,463 10	d 9,058 77
Stationery and Printing	11,958 31	d 384 25
Other Expenses	28,944 47	15,869 87
Joint Maintenance of Equipment		
Expenses — Dr	116,281 38	14,815 38
Joint Maintenance of Equipment		
Expenses — Cr.	8,961 58	1,688 64
Total Maintenance of Equipment	\$13,554,166 90	\$ 25,674 04
Ratio to Total Operating Revenues .	(15.08%)	d (.22%)
TRAFFIC		
Superintendence	\$ 528,634 52	d \$ 45,969 48
Outside Agencies	492,530 30	48,999 74
Advertising	192,447 10	d 576 99
Traffic Associations	60,881 46	d 406 86
Industrial and Immigration Bureaus .	26,610 17	d 1,892 34
Insurance	253 18	141 43
Stationery and Printing	59,206 47	8,955 68
Total Traffic	\$ 1,360,563 20	\$ 9,251 23
Ratio to Total Operating Revenues .	(1.52%)	d (.01%)

d Indicates decrease.

# Operating Expenses (Continued)

T	Year Ended Dec. 31, 1952		Increase Decrease	
Transportation				_
Superintendence	\$ 1,087,514 3		\$ 80,21	
Dispatching Trains	421,511		2,08	
Station Employees	5,833,864	33 d	218,62	79e
Weighing, Inspection and Demurrage	21.24			
Bureaus	34,265			9 14
Station Supplies and Expenses	556,210			
Yardmasters and Yard Clerks	1,311,156 (		44,13	
Yard Conductors and Brakemen	2,517,926		52,66	
Yard Switch and Signal Tenders	435,899			2 45
Yard Enginemen	190,353			
Yard Motormen	1,261,260 9		110,42	
Yard Switching Fuel	313,193			
Water for Yard Locomotives	5,571 5	57 d		3 18
Lubricants for Yard Locomotives	23,057 5		3,84	
Other Supplies for Yard Locomotives .	17,748			9 47
Enginehouse Expenses — Yard	233,194 5	53 d	2,60.	4 25
Yard Supplies and Expenses	98,085	90	8,49	7 31
Operating Joint Yards and Terminals				
— Dr	2,721,370 8	39	186,76	4 10
Operating Joint Yards and Terminals				
— Cr	504,082 3	34	70,19	3 02
Train Enginemen	815,335 8	89 d	459,46	2 20
Train Motormen	2,879,637 1	7	408,25	
Train Fuel	3,165,282 3			
Water for Train Locomotives	68,049 8			
Lubricants for Train Locomotives	196,346 1		61.	5 55
Other Supplies for Train Locomotives .	146,049 9			
Enginehouse Expenses — Train	1,800,336 7			
Trainmen	5,319,069 9	05 d		
Train Supplies and Expenses	2,543,711 7	70	70,66.	
Operating Sleeping Cars	119,623 9		119,62	
Signal and Interlocker Operation	797,388 6		7.87	
Crossing Protection	1,636,601 5		19,410	
Drawbridge Operation	72,144 4		3,89	
Communication System Operation	69,732 2		8,688	
Stationery and Printing	171,952 3		6,72	
Other Expenses	30,938 8			
Operating Joint Tracks and Facilities	00,700 0	4	1,44	
— Dr	54,907 8	1	7.049	2 27
Operating Joint Tracks and Facilities	51,707	^	,,01.	
-Cr.	67,003 0	10	2,479	16
Insurance	19,328 7		8,02	
Clearing Wrecks	68,734 3	5	2,618	
Damage to Property	26,714 6			
Damage to Live Stock on Right of Way				
Loss and Damage — Freight	4,374 0 567,234 8	19 d		3 73
Loss and Damage — Freight Loss and Damage — Baggage	9,821 4			
			5,892	
Injuries to Persons	403,975 0	19 d	21,030	, 13
Total Transportation	\$37,478,392 3	1 d	\$ 295,926	3 17
Ratio to Total Operating Revenues .	(41.71%)	d		
	(/0)	1 2	(/0)	

# Operating Expenses (Concluded)

		ear Endecec. 31, 195	Increase or Decrease				
MISCELLANEOUS OPERATIONS Dining and Buffet Service Grain Elevators Other Miscellaneous Operations	\$	181,766 54,489 17		\$	3,182 695 7		
Total Miscellaneous Operations Ratio to Total Operating Revenues .	\$	236,274 (.26%)	02	\$	2,494	60	
GENERAL Salaries and Expenses of General Officers	s	287,757	90	s	11,283	64	
Salaries and Expenses of Clerks and Attendants General Office Supplies and Expenses Law Expenses Insurance Pensions and Gratuities	~	2,393,263 183,533 257,776 1,004 226,660	45 46 29 16	d	29,002 4,523 11,195 207 91,510	70 67 70 14	
Stationery and Printing Valuation Expenses Other Expenses General Joint Facilities — Dr.		61,005 42,526 155,228 26,561	97 57 29	d	12,092 3,412 25,127 107	55 17 46	
Total General	\$	3,635,317 (4.05%)	89	d 8	18,957 (.08%)		
Total Operating Expenses Ratio to Total Operating Revenues .		(2,543,615 (80.74%)	85	\$ d	735,704		

d Indicates decrease.

## Capital Stock and Long-Term Debt Outstanding

CAPITAL STOCK								Amount Outstanding	Dividend Rate			
Prior	Preferen Preferen	ce Ne	 gotia	ıbl	e l	Re	cei	pt	s		\$ 23,136,100 00 2,400 00	7 %
First I	referred	l Clas	SA.		į,	i,	v			. 1	18,860,000 00	5 %
**	4.6	**	В								7,648,800 00	8 %
4.4	**	**	C		- 20			- 100			7,917,100 00	7 %
6.6	6.6	6.6	D								4,327,000 00	10 %
4.6	**	11	E	130	120	20			- 5		65,000 00	41/60%
Prefer	red	u 02 02			100	10		2			3,149,800 00	6 6
Comm	on .		4 4	ģ	7						39,505,100 00	2 70
											\$104,611,300 00	

Long-Term Debt	Amount Outstanding
Bonds secured by Mortgage dated December 1, 1919, supplemented as of July 1, 1940	
Series II	\$ 1,237,000 00
" RR	55,174,200 00
" JJ	902,000 00
" AC	3,065,000 00
Income Mortgage " A	24,168,500 00
Vermont Valley Railroad 1st Mortgage Bonds	c 187,000 00
Total Mortgage Bonds	\$84,733,700 00
Lease and Purchase Agreements — Equipment	9,613,453 52
Grand Total Long-Term Debt	\$94,347,153 52

## Capital Stock Outstanding December 31, 1952 - Leased Roads

Capital Stock	Amount Outstanding	Dividend Rate (Paid as rental)	Owned, Held in Treasury or Insurance Fund			
Stony Brook Northern . Vermont and Massachusetts	\$ 300,000 00 3,068,400 00 3,193,000 00	7% 6% 6%	\$ 40,200 00 1,039,700 00 680,400 00			
Total Capital Stock	\$6,561,400 00		\$1,760,300 00			

## December 31, 1952 - Owned Road

Cumulative Dividends Since †Jan. 1, 1932 — *C		Amount in Hands of Public	Owned, Deposited with Trustee, or Held in Treasury**
†\$147 00 " " *\$106 25 " " 20, *\$170 00 " " 13, *\$148 75 " " 11,	720,330 00 3,528 00 011,231 25 002,960 00 768,356 25 188,287 50 62,156 25	\$ 22,939,000 00 2,400 00 18,834,100 00 7,648,800 00 a 7,911,500 00 4,323,900 00 65,000 00 3,149,800 00 39,472,800 00 \$104,347,300 00	\$ 197,100 00 25,900 00 5,600 00 3,100 00 32,300 00 \$ 264,000 00
Date of Maturity	Rate		
May 1, 1955 July 1, 1960 April 1, 1961 September 1, 1967 July 1, 1970 October 1, 1955	5 % 4 % 43/4% 5 % 41/2% 4 %	\$ 1,237,000 00 51,059,300 00 897,000 00 2,424,000 00 22,894,000 00 187,000 00	\$4,114,900 00 5,000 00 641,000 00 1,274,500 00
Various	Various	\$ 78,698,300 00 9,613,453 52 \$ 88,311,753 52	\$6,035,400 00 \$6,035,400 00

\*\* No interest.
a Includes 12 shares held for conversion of Concord & Montreal Railroad Stock.
b Deposited with and held by Trustee in Lieu of Mortgaged Property Sold, to release would require cash payment at par.
c Issued under Vermont Valley Railroad Mortgage dated October 1, 1940, assumed on December 31, 1949.

## Miles of Road Operated, December 31, 1952

Steam Roads										Own	ed	Leas	sed	Tota	Total				
Main Lines .	-	-	- 2	-	-		22							860	66	137	20	997	86
Branch Lines		-	-											603	13	4	32	607	45
Trackage Rig	ht	s		*	*	*	+	*					*	_		74	00	74	00
Total Roa	d	Ор	ere	ıte	d	v	v.	7			2		v	1,463	79	215	52	1,679	31
Second Track							į		9	2		,		455		a 79	86	535	
Third Track	. a				0	ç	4	Ģ.			9		100	8	06	ь 7	69	15	75
Other Tracks														856	63	97	67	954	30
Total Tra	ck	0	bei	at	ed		×		į.					2,784	29	400	74	3,185	03

a Includes trackage rights 13.17 miles. b Includes trackage rights .99 mile.

# Additions and Betterments (Operating Property)—December 31, 1952

ROAD	TITLE ACCOUNT	Gross Expenditures	Property Retired	Net Capital Changes
1	Engineering	\$ 45,810 12	\$ 86,109 56	\$ 40,999 44
2	Land for Transportation Purposes .	4,882 10	294,487 16	289,605 06
216	Other Right-of-Way Expenditures .	4,002 10	1,001 00	1,001 00
21/2	Grading	75,131 74	275,340 07	200,208 33
5	Tunnels and Subways	64 70	210,340 01	64 70
6	Bridges, Trestles and Culverts	65,954 02	118,775 95	52,821 93
8	Ties	24,448 59	84,567 76	60,119 17
9	Rails	383,903 70	516,735 72	132,832 02
10	Other Track Material	575,431 46	423,684 48	151,746 98
11		3,809 61	67,846 28	64,036 67
12	Track Laying and Surfacing	85,977 41	100,099 20	14,121 79
13	Fences, Snowsheds and Signs	2,433 95		
16	Station and Office Buildings	170,006 33	29,435 02	27,001 07
17	Roadway Buildings		333,580 88	163,574 55
18		7,382 08 3,234 78	3,571 15	3,810 93
19	Water Stations		238,326 84	235,092 06
20	Fuel Stations	44,185 58	90,001 51	45,815 93
21	Shops and Enginehouses	123,719 52	107,055 73	16,663 79
23	Grain Elevators	3,719 76		3,719 76
24	Wharves and Docks	665 56		665 56
	Coal and Ore Wharves	223 63	ox	223 63
26	Communication Systems	8,441 62	5,732 97	2,708 65
27	Signals and Interlockers	467,769 09	133,262 50	334,506 59
29	Power Plants		2,208 00	2,208 00
31	Power-Transmissions Systems	6,432 73	11,896 03	6,463 30
35	Miscellaneous Structures	1,475 64		1,475 64
37	Roadway Machines	76,558 90	11,296 99	65,261 91
38	Roadway Small Tools	8,113 02		8,113 02
39	Public Improvements — Construction	6,013 37	128,026 30	122,012 93
41	Shop Machinery	35,229 26	136,579 19	101,349 93
45	Power-Plant Machinery	27,654 77	3,526 43	24,128 34
	Total Road	\$2,258,673 04	\$3,203,146 72	\$ 944,473 68
EQUIPM				
51	Steam Locomotives	\$ 1,546 97	\$1,375,383 63	\$1,373,836 66
52	Other Locomotives	5,049,861 70	5,188 53	5,044,673 17
53	Freight-Train Cars	21,202 81	176,076 23	154,873 42
54	Passenger-Train Cars	1,324,481 79	923,986 77	400,495 02
57	Work Equipment	116,225 19	65,471 42	50,753 77
58	Miscellaneous Equipment	2,529 00	1,375 00	1,154 00
	Total Equipment	\$6,515,847 46	\$2,547,481 58	\$3,968,365 88
GENER	AL EXPENDITURES			
72	General Officers and Clerks		\$. 387 OO	\$ 387 00
73	Law		504 20	504 20
74	Stationery and Printing		23 00	23 00
75	Taxes		111 00	111 00
76	Interest during Construction	-		
77	Other Expenditures — General		5,608 52 89 00	5,608 52
7.7				20.00
	Total General Expenditures		\$ 6,722 72	\$ 6,722 72
	Totals	\$8,774,520 50	*\$5,757,351 02	\$3,017,169 48

## \* DISPOSITION OF CREDITS

701 -	Road and Equipment Property — (Equipment Converted)			290	76	1	4	\$ 51,000 00
70234 -	Accrued Depreciation — Road and Equipment — Owned Road			( =		200		3,424,522 36
705	Miscellaneous Physical Property							80.542.97
708	Cash — (Land, Buildings, Equipment, Rail and Track Fastenings Sold)							950,596 72
716 —	Material and Supplies — (Usable Material)							447,688 40
726 -	Property Retired Chargeable to Operating Expenses		35			4.5		280,681 06
770	Accrued Depreciation — Leased Property			(8)		17	7	87,077 60
F 21	Actual Depreciation — Deased Property	7			1.7	1.7		87,077 00
607 —	Profit and Loss — Credit							153,057 03

# Operating Statistics

	Year ended Dec. 31, 1952	Increase or Decrease
Average Miles of Road Operated		
Freight service	1,686.47 1,379.84	4.22 24.85
Total	1,697.82	4.28
Train Mileage Freight service (with locomotives) Passenger service (with locomotives) Passenger service (without locomotives) Work service	3,117,912 5,484,448 422,519 108,421	84,136 314,181 194,410 17,896
Total train miles	9,133,300	186,01
* LOCOMOTIVE MILEAGE Freight service. Passenger service. Train switching Yard switching Work service	3,341,006 5,663,193 333,390 2,034,918 168,233	118,926 322,803 35,196 97,933 18,843
Total locomotive miles	11,540,740	485,61
CAR MILEAGE Freight-Train Car Miles: Loaded	116,510,747 53,114,329 3,199,108	7,7 <b>22,81</b> 2,899,115 74,887
Total freight-train car miles	172,824,184	4,898,58
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)	15,911,830 2,966,820 147,531 15,033 14,272,317 3,658,191	353,344 475,234 10,044 3,562 391,802
Total passenger-train car miles	36,971,722	1,265,652
Total transportation service car miles	209,795,906	6,164,236
Averages Operating revenues per mile of road Operating expenses per mile of road Net railway operating income per mile of road	\$52,922.11 42,727.51 2,982.30	\$972.85 538.19 99.30
Operating revenues per train mile	9.96 8.04 .56	.38 .20 .03
Total freight cars per revenue train mile	54.40 37.37 17.03	.08 1.43 1.35
Total passenger cars per train mile	6.26	.08

<sup>\*</sup> Includes 9,785,254 Diesel Locomotive Miles. Italics indicate decrease.

Traffic Statistics

	Year Ended Dec. 31, 1952	Increase or Decrease
FREIGHT Freight Revenue Tons of revenue freight carried Tons of company freight carried	\$ 66,851,602 18,389,437 1,029,119	\$ 984,093 1,360,906 152,461
Total tons of freight carried	19,418,556	1,513,367
Tons of revenue freight carried one mile	3,031,077,670 59,050,504	198,770,281 17,080,256
Total tons of freight carried one mile	3,090,128,174	215,850,537
Passenger Passenger Revenue: Monthly commutation ticket passengers All other commutation ticket passengers Single fare ticket passengers (not including interline) Interline ticket passengers	\$ 1,174,398.80 1,874,265.26 5,287,728.36 3,627,344.44	\$ 86,479.98 170,017.17 433,993.94 87,840.65
Total passenger revenue	\$11,963,736.86	\$602,650.44
Number of Passengers Carried: Monthly commutation ticket passengers All other commutation ticket passengers Single fare ticket passengers (not including interline) Interline ticket passengers	3,247,169 7,034,059 6,269,863 1,191,975	337,766 501,960 847,380 31,714
Total number of passengers carried	17,743,066	39,368
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	76,583,150 70,755,939 177,321,995 108,406,370	9,618,376 6,931,878 10,068,765 1,589,238
Total number of passengers carried one mile	433,067,454	4,892,251
Number of Passengers to and from Boston including monthly ticket passengers	17,318,045	172,058
AVERAGES Freight: Miles hauled — revenue freight Tons of revenue freight per train mile Tons of revenue freight per loaded car mile Revenue per ton of freight Revenue per ton of freight Revenue per ton per mile Revenue per train mile Freight revenue per loaded car mile Passenger: Average distance carried per passenger Number of passengers per train mile Number of passengers per car mile Revenue per passenger Revenue per passenger mile, monthly commutation ticket passengers Revenue per passenger mile, other commutation ticket passengers Revenue per passenger mile, single fare not including interline Revenue per passenger mile, interline passengers (cents) Revenue per passenger mile, interline passengers (cents) Revenue per passenger mile, all passengers	\$ 164.83 972.15 26.02 \$ 3.63533 2.206 \$ 21.441 57.378 24.41 73.31 19.22 67.43 1.533 2.649 2.982 3.346 2.763	1.30 36.53 .02 \$ .20067 .106 .256 2.775 .33 .64 .51 3.26 .271 .455
Passenger revenue per passenger car mile (cents) Total passenger service train revenue per train mile	\$ 53.085 3.364	\$ 4.542 \$ .498

Italics indicate decrease.

