



DUDGET BUREAU No. 60-R0102

Approval expires 12-81-76

ANNUAL REPORT

6031

OF

CHICAGO SOUTH SHORE AND SOUTH BEND RAILRCAD

MICHIGAN CITY, INDIANA 46360

TO THE

INTERSTATE COMMERCE COMMISSION

FOR THE

YEAR ENDED COECEMBER 31, 1971

CONTMEDO

MAR 28 1972

ADIMIA ISTRATIVE SERVICES

SPECIAL NOTICE

The attention of the respondent is directed below to certain particulars, if any, in which this report form differs from the corresponding form for the preceding year. It should be understood that mention is not made of necessary substitutions of dates or, in general, such other things as simple modifications intended to make requirements clearer, other minor adjustments, and typographical corrections.

NONE

ANNUAL REPORT

OF

CHICAGO SOUTH SHORE AND SOUTH BEND RAILROAD

MICHIGAN CITY, INDIANA 46360

FOR THE

YEAR ENDED DECEMBER 31, 1971

Name, official title, telephone number, and office address of officer in charge of correspondence with the Commission regarding this report:

| (Name)Raymo | nd J. McGee | | . (Title) | Vice President | and Comptroller |
|-----------------------|-------------|--------------------|-----------|------------------|-----------------|
| (Telephone numter) _ | 219 | 874-4221 | | | |
| (reseptione number) - | (Ares code) | (Telephone number) | | | |
| (Office address) | | Michigan City. | Indiana 4 | 6360 | |
| (| | | | u, and ZIP code) | |

101. IDENTITY OF RESPONDENT

Answers to the questions asked should be made in full, without reference to data returned on the corresponding page of previous reports. In case any changes of the nature referred to under inquiry 4 or 5, on this page, have taken place during the year covered by this report, they should be explained in detail on page 408.

1. Give in full the exact name of the respondent. Use the words "The" and "Company" only when they are parts of the corporate name. Be careful to distinguish between railroad and railway. The corporate name should be given uni'ormly throughout the report, notably on the cover, on the title page, and in the "Verification" (p. 409). If the report is made by receivers, trustles, a committee of bondholders, or individuals otherwise in possession of the property, state names and facts with precision.

2. If incorporated under a special charter, give date of passage of the act; if up are a general law, give date of filing certificate of organization; if a reorganization has been effected, give date of reorganization. If a receivership or other trust, give also date when such receivership or other posses-

sion began. If a partnership, give date of formation and also names in full of present partners.

3. Give specific reference to laws of each State or Territor under which organized, citing chapter and section. Include all grants of corporate powers by the United States, or by Canada or other foreign country; also, all amendments to charter.

4. Give specific reference to special or general laws under which each consolidation or merger or combination of other form was effected, citing chapter and section. Specify Government, State, or Territory under the laws of which each company consolidated or merged or otherwise combined into the present company was organized; give reference to the charters of each, and to all amendments of them.

5. State the occasion for the reorganization, whether by reason of foreclosure of mortgage or otherwise, according to the fact. Give date of organization of original corporation and refer to laws under which organized.

| 1. Exact name of common carrier making this report |
|---|
| 2. Date of incorporation June 23, 1925 |
| 3. Under laws of what Government, State, or Territory organized? If more than one, name all. Give specific reference to each charter or statute and all amendments thereof, effected during the year. If previously effected show the year(s) of the report(s) setting forth details. If in bank-ruptcy, give court of jurisdiction and dates of beginning of receivership or trusteeship and of appointment of receivers or trustees. State of Indiana: An act to ; rovide for the incorporation of street railway corporations approved June 4, 1861, in force Sept. 17, 1861; and the various acts amendatory thereof and supplemental thereto; on Sept. 18, 1929, respondent was reorganized under "The Indiana General Incorporation Act" approved March 16, 1929, Chapter 15 of the Act of the Indiana General Assembly of 1929. |
| 4. If the respondent was formed as the result of a consolidation or merger during the year, name all constituent and all merged companies |
| Note |
| None |
| |
| |
| |
| |
| |
| |
| • |
| 5. If respondent was reorganized during the year, give name of original corporation and state the occasion for the reorganization |
| |
| None |
| |
| |
| |
| |
| |
| 6. State whether or not the respondent during the year conducted any part of its business under a name or names other than that shown in response to inquiry No. 1, above; if so, give full particulars |
| |
| None |
| |
| |
| |
| 7. Give name of operating company, if any, having control of the respondent's property |
| See page 204 |
| The huge that |
| |
| |
| |
| STATE COMMISSION FORM-ELECTRIC |

1. Give particulars of the various directors and officers of the respondent at the close of the year.

2. State in column (c) of Schedule No. 102 and column (d) of Schedule No. 103, the number of voting shares of the respondent, other than directors' qualifying shares, that were beneficially owned, directly or indirectly. by each director or principal general officer at the close of the year. This includes shares owned of record, shares owned through holding companies, trusts or other mediums, and shares owned but held in the names of brokers or other nominees. Insert the word "None" whore applicable. 3. In schedule No. 103 give the title, name, and address of the principal general officers baving system jurisdiction by departments, as follows: Executive, Legal, Fiscal and Accounting, Purchasing, Operating (including heads of Construction, Maintenance of Way, Mechanicat, and Transportation departments), and Traffic. If there are receivers, trustees, or committees, who are recognized as in the controlling management of the carrier or of some department of it, give also their names and titles, and the location of their offices.

4. If the duties of an officer extend to more than one department, or if his duties are not in accordance with the customary acceptance of his given title, state the facts briefly in a note attached to this page.

102. DIRECTORS Number of voting shares actually or beneficially owned (e) Date of expiration of term Date of beginning Remarks Line No. Office address Name of director (1) (d) (e) (b) (1) 3-29-71 3-27-72 375 Chesterton, Indiana Edward H. Bross 11 .. Baltimore, Maryland C. Vernon Cowan. 2 .. 21 Gary, Indiana Robert C. Gasser 3 .. 5-24-71 Cleveland, Ohio John T. Ford, Jr. 4 15 3-29-71 Michigan City, Indiana James B. McCahey, Jr. 5 11 = Dean H. Mitchell Hammond, Indiana... 6 11 .. Michigan City, Indiana Richard Ream. 7 Highland, Indiana Raymond A. Schaub 8 11 = South Bend, Indiana Bernard J. Voli . .. 5-24-71 Cleveland, Ohio Hays T. Watkins, Jr. 10 11 12 13 14 (1) owned jointly with wife 15 21. Give the names and titles of all officers of the Board of Directors in control of the respondent at the close of the year: 22. Name the members of the ezecutive committee of the Board of Directors of the respondent at the close of the year (naming first the chairman), and state briefly the powers and duties of that committee: None 103. PRINCIPAL GENERAL OFFICERS OF CORPORATION, RECEIVER, OR TRUSTEE

| Line No. | No. (a) (b) | | Name of person holding office at close of year (c) | Number of voting shares actually or beneficially owned (d) | Office address (e) | | 15 |
|-------------|------------------------------|-----------------------------------|---|---|-----------------------|--------|--|
| | | GI | ENERAL OFFICERS OF CORPORATION | N | N/ -1 / - | | - 11 |
| 31 | President & Gen.Man | ager Executive | James B. McCahey, Jr. | | Michigan | ulty,1 | udiana |
| 32 | Vice Pres. & Comptrol | ler Finance & Acct | g. Raymond J. McGee | | | | |
| 33 | Vice PresSales & | Ind.Dev. Traffic | Carlton A. Ernst | | Chicago, | | CARDINE STATISTICS AND |
| 34 | Treasurer | | Norman H. Zeese | | Michigan. | City,I | ndiana |
| 35 | Secretary | | Walter E. Johnson | | | | |
| 36 | Asst. Secy & Asst. Tr | easurer | John A. Sack | | | | |
| 37 | Asst.Vice Pres Sal | | Frank H. Hiskes | | Chicago,. | | |
| 38 | Director-Purchases | & Stores | Dwight A. Swinehart | | Michigan | City.I | ndiana |
| 39 | Superintendent | Transportation | Walter W. Weber | 63 | | | |
| 40 | Superintendent | Mechanical | Howard G. Doyle | | | | |
| 41 | Chief Engineer | Way & Structures | Charles F. Mulrenan | | 11 | | |
| 42 | Auditor | Accounting | Leona F. Glafcke | | n 0 | | |
| 43 | | | | | | | |
| 44 | | and the state of the state of the | | | | | |
| 45 | | | | | | | |
| | | GENE | RAL OFFICERS OF RECEIVER OR TR | USTEE | 1 | | |
| 46 | None | 1 | | | | | |
| 47 | | | | | | | |
| 48 | | | | | | | |
| 40 | | | | | | | |
| 50 | | | | | | | |
| 51 | | | | | | | |
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| 00 | | | | | | | |
| 67 | | | | -\- | | | 1.1.1 |
| 58 | | - | | | | | |
| ELEC | TRIC RAILWAY CORPORATIONS-G. | | | | | | |

106. VOTING POWERS AND ELECTIONS

1. State the par value of each share of stock: Common, \$12.50 per share; first preferred, \$ none per share; second preferred, \$ none per share; debenture stock, \$ none per share.

9. Give the names of the 30 security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent (if within 1 year prior to the actual filing of this report), had the highest voting powers in the respondent, showing for each his address, the number of votes which he would have had a right to cast on that date had a meeting then been in order, and the classification of the number of votes to which he was entitled, with respect to securities held by him, such securities being classified as common stock, second preferred stock, first preferred stock, and other securities, stating in a footnote the names of such other securities (if any). If any such holder held in trust, give (in a footnote) the particulars of the trust. In the case of voting trust agreements give, as supplemental information on page 204, the names and addresses of the 30 largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such 30 security holders as of the close of the year.

| | | | | NUMBER OF VOTES | CLASSIFIED WITH RES | SPECT TO SECURITI | ES ON WHICH BASED |
|-------------|---|----------------------------|---|-----------------|-------------------------------|-------------------|--|
| Line No. | Name of security holder | Address of security holder | Number of votes to which | | STOCES | 4 | |
| No. | | | to which security holder was entitled | Common | PREFE | RRED | Other securities with voting power |
| | (a) | (6) | (e) | (d) | Second (e) | First (f) | (2) |
| 1 | Chesapeake & Ohio Ry | Cleveland, Ohio | 298,382 | | | | |
| | Paul G. Lavery | Chicago, Ill. | 3,906 | | | | |
| | Fritz/Edna Boedeker | Valparaiso, Ind. | 1.230 | | | | |
| | Donald S. Cochrane | Hartford, Mich. | 800 | | | | |
| | Lillian May MacPherson | Gary, Ind. | 450 | | | | |
| | Sarah Jordan Price/Lloyd | T. Maxwell, East Chgo, In | d. 389 | | | | |
| 7 | Edward H./Lillian L.Bross | Chesterton. Ind. | 375 | | | | |
| 8 | Carlton A./Jeanette L.Ern | | 250 | | | | |
| | MNB & Co. | Grand Rapids. Mich. | 2.0.0 | | | | |
| 10 | Erwin F. Bruss | Minneapolis, Minn. | 200 | | | | |
| 11 | Anthony Carbo | Chicago, J11. | 200 | 2 | | | |
| 12 | Edward T. Glass | Garden Grove, Calif. | 200 | | | | |
| 13 | James Newton Spencer | Los Angeles, Calif. | 200 | | | | \- |
| 14 | Fred A. Stover | Tavares, Fla. | 200 | | | | |
| 115 | Anton/Anna Mae Farkas | Gary, Ind. | 159 | | | | · · · |
| 16 | Chris/Grace Rae Serafin | Gary, Ind. | 1.59 | | | | |
| | Humbert A. Reffin | Chicago, Ili. | 1.50 | - | | | · /· h· / |
| 18 | Julia Jahnke | Chesterton, Ind. | 140 | | | | |
| 19 | Swift Henke & Co. | Chicago, Ill. | 120 | | | | |
| :0) | Thomson McKinnon Auchincl | oss.Inc. New York NY | 112 | | | | |
| | Lee/Mabel C. Blake | Hobert, Ind. | 100 | | | | |
| :22 | Peter P. Bornejko | Whiting, Ind. | 100 | | | · | |
| 23 | John H. Coburn | Hinsdale, Ill. | 100 | | | | |
| 24 | Clara Dunajski | Indiana Harbor, Ind. | 100 | | | | |
| 25 | Victoria Karlovich | Summit, Ill. | 1.00 | | | | |
| 26 | Stephen J. /Martha A. Kask | o Westchester, Ill. | 100 | | | | |
| 37 | Leon L. Kelert | Chicago, Ill. | 100 | | | | |
| | Madaline McLean | Crooksville,Ohio | | | | | |
| | Hortense S. Meyer | South Holland, Ill. | 100 | | | | |
| 80 | Arthur A. NuDell | Chicago, 111. | 100 | | | | |
| | 10. State the total number of vous 11. Give the date and place of such | meeting. | | | he respondent. higan City, | | votes cast. |

ELECTRIC RAILWAY CORPORATIONS-O.

| 1. Di | | CORPORATE CONTROL OVER RESPONDEN | Contraction of the second | Yes (see page | | | | | |
|---|---|--|--|---|--|--|--|--|--|
| If control was so held, state: (a) The form of control, whether sole or joint Sole | | | | | | | | | |
| (c) The manner in which control was established by purchase of stock authorized by Interstate Commerce Commission in Finance Docket No. 23566. | | | | | | | | | |
| 1 | owner_of_298,382 | Chesapsake and Ohio Railway Co. shares, or 94.2% of outstanding | shares. | d-beneficial | | | | | |
| 4 . | (c) Whether control was direct or i | indirectDirect | | | | | | | |
| | (f) The name of the intermediary | through which control, if indirect, was established | None | | | | | | |
| 2. Did | any individual, association, or corporati If control was so held, state: (a) The n | on hold control, as trustee, over the respondent a ame of the trustee | t the close of the year? | | | | | | |
| 1, | | beneficiaries for whom the trust was maintained . | | | | | | | |
| | (c) The purpose of the trust | | ····· | | | | | | |
| | | | | | | | | | |
| 1. | | itted, (date) | ration, two copies of its | latest | | | | | |
| for the per of any agr | respondent was under obligation as formance by any other corporation of element or obligation, show for each suretyship in effect at the close of t | guarantor or surety into and expired during or other association This inquiry does not maturing on demand or n | cover the case of ordina | ry commercial paper | | | | | |
| Line Name | s of all parties principally and primarily liable (a) | Description and maturity date of agreement or obligation (b) | Amount of contingent liability (c) | Sole or joint contingent liability (d) | | | | | |
| 1N | one | | | | | | | | |
| 3 | | | | | | | | | |
| 4 <i>t</i> | | | | | | | | | |
| guarante. o ment or obli in effect at | corporation or other association was r surety for the performance by the resp gation, show for each such contract of gu- the close of the year, or entered into and rticulars called for hereunder. | aranty or suretyship does it include ordinary su | | ter date of issue, nor | | | | | |
| Line Descript | ion and maturity date of agreement or obligation (a) | Names or all guarantors and sureties (b) | Amount of contingent liability of guarantors (c) | Sole or joint contingent liability (C) | | | | | |
| | one | | | | | | | | |
| 12 | | | | | | | | | |
| 14 | | Net 1 | | | | | | | |
| ELECTRIC RAIL TAX | CORPORATIONS-G. | | | | | | | | |

200A. COMPARATIVE GENERAL BALANCE SHEET -- ASSET SIDE

For instructions covering this schedule, see the text pertaining to General Balance Sheet Accounts in the Uniform System of Accounts for Elect is Railways. The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to oppform with the accounting

requirements followed in column (c). The entries in the short column (b_2) should be deducted from those in column (b_1) in order to obtain corresponding entries for column (c). All contra entries hereunder should be indicated in parenthesis.

| Line Balance at beginning of No. year (a) | | | | I Lern (b) | | | | | |
|---|--|-------------------------|--|--|------------------------------|---|---|--|---|
| | 8 | | | | | | • | | I., |
| 1 | 2 1 | 469 | 505 | Investments | | | 10 | 380 | 100000000000000000000000000000000000000 |
| 2 | 19 | 407 | 393 | (401) Road and equipment (pp. 202 and 203) | | | | .207. | ling |
| 3 | | | | | 01.1) Acquisition adjustment | | | | |
| | | | | (401.2) Donations and grants | | | | | |
| 8 | | 469 | | Investment in transportation property (accounts 401, 401.1, and 401.2) |) | | THE OWNER WITH THE PARTY OF THE PARTY OF | 389 | - |
| 6 | (6 | 477 | 884) | (401.3) Reserve for depreciation-Road and equipment | | | | .552. | 507 |
| 7 | | | | (401.4) Reserve for retirements-Nondepreciable property | | | | | |
| 8 . | (6 | 477 | 884) | Recorded depreciation and anticipated retirements (accounts 401.3 and | 401.4) | | CONTRACTOR OF THE PARTY OF THE | 552 | 2008075854 |
| | 12 | 991 | 711 | Investment in transportation property less recorded depreciation and anticipated retirement | ts (line 5 less line 8) | | 12 | 836 | 159 |
| 10 | II | | 11 | 1 (b) | at close of year | (bs) Respondent's own issues included in (b) | | | x |
| 11 | | | | (402) Sinking funds | | | | | |
| 12 | | | | (403) Deposits in lieu of mortgaged property sold | | | | | |
| | | 9.74 | | (404) Miscellaneous physical property | | | | 903 | 86 |
| 14 | | 0.014/02/02/07/02/02/02 | 660) | (404.1) Reserve for depreciation-Miscellaneous physical property | | | | (31 | |
| 15 | | 944 | Contraction of the local division of the | Miscellaneous physical property less recorded depresiation (line 13 less | | | | 872 | 724 |
| | | antinia at a | 1 | (405) Investments in affiliated companies (pp. 206 and 207) | | | | | |
| 10 | | | | (405) Investments in annated companies (pp. 206 and 207) | | | | | |
| 17 | | | | | | | | 1 | |
| 18 . | 13 | 936 | 510 | (406.1) Reserve for adjustment of investment in securities | | | | | 31 |
| 19 | | March 1 and 1 and 1 | | | .1, 1001.) | | Enderstand dates | I I | T |
| 20 | 11 | 221 | 845 | CURRENT ASSETS |) Total book assets ! | (b) Respondent's own | XX | 664 | |
| n . | | | 767 | (407) Cash | at close of year | issues included in (b ₁) | | | 08 |
| 2 | | 3 | | (408) Special deposits | | •**************** | | | 69 |
| 2 | | 747 | | (409) Loans and notes receivable | | ••••• | | 614 | |
| 24 | | | | (410) Miscellaneous accounts receivable | | | | | |
| 25 | | 262 | | (410.1) Accrued accounts receivable | | | ******* | 883 | |
| | | 012 | 776 | (411) Material and supplies | | | | | IOT |
| 27 | | | | (412) Interest, dividends, and rents receivable | | | | | DE |
| 28 | | 18 | 583 | (413) Other current assets | | | | and the second division of the second divisio | 25 |
| 20 | 2 | 266 | 996 | Total current assets | | | 2 | 599 | 604 |
| 30 | X X | | | DEFERRED A SETS | | | * * | | x |
| 21 | | S | | () | at close of year | (b) Respondent's own issues included in (b) | | | |
| - | | 5 | 200 | (414) Insurance and other funds | 5,200 | | | 5 | 20 |
| | | 4 | 240 | (415) Other deferred assets (p. 208) | | | | | 19 |
| | | 9 | 440 | Total deferred assets | | | North Taylord In | 2 | 139 |
| | and a second | 1 1 | 1 1 | UNADJUSTED DEBITS | | | | | I |
| | | | 352 | (416) Rents and insurance premiums paid in advance | | | | | 61 |
| | | | | in the second se | | | | | |
| 37 | | 156 | 789 | (418) Discount on funded debt. (420) Other unadjusted debits (p. 208) | A | Respondent's holdings | | 82 | 63 |
| 38 | | | | (420) Other unadjusted debits (p. 200) (421) Securities issued or assumed—Unpledged | | at close of year | xx | | 1. |
| 30 | * * | | II | | | | x x . | xx | 1 |
| 40 | <u> </u> | 256 | 141 | (422) Securities issued or assumed—Pledged Total unadjusted debits | | | | 171 | 24 |
| 41 | | 256 | 141 | | | | 16 | 489 | a a a familie |
| 42 | 16 | 409 | 087 | GRAND TOTAL | | ****** | ····· | I-TRX. | JER! |

| NOTE Estimated accumulated net Federal income tax reduction realized since December 31, 1949, under section 168 (formerly section 124-A) of the Internal | Revenu | e Code uncause of |
|--|--------------------|--------------------|
| socierated amortization of emergency facilities in excess of recorded depreciation. Estimated accumulated net reduction in Federal income taxes because of accelerated depreciation of facilities since December 31, 1953, under provisions of section 167 of t | be Inver | raal Revenue Code |
| and depreciation deductions resulting from the use of the guideline lives since December 31, 1951, pursuant to Revenue Procedure 62-21 in excess of recorded depreciation. Estimated accumulated net reduction in Federal income taxes since December 31, 1961, because of the investment tax credit authorized in the Revenue Act of 1962, | compare | a with the moome |
| Estimated accumulated net reduction in Federal income taxes because of accelerated amortization of certain rolling stock since Decem Estimated accumulated net reduction in Federal income taxes because of accelerated amortization of certain rolling stock since Decem | 17 A. 2 Co. 30 7 C | |
| visions of Section 184 of the Internal Revenue Code | 31, 190 | 69, under the pro- |
| visions of Section 185 of the Internal Revenue Code | | |
| Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused and available net operation ary 1, 19 72 | z loss | carryover on Janu- |

2001. COMPARATIVE GENERAL PALANCE SHEET-LIABILITY SIDE

For instructions covering this schedule, see the text pertaining to General Balance Sheet Accounts in the Uniform System of Accounts for Electric Railways. The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to conform with the accounting require-

ments followed in column (c). The entries in the short column (b_2) should be deducted from those in column (b_1) in order to o tain corresponding entries for column (c). All contra entries hereunder should be indicated in parenthesis.

| Line No. | Balance | at begin year (a) | ginning of [tem (b) | | | | | |
|-------------|-------------|--|--------------------------------------|---|---|--------------------------|-------|--|
| | | | 1 | | | (e) | | |
| 1 | | | | STOCK | | | | |
| 2 | | | III | (b) Total book lia- bility at close of year ings included in (b) | | | | |
| 3 | | 959 | 575. | (423) Capital stock (p. 209) | | a second second second | 575 | |
| 4 | | | | (423.1) Discount on capital stock | / | a second second second | | |
| 5 | | | | (424) Stock liability for conversion | | | | |
| 6 | | | | (425) Premium on capital stock | 1212-25-21-31-312-313-312-313-313-313-313-313-3 | | | |
| 7 | 3 | 959 | 575 | Total stock | | 959 | 575 | |
| 8 | * * | II | II | LONG-TERM DEET | X X | 11 | II | |
| 9 | | * * | III | (b) Total book !!a- bility at close of year (b) Respondent's hold- ings included in (b) | ** | | | |
| 10 | | | 1 | (427) Funded debt unmatured (pp. 210 and 211) | | | | |
| 11 | | | | (428) Receivers' and trustees' securities. | • | | | |
| 12 | | 1 1 | III | (429) Nonregotiable debt to affiliated companies: | | | | |
| 13 | | | | (A) Notes | | / | | |
| 14 | 1 | | | (B) Open accounts | | | | |
| 15 | - | | 7 | Total long-term debt | | | | |
| 16 | * * | 3 X | * * | CURRENT LIABILITIES | | xx | * * | |
| 17 | | | | (430) Loans and notes payable. | <u>/</u> | | | |
| 18 . | | 478 | And the second second second | (431) Audited accounts and wages payable | | 398 | 146 | |
| 19 - | | | 311 | (432) Miscellaneous accounts payable (p. 212) | | 66 | 965 | |
| 20 . | 1 | 784 | | (432.1) Accrued accounts payable | 1 | 651 | 452 | |
| 21 | | | 397 | (433) Matured interest, dividends, and rents unpaid* | | | 397_ | |
| 22 - | | | | (434) Matured funded debt unpaid (pp. 210 and 211)** | | | | |
| 23 - | | | | (435) Accrued interest, dividends, and rents payable | | | | |
| 24 - | | | 713 | (435.1) Taxes accrued | | | | |
| 25 - | | | 842 | (436) Other current liabilities | | 238 | 077 | |
| 26 = | <u>2</u> ' | 857 | 108 | Total current liabilities | 2 | 646 | 538 | |
| 27 | xx | | II | DEFERRED LIABILITIES | | * * | x x | |
| 28 . | | STATES AND ADDRESS OF ADDRESS OF ADDRESS OF ADDRESS ADDRES | 976) | (437) Liability for provident funds | | | | |
| 29 - | | | 724 | (438) Other deferred liabilities | | 7 | 992 | |
| 30 | | | 748 | Total deferred liabilities | | | 992 | |
| 31 | II | * * | XX | UNADJUSTED CREDITS | * * | | | |
| 32 - | | | | (440) Premium on funded debt | | | | |
| 33 - | | 140 | | (441) Insurance reserves. | | | | |
| 34 - | | 146 | 892 | (441.1) Operating reserves | | .299 | 925 | |
| 35 - | | | | (442) Reserve for equalization of maintenance. | | | | |
| 36 - | | 220 | E10 | (444) Reserve for amortization of franchises. | | | | |
| 37 - | | | 518 | (446) Other unadjusted credits | | 111 | 896 | |
| 38 = | - | 385 | STATISTICS IN COMPANY | Total unsdjusted credits | | 411 | 821 | |
| 39 | 11 | X X | 110 | SURPLUS | | | II | |
| 40 | 0 | -41/- | 119 | (448) Unearned surplus (p. 212) | 6 | .417. | 119. | |
| 41 | | 849 | 127 | (449) Earned surplus—Appropriated (p. 212) | | | E 1 E | |
| 42 | 2 | 047 | -161 | (450) Earned surplus—Unappropriated (p. 301) | | .046. | 515. | |
| 43 - | 0 | 266 | 246 | (451) Unsegregated surplus | | 463 | (21) | |
| ** = | 16 | 469 | Contrast interested in the second of | Total surplus. | And | Super street waters with | | |
| 4 5 | +-1 | | | GRAND TOTAL | | .489. | 560. | |
| 1231028023 | ludes \$ | | | matured interest in default for as long as 90 days on a principal of \$ | | | 1 | |
| **E: | xcludes \$. | | | matured funded debt held by or for respondent and not canceled. | | | | |
| | | | | | Carles and a series | | | |
| | | | | | | | / | |
| | | | | | 10.000 (0.000) | | | |
| | | | | | 022225572605 | ***** | | |
| | | | | | | | | |
| | •••••• | | | | | | | |
| | | | | | | /. | | |
| | C RAILWA | | - 4 | | | / | | |

211. ROAD AND EQUIPMENT

Give particulars of enanges in accounts for investment in road and equipment, classified in accordance with the Uniform Sys-tem of Accounts for Electric Railways. In column (c) are to be shown disbursements made for the and equipment, classified in accordance with the Uniform System of Accounts for Electric Railways.

not provided for in the classification of Road and Equipment Accounts in the Uniform System of Accounts for Electric Kallways, give a statement of such items in a footnote, and show the book values thereof at the close of the year. Credit items in the entries hereunder should be fully explained.

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TLANTRIC RAILWAY CORPOR

| Accounts | Invest equipu to close | ment in ro nent, July of precedi (b) | ad and 1, 1914, ing year | Investmen and extensi | nt in new lines ons during year (c) | Investment and better the | t in ad ments b year (d) | during | Total investment in and equipment dur the year (*) | road Tota | d equips June 3 (f | ment in ment sh 0, 1914 | road | Remarks |
|---|--|---|---------------------------------|--|--|--|-----------------------------------|--|---|---------------------------------|---|-------------------------------|---|--------------------|
| | | | | | | | | | | | | | | |
| I. WAY AND STRUCTURES | - | | 0.00 | | | | | 1 Second | | | | - | 28 | |
| (502) Engineering | | 1 606 | 1.7.40 | | | | 2 | 051 | | | 1 61 | CONTRACTOR OF STATE | and the second second | |
| (502) Right-of-way | | | | | | | | Constant States of States | | | | 10-11 | 24 | |
| (503) Other land used in electric railway operations | | | 1.00 | | | | | 207 | | | | | | |
| (504) Grading | | 1-412 | 103 | | | | 20. | 19.1. | | | -1-4 | 0.2.19 | 00. | |
| (505) Ballast | | - 043 | 200. | | | | | and the second second second | | | CONTRACTOR CONTRACTOR | 128 YORK 0.8 1929 | 08. | |
| (506) Ties | | - 696 | 660 | | | | .30 | 384. | | | | CONTRACTOR OF THE OWNER. | Contraction of the Contraction of the Contraction of the | |
| (507) Rails, rail fastenings, and joints | | 2 231 | 696 | | | | | Contraction and the second | | COLUMN STATES CONTRACTORS | Contraction of the second | N. CASCHER 2021 | CONTRACTOR STATES | |
| (508) Special work | | | | | | | | a chogo an search | | | 0.000 8000 | | | |
| (509) Underground construction. (510) Track and roadway labor. | | 1 101 | 510 | | | | FF | 201 | | | | 50 0 | 67 | |
| (510) Track and roadway labor. | | 1 404 | 543 | | | | 22 | 524 | | | 1 4 | 17 0 | 67 | |
| (511) Paving | | 102 | 857 | | | | 4 | 505 | | | | 07 3 | 04 | |
| (512) Roadway machinery | | - 494 | 144 | | | | | the second s | | COMPARED AND ADDRESS OF A | a contract of the second | 17 April 201 and 201 | CONTRACTOR DOLLAR | |
| (513) Tunnels and subways | | | | | | | | | | | | | | |
| (514) Elevated structures and foundations | | | | | | | | | | | | | | |
| (515) Bridges, trestles, and cuiverts | | 1 240 | 552 | | | | 1 | 999 | | | 2 | 42 5 | 51 | |
| (516) Crossings, fences, and signs | | 556 | 112 | | | | .31 | 9.7.7 | | | | | 89 | |
| (517) Signals and interlockers | | 590 | 696 | | | | | 610_ | | | | the second second second | CONTRACTOR AND A DECK OF A DECK | |
| (518) Communication systems | | 1.216 | 983 | | | | (2 | 953) | | | | | | |
| (521) Distribution system | | 1 501 | 1116 | i | | | .52. | 246. | | | _15 | 53.3 | 62 | |
| (522) General office buildings | | 106 | 1.070 | | | | (| (186) | | | 1 | 05.8 | 84 | |
| (523) Shops, carbouses, and garages | | 415 | 267. | | | | | | | | 4 | | 67 | |
| (524) Stations, miscellaneous buildings and structures | | 912 | 124 | | | | | 547 | | | | 12 6 | 71 | |
| (525) Wharves and docks | NO. STATE OF STREET, MARKED BALL, MA | CONTRACTOR OF STREET, | 1 | | CERCONSTRUCT NOT SUPPORT | | | | | Conversion Unit State and State | | | | |
| (526) Park and resort property | SEPTIMENT CONTRACTOR STREET | Contraction of the local data | a second contract of the second | and the second sec | Sector sector of the sector of | CONTRACTOR OF CONT | | the second second second | and the second se | LOP DISCOURSE DURACESIN | | | | |
| (528) Reconstruction of road property acquired | the state of the s | State of the second second | Standard Said and | CONTRACTOR STATES | | | | | | | 1202201212121 | 2000 100 100 | State of the second state of the second states | |
| (529.1) Steam railway road property | | | 2 (11) (1) (2) (2) (2) (2) | - Westernessen of | | | | | | N.S. 75 (M.S. 1973) | 2012/01/2012/02/2012 | | | |
| (529.2) Water line terminal property | | 2.5 1054 2054 5.33 | | A CONTRACTOR OF CONTRACTOR | | a the share of the second | | | | | | | | |
| (529.3) Motor carrier property | | | | | | | | | | | | | | |
| Total expenditures for way and structures | | 4 224 | 146 | | - | | 327 | 305 | | | 14 5 | 51 4 | 51 | |
| II. EQUIPMENT | | | | | | | | | | | | | | |
| (530) Passenger cars | | 2 095 | 572 | | Ser Carlo | | (94 | 676) | | | 20 | 00 8 | 96 | |
| (531) Freight, express, and mail cars | | 348 | 347 | | | 1 | (6 | 403) | | | | 41 9 | | - |
| (532) Service equipment | 6.20243.0323965143 | 70 | 526 | | | | | | | | and a second second | 70 5 | destadantes and a second | |
| (532) Service equipment of cars | CARE REPORT OF A CARE SHOPE | 0.00 | 664 | SAL-FRENKS . | | | (34 | 894) | | | | 15 7 | | |
| | 9/9/8/2013 ETHOREDK, 490 | 1207 | 579 | Sector Sector | | | ****** | | | | CONTRACTOR CONTRACTOR | 27 5 | Contraction of the second s | |
| (534) Locomotives | | CONTRACTOR OF STREET, S | Contraction of | | | | | | | | | | | |
| (535) Floating equipment | | 178 | 573 | | | | | | | | 1 | 78 5 | 573 | \sim · |
| | CONCISION STREET, WILSON | | 585 | | | | 1 | 747 | | | Contractioners, Spinster | 13 3 | International States of the second | •) |
| (537) Furniture | | 256 | 0.91 | | | | 120 | 2671 | | | A CONTRACTOR OF | the lot of the lot of | the first of the second second second | ****************** |



| (538.2) Water line equipment | | | | | |
|--|---|---|--|--|------------------------------------|
| (538.3) Motor carrier equipment | | | 63 493) | | 476 334 |
| Total expenditures for equipment | 4 639 827 | | | | |
| III. POWER | | | | | |
| (539) Power plants | 36 963 | | | | 36 963 |
| (542) Power plant equipment. | 117 510 | | | | 117 510 |
| (544) Transmission system | | | | | |
| Total expenditures for power | | | | | 154 473 |
| | | A A | | | |
| IV. GENERAL | | | | | |
| (545) Franchises | | | | | 206 002 |
| (546) Organization expenditures | 206 002 | | 44 207 | | 206 002 |
| (551) Construction work in progress | 245 14/ | Commencement of International | 44 307 | | 206 342 |
| Total general expenditures | 451 149 | Provide a second s | 80 495 | an interest of the second seco | 389 100 |
| GRAND TOTAL | A DESCRIPTION OF THE OWNER | | | | |
| | RESPONDENT'S INVESTMENT IN ROAD | AND EQUIPMENT AT CL | OBE OF 1 EAR | | |
| Item (a) | | | Amount | | Remarks (c) |
| (8) | | | | and the second | 1 |
| Investment to December 31, 1908 | | | | | |
| Investment from December 31, 1908, to June 30, 1914 | | | | | |
| · · · · · · · · · · · · · · · · · · · | | | 389 100 | | |
| ALL TO TALLOING STATES I WITH ST, | | | 1200 1100 | | |
| Total investment in road and equipment | | 1 | 2-1-202-12001 | | |
| Total investment in road and equipment | | <u>1</u> 9 | 2-1-502-14001 | | |
| Length of road owned 6.7.41 miles. Average investment* per mile of road, exclusive of impro- | | <u>1</u> 9 | 2-1-202-1406i | | |
| Length of road owned67_41_miles. Average investment* per mile of road, exclusive of impro- Length of track owned13074 miles. | ovements on leased lines, - | <u>1</u> 9 | s-1-502-1400i | | |
| Length of road owned67_41_miles. Average investment* per mile of road, exclusive of impro- Length of track owned13074 miles. Average investment* per mile of track, 148 | , 303 | | | | |
| Length of road owned67_41_miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 | , 303 | | | | |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impro- Length of track owned13074 miles. Average investment* per mile of track, 148. Amount stated for investment in owned lines should be divided by number | , 303 r of miles of road owned or number of miles of t | 287, 629 | uire. | ire 1 mobile an | nd 1 portable |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impro- Length of track owned13074 miles. Average investment* per mile of track, 148. Amount stated for investment in owned lines should be divided by number and 10 - Rettire radios from Locomotive | , 303, r of miles of road owned or number of miles of t | 287, 629 ack owned, as the case may req rom leased diese | uire. 1 S1.670: Ret | ire 1 mobile an 8,546; Total Ad | nd 1 portable dditions \$5,593; |
| Length of road owned67_41_miles. Average investment* per mile of road, exclusive of impro- Length of track owned13074 miles. Average investment* per mile of track, 148 Amount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive. radio \$1.302: Retire magnetic. | , 303 , 303 r of miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total | mire. 1 Si,670; Ret Retirements \$ | 8, 340; 10tal A | dd1010115 32,272; |
| Length of road owned67_41_miles. Average investment* per mile of road, exclusive of impro- Length of track owned13074 miles. Average investment* per mile of track, 148 Amount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive. radio \$1.302: Retire magnetic. | , 303 , 303 r of miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total | mire. 1 Si,670; Ret Retirements \$ | 8, 340; 10tal A | dd1010115 32,272; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 Amount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from C ne 32 - Retire Passenger Cars No. 18 | ovements on leased lines, ,303 r of miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N | uire. 1 <u>Si,670; Ret</u> Retirements \$ 0. 209 \$27,74 | 7; no addition | s; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 mount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from C ne 32 - Retire Passenger Cars No. 18 | ovements on leased lines, ,303 r of miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N | uire. 1 Si,670; Ret Retirements \$ 0. 209 \$27,74 | 7; no addition | s; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 mount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive. radio \$1,302; Retire magnetic. Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) Net Retirement (\$94,676) | ,303 ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 | mire. 1 <u>Si,670; Ret</u> Retirements \$ 0. 209 \$27,74 | 7; no addition | s; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 Incomt stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N | <pre>mire. 1 \$1,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500</pre> | 7; no additions | s; ; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 Average investment* per mile of track, 148 Amount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N | <pre>mire. 1 \$1,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500</pre> | 7; no additions | s; ; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 143 Average investment* per mile of track, 143 Average investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from C ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 Net Retirement (\$34,894) ne 40 - Retire 13 trucks and/or autom | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire obiles \$34,639; Total ad | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N ditions \$5,372; | uire. 1 Si,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500 Net Retiremen | 7; no additions); no additions hts (\$29,267); | s; ; |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned3074 miles. Average investment* per mile of track, 148 Amount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 Net Retirement (\$34,894) ne 40 - Retire 13 trucks and/or autom started to lease vehicles. | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire obiles \$34,639; Total ad | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N ditions \$5,372; at end of 1970. | uire. 1 S1,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500 Net Retiremen | 7; no additions); no additions hts (\$29,267); | s; ; South Shore has |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 Amount stated for investment in ownellines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 Net Retirement (\$34,894) ne 40 - Retire 13 trucks and/or autom started to lease vehicles. | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire obiles \$34,639; Total ad | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N ditions \$5,372; at end of 1970. | uire. 1 S1,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500 Net Retiremen | 7; no additions); no additions hts (\$29,267); | s; ; South Shore has |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148. Amount stated for investment in owned lines should be divided by number ne 19 - Retire radios from Locomotive. radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 Net Retirement (\$34,894) ne 40 - Retire 13 trucks and/or autom started to lease vehicles. ine 53 - Lesser number of carryover it ne 55 - See line 53; only one small c | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire obiles \$34,639; Total ad ems at end of 1971 than arryover item is princip | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N ditions \$5,372; at end of 1970. le reason for cr | mire. 1 Si,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500 Net Retirement edit; also, 1 | 7; no additions); no additions its (\$29,267); lines 32 and 35 | s; s covering |
| Length of road owned67_41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 Amount stated for investment in ownellines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 Net Retirement (\$34,894) ne 40 - Retire 13 trucks and/or autom started to lease vehicles. | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire obiles \$34,639; Total ad ems at end of 1971 than arryover item is princip | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N ditions \$5,372; at end of 1970. le reason for cr | mire. 1 Si,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500 Net Retirement edit; also, 1 | 7; no additions); no additions its (\$29,267); lines 32 and 35 | s; s covering |
| Length of road owned67.41 miles. Average investment* per mile of road, exclusive of impri- Length of track owned13074 miles. Average investment* per mile of track, 148 Amount stated for investment in ownellines should be divided by number ne 19 - Retire radios from Locomotive radio \$1,302; Retire magnetic Net (\$2,953) ne 21 - Retire air conditioner from G ne 32 - Retire Passenger Cars No. 18 Net Retirement (\$94,676) ne 33 - Retire Flat Car No. 1433 \$6,4 ne 35 - Retire Passenger Cars No. 18 Net Retirement (\$34,894) ne 40 - Retire 13 trucks and/or autom started to lease vehicles. ne 53 - Lesser number of carryover it ne 55 - See line 53; only one small c | ovements on leased lines, ,303 rof miles of road owned or number of miles of t s \$3,070; Retire radio f tape recorder-reproduce omptroller's Office (\$18 & No. 35 \$66,929; Retire 03; no additions; Net Re & No. 35 \$32,394; Retire obiles \$34,639; Total ad ems at end of 1971 than arryover item is princip | 287, 629 ack owned, as the case may req rom leased diese r \$2,504; Total 6). Passenger Car N tirement (\$6,403 Passenger Car N ditions \$5,372; at end of 1970. le reason for cr | mire. 1 Si,670; Ret Retirements \$ 0. 209 \$27,74) 0. 209 \$2,500 Net Retirement edit; also, 1 | 7; no additions); no additions its (\$29,267); lines 32 and 35 | s; s covering |

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| On November 10, 1966, the Interstate Commerce Commission approved the Chesapea Railway Company (C&O) application for authority to acquire control of the Railroad. application had been filed March 24, 1965, and assigned Finance Docket No. 23566. | The On January 3, |
|--|---|
| 1967, C&O consummate/ acquisition of control as authorized by the Commission and re tender offer for a period of thirty (30) days, to purchase all shares of the \$17.50 common stock at a price of \$42.50. | par value |
| As of December 31, 1971, the C&O is the beneficial owner of 298,382 shares, 94 outstanding common stock. | .2% of the |
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| | RAILWAY CORFORATIONS-G |

GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 217 AND 218

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1. Schedules 217 and 218 should give particulars of stocks, bonds, notes, advances, and miscellaneous securities of affiliated and nonaffiliated companies held by respondent at close of year specifically as investments; investments made or disposed of during the year; and dividends and interest credited to income. They should exclude securities issued or assumed by respondent. For definitions of affiliated companies, see the rules governing account No. 405, "Investments in affiliated companies," in the Uniform System of Accounts for Cleatric Railways.

2. These investments should be subdivided to show the par value pledged, unpledged, and held in fund accounts. Under "pledged" include the par value of securities recorded in accounts Nos. 405, "Investments in affiliated companies," and 406, "Other investments," which are deposited with some pledgee or other trustee, or held subject to the lien of a chattel mortgage, or subject to any other restriction or condition which makes them unavailable for general corporate purposes. "Unpledged" should include all securities held by or for the respondent free from any lien or restriction, recorded in the accounts mentioned above. Under "In sinking, insurance, and other funds" include the par value of securities recorded in accounts Nos. 402, "Sinking funds"; 403, "Deposits in lieu of mortgaged property sold"; and 414, "Insurance and other funds."

3. List the investments in the following order and show a total for each group and each class of investments by accounts in numerical order:

(A) Stocks:

- (1) Carriers-active.
- (2) Carriers-inactive.
- (3) Noncarriers-active.
- (4) Noncarriers-inactive.
- (B) Bonds (including U. S. Government Bondz):
- (C) Notes:
- (D) Advances:
- (E) Miscellaneous securities:
- 4. The subclassification of classes (B), (C), (D), and (E) should be the same as that provided for class (A).

5. By carriers, as the term is here used, is meant companies owning or operating steam railways, facilities auxiliary thereto such as bridges, ferries, union depots, and other terminal facilities, sleeping cars, parlor cars, dining cars, freight cars, express service and facilities, electric railways, highway motor vehicles, steamboars and other marine transportation equipment, pipe lines other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.

6. Noncarrier companies should, for the purposes of these schedules, include telephone companies, telegraph companies, mining companies, manufacturing companies, hotel companies, etc. Purely "holding companies" are to be classed as noncarrier companies, even though the securities held by such companies are largely or entirely those issued or assumed by carriers.

7. By an active corporation is meant one which maintains an organization for operating property or administering its financial affairs. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs; if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.

8. In case any adjustments in book value thereof have been made during the year, a detailed statement thereof should be given on page 408 of this form.

9. Classify the securities according to the classification given above, showing the subclass by means of letters and figures in columns (a) and (b). Indicate by means of an arbitrary mark in column (c) the obligation in support of which any security is pledged, mortgaged, or otherwise encumbered, giving names and other important particulars of such obligations in footnotes.

10. Entries in column (c) should show date of maturity of bonds and other evidences of inc biedness. Obligations of the same designation which mature serially may be reported as "Serially 19...... to 19......"

11. For nonpar stock, show the number of shares in lieu of the par value in columns (e), (f), (g), (h), (f), and (l) of schedule No. 217 and in columns (d), (e), (f), (g), (f), (g), (f), and (k) of schedule No. 218. In reporting advances, the columns mentioned should be left blank. If any advances are pled sed, give particulars in a footnote.

12. If the cost of any investment made during the year differs from the book value reported, explain the matter in a footnote. By "cost" is meant the consideration given minus accrued interest or dividends included therein.

13. Give totals for each class and for each subclass, and a grand total for each account.

14. These schedules should not include any securities issued or assumed by respondent.

15. In the case of jointly-owned companies show names and percentages of other owners.

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| INVE | STMENT | S AT | INVESTMENTS | MADE DUR | ING YEAR | | Inv | ESTMENTS | DISPOSED OF | DURING YR | <u>ur</u> | Divi | DENDS | OR INTEREST | - |
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| Total | book v | alue | Par value | | Book value (k) | | Par value | Ì | Book value | - | Selling price | Rate | An | incount credited to | LAI No |
| • | | 1 | \$ none | • | none | • | none | 1 | none | \$ | none | % | • | none | |
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218. INVESTMENTS IN NONAFFILIATED COMPANIES-Concluded

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232. OTHER DEFERRED ASSETS

Give an analysis of the balance in account No. 415, "Other deferred | assets," at the close of the year, showing in detail each item or subaccount amounting to \$50,000 or more. Items less than \$50,000 may be com-

bined into a single entry designated "Minor items, each less than \$50,000." In case the character of any item is not fully disclosed by the entries in the columns hereunder, make a full explanation in a footnote.

| Line No. | Description and character of items, and names of debtor (or class of debtors), if any (a) | Amoun | t at close (b) | of year |
|-------------|---|-------|-------------------|---------|
| 1 | Minor items, each less than \$50,000 | • | 4. | 190 |
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| 4 | | | | |
| 6 7 | | | | |
| 9 10 | | | 1 | |
| 11 12 | | | | |
| 13 14 | | | | |
| 15 16 | TOTAL | | 4 | 190 |

235. OTHER UNADJUSTED DEBITS

Give an analysis of Account 420, "Other unadjusted debits" as of the | close of the year, showing in detail each item or subaccount amounting to \$25,000 cr more. Items less than \$25,000 may be combined into a single | hereunder, make a full explanation in a footnote.

entry designated "Minor items, each less than \$25,000." In case the character of any item is not fully disclosed by the entries in the columns

| Line No. | Description and character of deferred dobit item (a) | Name of debtor (or of class of debtors) (b) | | k value of t close of y (e) | itera rear |
|----------------|---|---|--------|-----------------------------------|---------------|
| 21 22 23 | Acct 420.1 - Money owed by bankrupt insurance company on accident claim | Citizens Casualty Co. of New York | \$ | 50 | 000 |
| 20 24 25 | Balance of items in Account 420 are minor items, each less than \$25,000 | | | 32 | 634 |
| 26 | | | | | |
| 28 | | | | | |
| 30 31 | | | | | |
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| 34 35 | | | | | |
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| 50 | | Total | | 82 | -634 |
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251. CAPITAL STOCK

Give particulars of the various issues of capital stock of the respondent.

In case any "Preferred" or "Debenture" stock is outstanding the rate of dividend requirements should be shown in column (a) and it should be stated whether the dividends are cumulative or noncumulative.

In stating the date of an authorization the date of the latest assent or ratification necessary to its validity should be shown; e. g., in case an authorization is required to be ratified by stock-holders after action by the board of directors, but is not re-quired to be approved by any State or other governmental board or officer, give the date of approval by stockholders; if the assent

of a State railroad commission or other public board or officer of a State railroad commission or other public board or officer is necessary, give the date of such assent, or if subsequent to such assent notice has to be filed with a secretary of state or other public officer and a tax or other fee has to be paid as a *condition precedent* to the validity of the issue, give the date of such payment. In case some *condition precedent* has to be complied with after the approval and ratification of the stock-holders has been obtained, state, in a footnote, the particulars of such condition and of the respondent's compliance therewith. Entries in column (d) should include stock nominally issued.

Entries in column (d) should include stock nominally issued, nominally outstanding, and actually outstanding. For the purposes of this report, capital stock and other securities are con-

B. WITHOUT PAR VALUE

A. WITH PAR VALUE

| | | Date issue | | | | Total | per velu | actually | | TOTAL PAR | VALUE NOUTSTAND | OMINALLY ISSUED | AND NO | MINALLY | Tot |
|---------------|--|--------------------------|---------------|------------------------|-----|--------|--------------|----------------------|------|--------------------|-----------------|---------------------|--------|--------------------------|-----------------------|
| Line No. | Class of stock (a) | was suthorized (b) | | alue of a authoriza | | and no | at close (d) | outstand- of year | | In treasury (e) | Plex | iged as collateral | Ins | inking or other funds | Tot actual at c |
| î 2 | Common Par \$12.50 | 5-29-44 | State Streets | | 000 | - | 959 | 575 | \$ | none | * | none | \$ | none | * 3 |
| 8 4 5 | Preferred | | | | | | | | | | | | | | |
| 6 7 8 | Debenture | | | | | | | | CS-C | | | •• ••••• | | | |
| 9 10 11 | Receipts outstanding for install- mouts paid* | | | | | | | | | | | ··· ······ · ······ | | · ····· | |
| 12 | | TOTAL | 8 | 375 | 000 | 3 | 959 | 575 | | none | | none | | none | 3 |

NUMBER OF SEARES NOMINALLY ISSUED AND NOMINALLY OUTSTANDING AT CLOSE OF YEA Number of shares actually and nom-inally outstanding at close of year Date issue Number of Line No. shares uthorized Class of stock was authorized In sinking other fun Pledged as collateral (f) In treasury (d) (e) (Z) (b) (c) (8) Common. 21 22 23 Preferred ... 24 25 25 Debentura. 27 28 20 Receipts outstanding for installments paid*_____ 80 31 82 23 None TOTAL ... "State the class of capital stock covered by the receipts.

RAILWAY

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sidered to be nominally issued when certificates are signed and sealed and placed with the proper officer for sale and delivery or are pledged or otherwise placed in some special fund of the respondent. They are considered to be actually issued when sold to a bona fide purchaser for a valuable consideration, and such purchaser holds free from control by the respondent. All securities actually issued and not reacquired by or for the re-spondent are considered to be actually outstanding. If reac-quired by or for the respondent under such circumstances as require them to be considered as held alive, and not canceled or retired, they are considered to be nominally outstanding.

* 7

| tal par v lly outsta close of y (h) | anding | DO | value of amoun ninally but not illy issued to clo of year (1) | • | Per value of t amount reacqu fter actual issu held alive () | otal dred a and |
|--|--------|----|---|---|---|-----------------------|
| 959 | 575. | • | none | | none | |
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| 959 | 575 | | none | | none | |

| or | eration | alues of o in receive cks actua itstandin (b) | ed for | Number of a nominally b actually issue close of y (1) | ued to | Number of reacquired actual issue held aligned | e and |
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Give particulars of the various bonds and other evidences of funded debt of the respondent which were in existence at the close of the year under accounts 427 and 434, respectively, showing a total for each account.

In column (a) show the name of each bond or other obligation as it is designated in the records of the respondent, classifying each obligation under the appropriate subhead as defined in the Uniform System of Accounts for Electric Railways under account 427. In case obligations of the same designation mature serially or otherwise at various dates, enter in column (c) the latest date of maturity and explain the matter in a footnote.

Column (d) calls for the par value of the amount of debt authorized to be incurred, as determined by the final authority whose assent is necessary to the legal validity of the issue. In case such final authority is some public officer or board, state in a footnote the name of such officer or board and the date when assent was given.

| | 1 | Nominal | | Parve | due of e | stent | Total p | ar value | e out- | Tor | AL PAN | OUTST | ANDING | ALLY AT CLO | Issued SE OF | AND NO YEAR | MINALL | Y. |
|--------------|--------------------------------------|------------------------------------|----------------------------|----------|---|-----------|-----------------|--------------------------|--------|-----|----------------|-------|--------|------------------|-----------------|----------------|-----------------------------|-------|
| Line No. | Name and character of obligation (a) | Nominal date of issue (b) | Date of maturity (c) | of in au | due of ei debtedn thorized (d) | iess 1 | Total pastandin | ig at cho year (e) | ose of | ID | treasur (f) | y | Pledge | d as coll (g) | ateral | In sink | ting or of funds (in) | other |
| | | | | 1 | | | \$ | | | 1 | | | | | | | | |
| 1 | None | | | | | | | | | | | | | | | | | |
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| 47 . | | | | | | | | | | | | | | | | | | |
| 49 | TOTAL | | | | | | | | 1 | | 1 | | | - | | |] | |

Entries in column (e) should include funded debt nominally issued,

nominally outstanding, and actually outstanding. Entries should conform to the definitions of "nominally issued," "actu-ally issued," etc., as given in the fourth peragraph of instructions on

page 209. If the items of interest accrued during the year as entered in columns (l) and (m) do not aggregate the total accrual for the year on any security, explain the discrepancy. Entries in these columns should include interest accrued on funded debt reacquired or retired during the year although no portion of the issue is actually outstanding at the close of the year. In determining the entries for column (n), do not treat any interest as paid unless the liability of the respondent in respect to it is extinguished. Deposits of cash with banks and other fiscal agents for the payment of interest coupons should not be reported as payments of such interest until actually paid to coupon holders or others under such circumstances as to relieve the respondent from further liability. In accordance with the Uniform lystem of Accounts for Electric Railways, interest falling due on January 1 is to be treated as matured on December 31.

| Total p | ar value | actually | INTEREST | PROVISIONS | AMO | UNT OF I | NTEREST | ACCRUED | DURING | YEAR | Amoun | t of inter | est paid | Total pa | r value pe | minally | Total par | r value rea | e and | Line |
|---------|---|----------|---------------------------------------|------------------|------|-------------------|---------|---------------------|-------------------------------|----------------------|-------|---------------------------------|----------|----------|------------|---------|-----------|--|--------|------------------------|
| outst | ar value s anding as of year (i) | t close | Rate per- cent per annum (j) | Dates due (k) | Char | rged to in (I) | come | Charged to ther inv | to constru restment (m) | action or account | d | t of intere uring yea (n) | ir ir | but not | (0) | issued | held | r value rea ctual issu alive at c of year (p) | lose | Line No. |
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| | | | CRATIONS C | | | | | | | | | | | | - | | p | | | r |

Give particulars of the various creditors and the character of the transactions involved in the current liability account entitled "Miscel-laneous accounts payable." In column (a) show the name of each creditor in the account whose credit balance at the close of the year amounted to \$10,000 or more; for creditors whose balances were severally less than

273. MISCELLANEOUS ACCOUNTS PAYABLE rs and the character of the by account entitled "Miscel-how the name of each creditor a close of the year amounted "Miscel-the character of the transaction represented in the account between the oreditor named and the respondent.

| Line No. | Name of creditor | Character of liability or of transactions involved (b) | Balanc | e at close o | of year |
|-------------|----------------------------------|--|--------|--------------|---------|
| 1 | Various Railroads | Net balance - interline accounts | • | 36 | 033 |
| 2 | Company Employees | RR pension tax withheld from employees | | 17 | 924 |
| 4 | Company Employees Minor items | Inor items Each less than \$10,000 | | | |
| 8 | | | | | |
| 8 | | | | | |
| 9 10 | N. (| Total. | | 66 | 965 |

291. UNEARNED SURPLUS

Give an analysis in the form called for below of account No. 448, "Unearned surplus." In column (a) give a brief description of the item added or deducted and in column (b) insert the contra account number to which the amount stated in column (c) or (d) was charged or credited.

| Line | | $\left \right $ | Cont | FB | | - | | SUBACC | OUNT NO. | 4 A A A A A A A | | | | |
|----------------|---------------------------------|-----------------|------|-----------|--|-----|----------------------------|--------|----------|-------------------------------|-----|-----|----------|-----|
| Line No. | Item (a) | 8 | (b) | nt | | | LI Paid- surplus (¢) | In | 448.2 | Other unear surplus (d) | ned | Tot | al amour | pt |
| 21 22 | Balance at beginning of year | I | x | x | | 6 | 417 | 119 | 8 | - | | 6 | 417 | 119 |
| 23 24 25 | | | | | | | | | | | | | | |
| 26 27 28 | Total additions during the year | | | | | | | | | | | | | |
| 29 30 31 | | | | | | | ••••• | | | <u> </u> | | | | |
| 32 33 | Total deductions | | | | | .6. | 417 | 119 | | | | | 417 | 119 |

292. EARNED SURPLUS-APPROPRIATED

Give an analysis in the form called for below of account No. 449, "Earned surplus-Appropriated."

| Line No. | Class of appropriation (a) | Cre | dits during yes (b) | ur Debi | ts during year (c) | Balance | at close of ye (d) | ear |
|-------------|--|-----|------------------------|-----------|-----------------------|---------|-----------------------|-------|
| 41 | Additions to property through income and surplus | \$ | | \$ | | • | | |
| 42 | Funded debt retired through income and surplus. | | | | | | | |
| 43 | Sinking fund reserves | | | | | | | |
| 44 | Miscellaneous fund reserves | | | | | | | |
| 45 | Appropriated surplus not specifically invested | | | | | | | |
| 46 | Other appropriations (specify): | | | Alt Parts | | Sec. 1 | | |
| 47 | | | | | | | | |
| 48 | | ** | | | ******* | | | |
| 50 | | | | | | | | |
| 51 | | | ** *********** | | | | | |
| 52 | | | | | | | | ••••• |
| 53 | | | | | | | | ***** |
| 54 | | | | | | | | |
| 55 | | | | | | | | 5 |
| 50 | TOTAL | | | | ******** | | None | |

212

18

ELECTRIC RAILWAY CORPORATIONS-G.

293. CONTINGENT ASSETS AND LIABILITIES

Give particulars with respect to contingent assets and contingent liabilities, at the close of the year, in accordance with Section 4 of the General Instructions to the General Balance Sheet of the Uniform System of A 2counts for Electric Railways that are not reflected in the accounts of the respondent and the value of the item amounts to \$50,000 or more for Class I electric railways, or \$5,000 or more for Class II electric railways.

Items reportable in schedule 110 must not be included in this schedule. In column (a) give a description of each item of contingent assets and liabilities under an inserted caption "CONTINGENT ASSETS" or "CONTINGENT LIABILITIES," as appropriate, and in column (b) show the amount of each item; if unknown, so state and explain by footnote.

| Line No. | Item (a) | 1.1.1 | Amount (b) | |
|----------------|--------------------------|------------------------------|---------------|----------------------|
| 1 | None | \$ | 1855 | |
| 2 | | | | |
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| 29 . 30 . | | | | |
| 82 | | | | |
| 32 . | | | | |
| 33 . 84 . | | | | |
| 85 | | | | |
| 36 - | | | | |
| 37 - | | | | |
| 38 - 39 - | | | | |
| 40 . | | | | |
| 41 - | | | | |
| 43 - | | | | |
| 44 | | | | |
| 45 - | | | | |
| 46 - | | | | |
| 48 . | | | | |
| 49 - | | | | |
| 80 - | | | | |
| 51 - 52 - | | | | |
| 63 . | | | | |
| 64 - | | | | |
| 55 . | | | | 1 = X × |
| THE PARTY OF | C RAEWAY CORPORATIONS-U. | and the second second second | | Street of Street, or |

300. INCOME ACCOUNT FOR THE YEAR

Give the Income Account of the respondent for the year in accordance with the rules prescribed in the Uniform System of Accounts for Electric Railways. All contra entries hereunder should be indicated in parenthesis.

| Line no. | | Item (a) | Amount f | or curren (b) | nt year | Amount for preceding year (c) | | | | |
|-------------|-------|---|-------------------------|--|---------------------|-------------------------------------|---------------------------------------|------------|--|--|
| | | ORDINARY ITEMS | s | | | 5 | | | | |
| | | OPERATING INCOME | xx | xx | XX | xx | XX | xx | | |
| | | | | 0.0000000228 | 069 | 9 | 0.0102 01965 | 237 | | |
| 1 | | Railway operating revenues (p. 302) | Chief Contract Contract | | 612 | | 911 | | | |
| 2 | (213) | Railway operating expenses (pp. 303, 304 or 305) | | | 457 | | | 271 | | |
| 3 | | Net revenue-Railway operations | | | 42/ | | 1320 | 1211 | | |
| 4 | | Auxiliary operations-Revenues | | | | | | | | |
| 5 | (214) | Auxiliary operations-Expenses | | | | | | | | |
| 6 | 1 | Net revenue-Auxiliary operations | | 101 | 1.27 | | 250 | | | |
| 7 | 1 | Net operating revenue | | | 457 | | Course and the second | 271 | | |
| 8 | (215) | Taxes assignable to transportation operations (p. 306) | | | 293 | | | 184 | | |
| 9 | | Operating income | | (81 | 836) | | (423 | 913 | | |
| | 1 | NONOPERATING INCOME | XX | xx | xx | XX | ** | ×× | | |
| 10 | (203) | Income from lease of road | | 11 | 743_ | | 1 | 743 | | |
| 11 | | Miscellaneous rent income | | 7.6 | 961. | | 60. | 880 | | |
| 12 | | Net income from miscellaneous physical property | | | | | | | | |
| 13 | | Dividend income | | | | | | | | |
| 14 | | Income from funded securities | | | | | | | | |
| 15 | (208) | Income from unfunded securities and accounts | | 2 | 257_ | | 10 | 002 | | |
| 16 | | Income from sinking fund and other reserves | | | | | | | | |
| 17 | (210) | Release of premiums on funded debt | | | | | | | | |
| 18 | (211) | Contributions from others | | | | | | | | |
| 19 | (212) | Miscellaneous income | | 2 | 123. | | 2 | 652 | | |
| 20 | [| Total nonoperating income | | 83 | 084 | | 75 | 277 | | |
| 21 | 1 | Gross income | | 1 | 248 | | (348 | 636 | | |
| | | | | | | | | | | |
| | 1 | DEDUCTIONS FROM GROSS INCOME | XX | XX | XX | XX | xx | XX | | |
| 22 | | Rent for leased roads | | | 028. | | 21 | 027 | | |
| 23 | | Miscellaneous rents- | | 1 | .650 | | | 650 | | |
| 24 | (218) | Miscellaneous taxes | | | | | | | | |
| 25 | (219) | Net loss on miscellaneous physical property | | 35 | .623. | | • • • • • • • • • • • • • • • • • • • | 463 | | |
| 26 | | Interest on funded debt | | | | | 5 | 013 | | |
| 27 | | Interest on unfunded debt | | | | | | 225 | | |
| 28 | (222) | Amortization of discount on funded debt | | | | | | | | |
| 29 | (223) | Income transferred to other companies | | | | | | | | |
| 30 | (224) | Maintenance of organization-Lessor companies | | | 2017/02/2012 00:000 | | | | | |
| 31 | (225) | Miscellaneous debits | | | 59 | | | 479 | | |
| 32 | | Total deductions from gross income | | State of Street, or St | 436 | | | 857 | | |
| 33 | | Ordinary income | | (87 | 188) | | (431 | 493 | | |
| | | EXTRAORDINARY AND PRIOR PERIOD ITEMS | xx | ** | xx | xx | xx | x x | | |
| 34 | (270) | Extraordinary items-Net Credit (Debit) | | 284 | 576. | | . (52 | 229 | | |
| 35 | (280) | Prior period items-Net Credit (Debit) | | | | | | | | |
| 35 | (290) | Income taxes on extraordinary and prior period items-Debit (Credit) | | | | | | | | |
| 194 | 1.00) | Total extraordinary and prior period items-Credit (Debit) | | 284 | 576 | | | | | |
| 38 | 1 | Net income (or loss) | | | 388 | | (483 | 722 | | |

305. EARNED SURPLUS-UNAPPROPRIATED

Show hereunder the items of the Profit and Loss Account of the respondent for the year, classified in accordance with the Uniform System of Accounts for Electric Railways. Explain in column (d) any items in excess of \$25,000 included in accounts 306 and 317, and enter the net of assigned Federal income taxes in accounts 306 and 317.

| Line No. | Iter: (B) | | | Debits | .] - | | Cred (c) | 20.00 | | Remarks (d) |
|---|---|--|----------|---------------------------------|-------------------|---------------------------------------|-------------|---|--|--|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | (302) (306) DEBITS: (3\7) (3(4) (3(4)) (310) (311) (314) (317) | Credit balance at beginning of fiscal period (p. 201) Credit balance transferred from Income Account (p. 300) Other credits to earned surplus Debit balance at beginning of fiscal period (p. 201) Debit balance transferred from Income Account (p. 300) Appropriations of surplus to sinking fund and other reserves. Dividend appropriations of surplus (p. 301) Appropriations of surplus for investment in physical property Miscellaneous appropriations of surplus. | <u> </u> | x x x x x x <u>046</u> | x x x x 515 | x x x x x x x x x x x x x x x x x x x | | 49 97 x x x x x x x x x | 388 x x x x x x x x x x x x x x | d) Assigned Federal income taxes \$ Assigned Federal income taxes \$ |
| | | | 2 | 046 | 1312 | | 3 04 | +0 . | 212 | |

308. DIVIDEND APPROPRIATIONS

Give particulars of each dividend declared and charged to Profit and Loss. For nonpar stock, show the number of shares in column (d) and the rate per share in column (b) or (c). If any such dividend was payable in anything other than cash, explain the matter fully in a footnote. If an

obligation of any character has been incurred for the purpose of procuring funds for the payment of any dividend or for the purpose of replenishing the treasury of the respondent after payment of any dividend, give full particulars in a footnote.

| | | RATE H OR PER | PERCENT SHARE | Parva | lue or numbe | • | | | | DA | E |
|-------------------|---|------------------|------------------|---|--|---------|--------|--------|--------|--------------|----------------|
| Line No. | Name of security on which dividend was declared (a) | Regular (b) | Extra (e) | of shares on wh | lue or numbe of no par val nich dividend is declared (d) | | Amour | (e) | dend | Declared (f) | Payable (g) |
| 41 | None | | | 8 | | S200000 | • | | | | |
| 42 | | | | | | | | | | | |
| 43 | | | | | | | | | | | |
| 44 | | | | | | | | •••••• | •••••• | | •••••• |
| 45 46 | | | | | | | | | | | |
| 47 | | | | | | | | | | | •••••• |
| 48 | | | | | | | | | | | |
| 49 | | | | | | | | | | | |
| 50 | | | | | | | | | | | |
| 51 52 | | | | | | - | | | | • | |
| 53 | | [| | • [• • • • • • • • • • • • • • • • • • | TOTAL | | | | | | |
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| FLECT | IC RAIL WAY CORPORATIONS- G | | | | | | | | | | |

310. RAILWAY OPERATING REVENUES

State the railway operating revenues of the respondent for the year, classified in accordance with the Uniform System of Accounts for Electric Railways. The proportion of joint traffic receipts belonging to other carriers should not be included in column (b).

| Line No. | Class of raliway operating reveauces | | t of reven the year (b) | sue for | Remarks (e) |
|-------------|---|---|-------------------------------|-------------------------|---|
| | | 3 | 1 | | |
| | I. REVENUE FROM TEANS CONTATION | xx | | III. | |
| | (101) Passenger revenue | | | 775 | |
| 1 | (102) Baggage revenue | | | 31 | |
| | (103) Parlor, sleeping, dining, and special car revenue | | EL MARY CONSTRAINTS | A CONTRACTOR OF A PARTY | |
| . 1 | (104) Mail revenue | 2010/03/03/03/03/03/03/03/03/03/03/03/03/03 | C 07925000000 | | |
| | (105) Express revenue | | 159 | 102 | |
| | (106) Milk revenue | | 22 07 08 8 1 C C | Contraction () | |
| | (107) Freight revenue | 5 | 335 | 459 | |
| : | (108) Switching revenue | | | | |
| | (109) Miscellaneous transportation revenue | CPATRAL CONTRACTOR | | | |
| n | Total revenue from transportation | | 654 | 317 | |
| 12 | II. REVENUE FROM OTHER RAILWAY OPERATIONS | | NAME OF TAXABLE PARTY. | | |
| - | (110) Station and car privileges | | | | |
| - | (110) Station and car privileges | | | 804 | |
| 14 | | | | 1000000 | |
| 16 | (112) Storage | | | 02/ | *************************************** |
| 20 | | CONTRACTOR OF THE REAL | | | ******* |
| 17 | (114) Communication service | | | | |
| 18 | | | | | |
| 18 | (116) Rent of equipment | | | | ***** |
| 20 | (117) Rent of buildings and other property | CONTRACTOR STATES AND | | | |
| 21 | (118) Power | | | 952 | |
| 2 | (119) Miscellansous | CONTRACTOR CONT | | 627 | |
| - | Total revenue from other railway operations. | | 260 | 752 | |
| 24 | III. REVENUE FROM STEAM RAILWAY, WATER LINE, OR | | | 1 | |
| | MOTOR CARRIER OPERATIO'IS | * * | xx | x x | |
| 25 | (120) Steam railway revenue | | | | |
| 20 | (121) Water line revenue | 13,0350 25,2770544225378 | | CONTRACTOR OF THE OF | |
| 27 | (122) Motor carrier revenue | | | | |
| | Total revenue from steam railway, water line, or motor carrier operations. | | | | |
| - | Total operating revenues | | 915 | 000 | |
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| - | | 11 | | New York | ELECTRIC RAILWAY CORPORATIONS-G. |

| 7.000 | | The second second | | mil | the second se | te Railways. | | | |
|----------------|--|-------------------|---|---|---|--|--|--------------------------|--|
| No. | Name of railway operating expense account (a) | Amour | es for the | ating year | Name of railway operating expense account (c) | | ant of operating ses for the year (d) | | |
| 1 | I. WAY AND STRUCTURES | * z x | III | | | *x x | | | |
| 2 | (1) Superintendence | | | 734 | (49) Transmission system | | 1 | 217 | |
| | (2) Baliast | | 54 | 770 | (50) Depreciation of power plants | | | | |
| 4 | (3) Ties | | 22 | 730 | (51.3) Dismantling retired power plants | | | | |
| 6 | (4) Rails | | 17 | 862 | (52) Fower plant employees.(53) Fuel, water, and lubricants for power | | | 419 | |
| 0 | (3) Rail fastenings and joints | | 19 | 064 | (53) Fuel, water, and lubricants for power | | 15-06 | 738 | |
| 1 | (6) Special work. (7) Underground construction. | | | | (56) Miscellaneous supplies for power | | 426 | 195 | |
| 8 | (7) Underground construction | | 356 | 237 | (60) Power exchanged-Balance | | | - | |
| | (8) Track and readway labor | | 44 | 519 | (60) Power exchanged—Balance | | .(35 | 023 | |
| 10 | (9) Small tools and readway expenses | | 8 | 273 | (62) Other operations-Cr. | | | | |
| 11 12 | (11) Cleaning and sanding track | | | | Total power | | 104 | 266 | |
| 12 | (12) Removal of snow and ice | | | 224 | IV. CONDUCTING TRANSPORTATION | XX | XI | x x | |
| 18 | (12) Removal of show and toe | | | | (63) Superintendence | | 195 | 9.62 | |
| 14 | (14) Elevated structures and foundations | | | | (64) Passenger conductors, motormen, and trainmen | | _731. | .011 | |
| 16 | (15) Bridges, trestles, and culverts. | | 16. | 151 | (65) Freight and express conductors, motormen, and trainmen | | .364. | | |
| 17 | (16) Crossings, fences, and signs | | 39 | 610 | (66) Miscellaneous car-service employees | | | 402 | |
| 18 | (17) Signals and interlockers | | 1.0. | - JUAL | (67) Miscellaneous car-service expenses | | | 448 | |
| 19 | (18) Communication systems | | 13. | 981 | (68) Station employees | | 436. | 862 | |
| 20 | (19) Miscellaneous way expenses | | 46. | 343 | (69) Station expenses | | 51 | 43 | |
| 21 | (22) Distribution system. | | 7.4 | 023. | (70) Carhouse employees | | .645 | 898 | |
| 22 | (23) Miscel'aneous electric line expenses | | 1 | 072. | (71) Carhouse expenses | | 2. | .7.84 | |
| 38 | (24) Buildings, fixtures, and grounds | | 62 | 959 | (72) Operation of signal and interlocking apparatus. | | 27. | 1767 | |
| 24 | (24.1) Maintenance steam railway road property | | | | (73) Operation of communication systems | | | 699 | |
| 35 | (24.2) Maintenance water line terminal property | | | | (74) Operation of floating equipment | | | | |
| 26 | (24.3) Maintenance motor carrier property | | | × | (75) Operation of locomotives | | | 186 | |
| 27 | (25) Depreciation of way and structures | | 139 | | (75.1) Steam railway operations | | | | |
| 28 | (26) Other operationsDr | | | | (75.2) Water line operations | | | | |
| 29 | (27) Other operations-Cr | | | | | | | | |
| 30 | (28.2) Retirements-Way and structures | | | 269. | (76) Collection and delivery | | | | |
| 81 | (28.3) Dismantling retired way and structures | | 105 | 292 | (77) Loss and damage | | 163 | 600 | |
| 83 | (28.0) Dismanting retired way and structures | | 133 | 202 | (78) Other transportation expenses | In the second second second | 776 | | |
| 33 | II. EQUIPMENT | XI | II | 931 | Total conducting transportation | A CORPORATION OF TAXABLE | and the second s | the state was a state of | |
| 34 | (29) Superintendence | | 0.0000000000000000000000000000000000000 | 089 | V. TRAFFIC (79) Superintendence | | 757 | 120 | |
| 85 | (30) Passenger and combination cars | | | | (79) Superintendence | | | | |
| 36 | (31) Freight, express, and mail cars | | | 783 | (80) Advertsing | | | | |
| 37 | (32) Service equipment | | 263 | 1. C. | (81) Parks, resorts, and attractions | Contraction Sector 19 | 54 | 464 | |
| 85 | (33) Electric equipment of cars | | 156 | 409 | | Contraction and the second second second | | 753 | |
| 80 | (34) Locomotives | | l. | | VI. GENERAL | II | * 1 | II | |
| 40 41 | (35) Floating equipment | | | | (83) Salaries and expenses of general officers | 1 | 175 | 980 | |
| 41 | (35.1) Maintenance steam ranway equipment | | | | (84) Salaries and expenses of general office clerks | | 293 | 499 | |
| 43 | (35.3) Maintenance motor carrier equipment | | | | (85) General office supplies and expenses | | 61 | -907 | |
| 4 | (36) Shop equipment | | 5 | 27.6. | (86) Law expenses | | 1.59 | - 445 | |
| 45 | (37) Shop expenses | | | -265. | (87) Relief department expenses | | | | |
| 46 | (38) Maintenance of automotive and miscellaneous equipment | | 30 | -020- | (88) Pensions and gratuitics | | 107 | 879 | |
| 47 | (39) Miscellaneous equipment expenses | | | 894. | (89) Miscellaneous general expenses | | | 916 | |
| 48 | (40) Depreciation of equipment | | 102 | -331 | (90) Valuation expenses | | | | |
| 49 | (42) Other operations-Dr | | | | (91) Amortization of franchises | | | | |
| 80 | (43) Other operationsCr | | | | (92) Injuries and damages. | | 220 | -972 | |
| 51 | (44.3) Dismantling retired equipment | | | 572 | (93) Insurance | | 1.55 | 359 | |
| 82 | Total equipment | - | | 682 | (94) Stationery and printing | | 38 | 567 | |
| 48 | III. POWER | x x | 3 SA SELSON (SC) | 1 1 | (95) Store expenses | | | | |
| 54 | (45) Superintendence | | ·j | 207 | (96) Service garage expenses and supplies | | 111 | | |
| 55 | (46) Power plant buildings, fixtures, and grounds | | 1 | -020 | (97) Rent of tracks and facilities | | 127 | -11 | |
| 56 | (47) Power plant equipment | | 6 | 494 | (96) Rent of equipment | | 323 | -290 | |
| 57 | | | | 1 | (99) Other operations-Dr. | | | | |
| 58 | | | 11 | | (100) Other operations Cr | | 137 | 100 | |
| | | - | 1 | | Total general | I | 10001 | -1224 | |
| 58 59 63 | | | 1 | | GRAND TOTAL RAILWAY OPERATING EXPENSES | a second second second | 310 | 161 | |

ELECTRIC RAILWAY COBPORATIONS-G.

322. RAILWAY OPERATING EXPENSES-CLASS II COMPANIES

(For companies having operating revenues exceeding \$250,000 but not in excess of \$1,000,000)

State the railway operating expenses of the respondent for the year, classifying them in accordance with the Uniform System of Accounts for Electric Railways.

| . (| Name of railw:) operating expense account (a) | ALIOU | nt of ope ses for th (b) | erating ne year | Name of railway operating expense account . (c) | Amou | nt of op ses to - th (d) | erating is year |
|------------|---|-----------------------|---|---|---|---|---|--------------------|
| . (| I. WAY AND STRUCTURES (1) Superintendence | * x x | | | IV. CONDUCTING TRANSPORTATION (63) Superintendence. | 22230 | x x | x |
| 1.19 2.5 | (2-12) Maintenance of roadway and track | AUROPERA MARK | 000000000000 | | (64-65) Conductors, motormen, and trainmen | 201000000 | 100000000000000000000000000000000000000 | |
| | (13-19) Other maintenance of way | 0.00000000000 | | 02230005255 | (66 67) Miscellaneous car-service employees and | | | |
| 2013 | (22) Distribution system | 224531298553 | 1902000000 | | | | | |
| 1993 200 | (23) Miscellaneous electric line expenses. | | 0.1707072533 | 0.53951280395 | (68-69) Station employees and expenses | 0.900000000 | 100000000 | 100000 |
| 1 | (24) Buildings, fixtures, and grounds | 2010/2012/2013 | | 1.00000000 | | | | 3 220 4572 |
| 00000 6000 | (24.1-24.3) Maintenance steam railway, water line, and motor carrier property | | 0.0000000000000000000000000000000000000 | | | 0.00077.72253 | 100000000000000000000000000000000000000 | 3610200 |
| 10.04 | (25) Depreciation of way and structures | 0.03835342553 | 1217555 PSA | 15-15-15-16-17 | (74) Operation of floating equipment | | 0.00033535 | 0.000000 |
| 5323 6823 | (26) Other operations-Dr. | SPACE OF STREET | 040326463636 | 1004200/FF W63 | (75) Operation of locomotives. | | | |
| 209 209 | (27) Other operations-Cr. | CARLEY CONTRACTOR | 214 2222 | 100000000000000000000000000000000000000 | | 0.000000.0000 | | 30,0000 |
| (| 28.2) Retirements-Way and structures | | | | (76) Collection and delivery | 0.0000000000000000000000000000000000000 | 1000000000000 | 2 P. C. D. C. |
| (| (28.3) Dismantling retired way and structures | | | | (77) Loss and damage | CARDY LINESCO | and the second second | |
| | Total way and structures | and the second second | - | - | (78) Other transportation expenses | | | |
| | II. EQUIPMENT | xx | xx | xx | Total conducting transportation | E. 60 502 Star | 0151252650 | |
| 1 (| 29) Superintendence | | | | | 000300034003 | | x |
| | 30-32) Maintenance of cars | | | | | | | |
| (| 33) Electric equipment of cars | | | | VI. GENEBAL | | JI | |
| | 34) Locomotives | | | | (83-85) Salaries, expenses, and supplies of general officers and clerks | | | |
| (| 35) Floating equipment | ******* | | | (86) Law expenses. | | | |
| 0 | 35.1-35.8) Maintenance steam raily:17, water line, and motor carrier equipment. | | | | (87-89) Relief, pensions, and miscellaneous general espenses | | | |
| 0 | 36-39) Miscellanecus equipment expenses | | | | | CONTRACTOR OF CONTRACTOR | 101000000000000000000000000000000000000 | 13 (CCC) 7 (C) |
| (| 40) Depreciation of equipment | | | | (91) Amortization of franchises | 2010-00-00-00-00-00-00-00-00-00-00-00-00- | 1.010700410004103 | 13 COM 12 CO |
| | 42) Other operations-Dr. | | | | | | | |
| 1 | 43) Other operations-Cr. | | | | | | | |
| (| 44.3) Dismantling retired equipment | | | | | | | |
| | Total equipment. | - | | - | (96) Service garage expenses and supplies | | | |
| | III. POWER | 100020200000 | xx | 0.0000000000000000000000000000000000000 | | CONTRACTOR STATUS | 101000 CO25000 | |
| . (| 45) Superintendence | | | | (99) Other expensesDr | | | |
|) (| 46-47) Power plants | | | | (100) Other expenses-Cr | | | |
| | 49) Transmission system | | | | | | | |
| : (| 50) Depreciation of power plants | | | | | | | |
| () | 51.3) Dismantling retired power plants | | | | | | | |
| | 52-56) Wages, expenses, and supplies | | | | | | | |
| | 59-61) Power purchased, exchanged, and transferred. | | | | | | | · |
| . (| 62) Other operationsCr | | | | | | | |
| 1 | Total power | | | | | | | |
| 7 | | ing rev | enues) | | percent. (Two decimal places required.) | | | |

325. RAILWAY OPERATING EXPENSES-CLASS III COMPANIES (For companies having operating revenues under \$250,000)

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State the railway operating expenses of the respondent for the year, classifying them in accordance with the Uniform System of Accounts for Electric Railways.

| (a) (b) (c) I) Baperintendence. (ii) Superintendence. (iii) Rowars (23-3) Maintenance of way. (iii) Superintendence. (iii) Superintendence. (23-3) Diamantling retified yay and structures. (iii) Conductors. (iii) Conductors. (24.3) Diamantling retified yay and structures. (iii) Superintendence. (iii) Conductors. (26.4) Superintendence. (iiii) Superintendence. (iii) Conductors. (28.1) Denometione. (iiii) Superintendence. (iiii) Maintenance of area and electrical equipment. (28.1) Denometione. (iii) Superintendence. (iii) Conductors. iiii) Itilianas daw and ir superstalion out ransportation. (28.1) Denometione. (iii) Conductors. iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | I. WAY AND STRUCTURES I. I | | A mount of operating expenses for the year (b) | | | Name of railway operating exp rise account (c) | A mount of operatin expenses for the yea (d) | | | | | |
|--|---|---|--|------------------------------|--|--|--|--|---------|--|--|--|
| (46-49) Power plants. (46-49) Power plants. (22-23) Maintonance of electric lines. (50) Depreciation of power plants. (24) Buildings, fistures, and grounds. (51.3) Dismantling retired power plants. (25.27) Other operations. (52-66) Wages, expenses, and supplies. (26-27) Other operations. (52-66) Wages, expenses, and supplies. (26-27) Other operations. (52-66) Wages, expenses, and supplies. (28.3) Retirements—Way and structures. (52-66) Wages, expenses, and supplies. (28.3) Retirements—Way and structures. (52-66) Wages, expenses, and supplies. (28.3) Retirements—Way and structures. (52-66) Wages, expenses, and supplies. (28.3) Retirements—Way and structures. (52-66) Wages, expenses, and supplies. (28.3) Retirements—Way and structures. (52-66) Conductors, motormen, and trainmen. (28.4) Robinse of cars and electrical equipment. (52-67) Tails ownerses. (29) Superintendence. (52-67) Tails expenses. (20) Depreciation of equipment. (79-82) Traffic expenses. (20) Depreciation of equipment. (92-66) Miscellaneous expenses. (20) Depreciation of equipment. (92-66) Miscellaneous expenses. (21) Dismantling retired equipment. (92-66) Miscellaneous expenses. (24.3) Dismantling re | 2-19) Maintenance of way. (46-49) Power plants. (22-33) Maintenance of electric lines. (60) Depreciation of power plants. (24) Buildings, fixtures, and grounds. (61.3) Dismantling retired power plants. (25) Depreciation of vay and structures. (52-60) Wages, expenses, and supplies. (26-27) Other operations. (52-66) Wages, expenses, and supplies. (26.27) Other operations. (52-66) Conductors, motormen, and trainferred. (28.3) Retirements—Way and structures. (11) Expursus r (28.3) Retirements. 11. Expursus r (29) Superintendence. (64-67) Conductors, motormen, and trainmen. (28) Locomotives. (13) Dissellancous equipment. (28) Locomotives. (14.3) Diamast is as a ster arrie equipment. (28) Locomotives. (17) Hair operations. (29) Superintendence. (17) Hair operation. (28) Locomotives. (17) Hair operation. (28) Locomotives. (11) Expursave (28) Elastense of area miler, sitc is, sel aster arrie equipment. (11) Cannet (12) Hair operation. (28) Locomotives. (27) Other operations. (27) Hair operation. (28) Dismast of equipment. (28) All operations of equipment. (27) Hair operation. (28) Other operati | | | 100000000 | 1000000 | | 10000000000 | A. C. Conti C. | - | | | |
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| SL152:) Maintenance of sloce nilvay, water line, and moler expenses. Image: Subscription of equipment expenses. Image: Subscription of equipment expenses. Image: Subscription of equipment. Im | S1-55.1 Maintenance of sloce nilvay, water line, and moler carrier equipment. VI. GENERAL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | | | State (200) | | 10.5227.03 | •• | | | | |
| 36-39) Miscellaneous equipment expenses. (83-89) General. 40) Depreciation of equipment. (90) Valuation expenses. 42-43) Other operations. (91) Amortization of franchises. (44.3) Dismantling retired equipment. (92-96) Miscellaneous expenses. (97-98) Rents. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses. Total general. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses. Total general. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses | 36-39) Miscellaneous equipment expenses. (83-89) General. 40) Depreciation of equipment. (90) Valuation expenses. 42-43) Other operations. (91) Amortization of franchises. (44.3) Dismantling retired equipment. (92-96) Miscellaneous expenses. (97-98) Rents. (90-1:00) Other expenses. (90-1:00) Other expenses. (90-1:00) Other expenses. Total equipment. (90-1:00) Other expenses. (90-1:00) Other expenses. (90-1:00) Other expenses. Total general. (90-1:00) Other expenses. (90-1:00) Other expenses. (90-1:00) Other expenses. | | | | | | 6 12 672 20 | | | | | |
| 40) Depreciation of equipment. (90) Valuation expenses. 42-43) Other operations. (91) Amortization of franchises. (44.3) Dismantling retired equipment. (92-96) Miscellaneous expenses. (97-98) Rents. (93-130) Other expenses. (93-130) Other expenses. (93-130) Other expenses. Total general (93-130) Other expenses. (93-130) Other expenses. (93-130) Other expenses. (93-130) Other expense | 40) Depreciation of equipment. (90) Valuation expenses. 42-43) Other operations. (91) Amortization of franchises. (44.3) Dismantling retired equipment. (92-96) Miscellaneous expenses. (97-98) Rents. (90) Other expenses. (90) Other expenses. (90) Other expenses. (91) Total equipment. (92-96) Miscellaneous expenses. (92-98) Rents. (90) Other expenses. (90) Other expenses. (90) Other expenses. (91) Other expenses. (90) Other expenses. (92) Operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | | | 2 0000409809803. (P | Propriet Constraints | | 120010754 | | | | | |
| 42-43) Other operations. (91) Amortization of franci:ses. (92-66) Miscellaneous expenses. (92-66) Miscellaneous expenses. (97-98) Rents. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses | 42-43) Other operations. (91) Amortization of francicles. (92-96) Miscellaneous expenses. (92-96) Miscellaneous expenses. (92-96) Miscellaneous expenses. (92-96) Miscellaneous expenses. (90-100) Other expenses. (90-100) Other expenses. Total equipment. (90-100) Other expenses. (90-100) Other expenses. (90-100) Other expenses. (90-100 | | 108 BEFEDERE | 0.0002260 | 1007/2007 | | The state of the s | | | | | |
| 44.3) Dismantling retired equipment. (92-96) Miscellaneous expenses. Total equipment. (97-98) Rents. (90-100) Other expenses. (92-100) Other expenses. Total general. GRAND TOTAL RAILWAY OPERATING EXPENSES. Operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | 44.3) Dismantling retired equipment. (92-96) Miscellaneous expenses. Total equipment. (97-98) Rents. (90-100) Other expenses. Total general. Total operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | | | | 0.0001309903091 | | CONTRACT DESCRIPTION | CONTRACTOR (1991) | 122.02 | | | |
| Total equipment. (97-98) Rents. (92-100) Other expenses. Total general. Total general. GRAND TOTAL RAILWAY OPERATING EXPENSES. Operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | Total equipment. (97-98) Rents. (92-100) Other expenses. Total general. Total general. GRAND TOTAL RAILWAY OPERATING EXPENSES. Operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | | 2.019 2.01929 20142 945 | | 2 10 10 10 10 10 10 10 10 | | | | | | | |
| (90-100) Other expenses. Total general GRAND TOTAL RAILWAY OPERATING EXPENSES. Deperating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | (92-130) Other expenses. Total general GRAND TOTAL RAILWAY OPERATING EXPENSES. Deperating ratio (ratio of operating expenses to operating revenues) | | | 0.03036700362 | 9 KASANG 1 K | | Contractor | 1. | 133.55 | | | |
| Total general | Derating ratio (ratio of operating expenses to operating revenues) | | | | 10 10 10 10 PA | | | 100032209 | - | | | |
| Operating ratio (ratio of operating expenses to operating revenues) | Operating ratio (ratio of operating expenses to operating revenues) | | | S. 1. 1. 19 19 19 19 | 1 - 2138219 - 1 | | 100000000 | Long Starting | | | | |
| Operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | Operating ratio (ratio of operating expenses to operating revenues) percent. (Two decimal places required.) | | | 100000000 | | | Rest Print Read | CONTRACTOR OF THE | - | | | |
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397. GRADE CROSSINGS

A-RAILWAY WITH RAILWAY

A crossing with a railway is to be regarded as comprising all the tracks within the right-of-way of the respondent, owned or leased, that are crossed by the track or tracks either of its own lines or of another steam or electric railway at a definite point of intersection. Crossings on jointly operated tracks should be reported only by the companies maintaining them.

and derailing appliances at crossings of electric with other railways, hand-operated signals (not interlocking), and gates and/or watchmen; and (2) To exclude stationary signs and other cautionary fixtures that simply signify the proximity of a crossing, without regard to the approach of trains or cars, as crossings having only such safety equipment are includible in returns as "unprotected." In the classification, crossings protected by an interlocking device or by a derailing appliance on an electric line,

with or without additional protection, should be included only with "interlocking devices" or "derailing appliances on electric lines", as the case may be. A crossing should be assigned to but one of the classes listed for enumeration, although it may have more than one of the kinds of protection defined above. Observe "Norr" at foot of

table.

The term "protection", as related to the table, should be so applied as: (1) To include automatic and interlocking devices

| | KAU AND | NUMBER | AT BEGINNING O | Y YEAR | NUMBER | ADDED DURING | YRAR | NUMBER I | LIMINATED DUR | ING YEAR | NUMBER AT END OF YEAR | | | |
|-------------|---|---|-----------------------------------|--------------|---|--|--------------|---|-------------------------------|----------|--|--|--------------|--|
| Line No. | Kind of protection, etc. (a) | With electric, interurban, or street railways (b) | With steam railways (c) | Total (d) | With electric, interurban, or street railways (e) | With steam railways | Total (g) | With electric, interurban, or street railways (h) | With steam railways (1) | Total* | With electric, interurban, or street railways (k) | With steam railways (1) | Total (m) | |
| 1 | Interlocking devices | | 4 | 4 | | | | | | | | 4 | 4 | |
| 2 | Derailing appliances on electric lines | | | | | | | | | | | | | |
| | Automatic crossing signals Hand-operated signals (not interlocking). | | NAL PERSONAL PROPERTY OF THE REAL | | | Contraction of the Contract of the Contract of the | | | | | A DE LA CALENCE DE LA CALENCE DE LA CALENCIA DE LA C | CONTRACTOR OF THE OWNER OF THE TAXABLE | | |
| 5 | Gates and watchmen | | 2 | 2 | | | | | | | | 2 | 2 | |
| 6 | Watchmen alone | | | | | | | - | | | | 6 | 6 | |
| 7 | Total protected Total unprotected | | 2 | 2 | | | | | C | | | 2 | 2 | |

* State here the number included in total figures that were respectively eliminated by separation of grades: PROTECTED-Col. (A) DORE_, col. (i) ______ORE__, col. (i) _____ORE__, col. (i) ____ORE__, col. (i) ___ORE__, col. (i) __ORE__, col. (i) __OR

B-RAILWAY WITH HIGHWAY

A highway crossing is to be regarded as a crossing comprising | all the tracks within, or immediately adjacent to, the right-ofway of the respondent, owned or leased, at a definite point of intersection with a highway. The returns pertain to crossings with streets, avenues, and highways and should relate to public crossinge only. Private crossings (such as farm lanes, or roads leading to or within industrial plants) are to be excluded. Highway crossings with industrial tracks, not owned or leased by the

respondent, over which it does switching should not be reported. I

The general terms for signals on lines 15 to 17 are intended to cover devices that indicate the approach of trains or cars. Special fixed signs or barriers, includible on line 18, are such as "approach" or "distance" signs, special "stop" signs, and "island" or similar fixed barriers. Standard fixed signs, includible on line 19, are the common roadside signs of the simple "railway-crossing" type. On line 20 there should be entered

fixtures.

Number added during year (c) Number eliminated Number at beginning N No. Kind of protection, etc. during year of year (1) 40 Gates, with or without other protection, operated 24 hours per day_____ 11 Gates, with or without other protection, operated less than 24 hours per day. 12 Watchmen, alone or with protection other than gates, on duty 24 hours 12 per day Watchmen, alone or with protection other than gates, on duty less than 24 hours per day Manually controlled flashing lights & bell 1 15 Audible signals only. 17 18 9 Standard fixed signs only -----69 Otherwise unprotected 171 none TOTAL

* Total includes ______ COD.C.____ crossings eliminated by separation of grades.

the number of reportable crossings, if any, without protection (as defined in sec. A), stationary signs, or other cautionary

In the classification, a crossing should be assigned to but one of the classes listed for enumeration, although it may have more than one of the classes of protection defined. Observe "Nore" at foot of table.

| mber at end of year (e) | Remarks (f) |
|-------------------------------|--|
| 40 | |
| | |
| | |
| | |
| 1 | |
| .44 | Bailly Siding Xing at |
| | Dune Acres, Porter County, |
| | Indiana |
| 2 | |
| 9 | a the fact t |
| 69 | |
| 172 | |

350. TAXES ASSIGNAB' E TO TRANSPORTATION OPERATIONS

Give the various particulars called for with respect to the taxes accrued assignable to trans-

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portation operations of the respondent and charged to account No. 215 during the year. Taxes are those annual or other payments exacted by governments (Federal, State, county, municipal, school, and other tax-district authorities) for the purpose of raising funds for public s. They do not include payments exacted for special benefits conferred on the payor, such

a special assessments for street improvements, etc.
 Railway properties on which taxes are paid should be classified and grouped as follows:
 (A) All railway properties owned by the respondent and its proprietary companies (showing

e as a whole or in detail as the respondent may prefer); (B) Properties held under any form of lease from other than proprietary companies and upon which respondent is required to pay the taxes in addition to the stipulated rent, showing such

properties in detail; (C) Properties held under any form of lease from other than proprietary companies and upon which the respondent is required to pay the taxes as a part of the stipulated rent, showing such

properties in detail.

With respect to each of the groups or detailed properties above specified show in the upper action:

(a) The name of the road (or group),

(b) The State (or States or Federal Government) to which taxes are paid,

(c) Taxes accrued which were levied on the carrier by State Governments (or governments other than the United States) on the basis of a percentage of the compensation of employees, such as taxes for unemployment insurance under State Social Security Acts.

(d) Taxes of all other kinds accrued which were levied on the carrier by State Governments (or governments other than the United States)

(c) The sum of the returns in columns (c) and (d).

In the lower section, show separately the various kinds of U.S. Government taxes. In column (c), include taxes accrued which are payable to the U.S. Government for old-age retirement and unemployment insurance. A axes of all other kinds accrued, such as income tax, surtax on undistributed profits, stamp tax on sale or issue of capital stock, etc., should be included in column (d). Enter totals in column (e).

This schedule should, so far as possible, be restricted to taxes on properties used in transporation operations.

This schedule should not include any taxes on joint facilities not maintained by the respondent.

OTHER THAN UNITED STATES GOVERNMENT TIXES

| Line No. | Name of road (a) | Name of State (b) | | Pay roll taxes (e) | | | Other taxes (d) | | | Total (e) | 1 |
|-------------|--|----------------------|---|-----------------------|-----|---|---|-----|---|--------------|-----|
| 1 | A-1 Chicago South Shore and South Bend | California | 3 | | | 8 | | 65 | • | | 65 |
| 2 | Railroad | Illinois | | | | | 17 | 601 | | 57 | 601 |
| | | Indiana | | | | | CONTRACTOR OF A | 554 | | 136 | 554 |
| | | Michigan | | | | | | - | | | - |
| | | Minnesota | | | | | | 66 | | | 66 |
| | | Missouri | | | | | | 133 | | | 133 |
| | | Ohio | | | | | | - | | | - |
| | | Oregon | | | | | | 18 | | | 18 |
| Å | | Washington | | | | | | 93 | | | 93 |
| 10 | | Canada | | | 208 | | | 120 | | | 328 |
| 11 | | New York | | | | | | 10 | | | 10 |
| 13 | | | | | | | | | | | |
| 18 | B _ Kensington and Lastern Railroad | Illinois | | | | | | 967 | | | 967 |
| 15 26 | | | | | | | | | | | |
| 17 | | | | | | | | | | | |
| 18 | | | | | | | | | | | |
| 20 | | TOTAL | | | 208 | | 169 | 627 | | 169 | 835 |

UNITED STATES GOVERNMENT TAXES

| Line No. | Name of road (a) | Kind of tax (b) | Pay roll taxes (e) | | | Other taxes (d) | | | Total (e) | | |
|----------------------------------|-------------------------|--|-----------------------|------------|------------------------------|--------------------|-----------------|-----|--------------|---------------------------------------|------------|
| 20 | Chicago South Shore and | Railroad Pension | \$ | | 314 | • | | | 8 | 422 | 314 |
| 81 | South Bend Railroad | Railroad Unemployment | | 90 | 740 | | | | | 90 | |
| 82 88 84 85 86 87 | | Taxes on telephones, etc | • | | | | 3 | 404 | | 3 | 404 |
| 38 39 40 41 42 | | | | | | | | | | | |
| | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | |
| 49 50 | to the second | TOTAL UNITED STATE GOVERNMENT TAXIS GRAND TOTAL | 8 | 513 513 | and the second second second | <u> </u> | <u>3</u> 173 | | | 516 636 | 458 293 |

411-A. MILEAGE OPERATED AT CLOSE OF YEAR

Give particulars of all tracks operated by the respondent at | termini named, two or more tracks lying in the same street being the close of the year.

Classify the roads as follows:

- (1) Line owned by the respondent—(A) main line, (B)branches and spurs;
- (2) Line operated by the respondent but owned by the respondent's proprietary corporations and not formally leased to the respondent; (3) Line operated under lease for a specified sum, lessor being
- (A) an affiliated corporation, or (B) independent or not affiliated with respondent;
- (4) Line operated under contract or agreement, or where the rent is contingent upon earnings or other consideration, owner being (A) an affiliated corporation, or (B) independent or not affiliated with respondent;
- (5) Line operated under trackage rights.

Name all the roads of each cless before any of a later class, and insert in column (a) before the name of each road the figure (and letter, if any) indicating its class in accordance with the preceding classification.

In column (b) give the name of the road as it is designated on the records of the respondent. For each road name its termini, and give its entire length (single or first track) and the lengths of second main track, all other main tracks, sidings, turn-outs, switches, spurs, etc. The mileage to be returned in column (d) hereunder is the single-track mileage or distance between the

considered parts of the same portion of road, and the length of but one track being used as the length of road. If the same tracks were placed in different streets, the length of each should be taken in determining the length of road. Give also subtotals for the several numbered classes, as well as the total for all classes.

The spurs mentioned under (1.8) include only those used for traffic purposes, as, e. g., a spur running from a main line to a quarry or a factory. Spurs in the nature of sidings should be shown under the head of sidings, in column (g).

Class (1) includes all lines operated by the respondent at the close of the year to which it has title in perpetuity.

Class (2) includes every line full title to which is in a proprietary corporation of the respondent (i. e., one all of whose capital stock is owned, either directly or indirectly, by the respondent), and which the respondent has seized and still holds wholly by virtue of such ownership of stock in the proprietary corporation and with-out any formal or express grant of the road, and which is operated by the respondent without any accounting to the said proprietary corporation. It may also include such line where the title is in a merely controlled corporation if there is no formal or express grant and no accounting to the controlled corporation, but in case of any such inclusion the facts of title and a statement showing the extent and character of the respondent's interest in the controlled corporation in which is the actual legal title to the soad should be attached as a memorandum to this schedule.

Class (3) includes all road operated under a lease or formal convevance of less than the grantor's interest in the property, with a specific and unconditional rent reserved. The fact that the lessor does or does not maintain an independent organization for financial purposes is immaterial in this connection Class (4) is the same as class (3) except that the rent reserved is

Class (5) includes every line operated and maintained by another company but over which the respondent has the right to operate some or all of its trains. In the road of this class the respondent has no proprietary rights but only the rights of a licensee. Include in this class, also, all main tracks and sidings owned by noncarrier companies and individuals when the respondent operates over them but does not have exclusive possession of them.

Lengths should be stated to the nearest hundredth of a mile. Road held by the respondent as joint or common owner or a joint lessee or under any joint arrangement should be shown in its appropriate class and the entry of length should be of the entire length of the portion jointly held. The class symbol should have the letter (J) attached, and full particulars showing all of the joint or common title holders and the extent of their respective interests should be shown in a memorandum attached to the schedule.

| Line No. | Class (a) | Name of road or track (b) | Termini between which road named extends (e) | Miles of | | Miles of s main to (e) | second rack | Miles of all other main tracks | Miles of si and turn (g) | dings outs | Miles of t in car ho shops, et (h) | 11598, | Tota (i) | a |
|-------------|--------------|--|---|----------|------------------------------|------------------------------|----------------|--------------------------------------|--------------------------------|---------------|---|--------|-------------|-------|
| 1.2 | A-1. | Chicago South Shore and South Bend Railroad | South Bend, Indiana to Hammond, Indiana | .67 | 41 | 13 | 80 | | 49 | _11 | | 42 | 130 | 74 |
| 3 | 3-B. | Kensington and Eastern Railroad | Hammond, Indiana to | | | | | | | | | | | |
| 4 | 5 | Illinois Central Railroad | Kensington, Illinois Kensington to Randolph St., | | a second second second | 6. | 18. | | 8 | _49 | | | 20_ | -8.6 |
| 0 6 | | LITINOIS GENELAL KALILUAU | Chicago, Illinois | | And the second second second | 14 | 20. | | | | | | | 40 |
| 7 | | | | | | | | | | | | | | |
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| 10 11 | | | | | | | | | | ***** | | | | |
| 12 | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | |
| 16 17 | | | | | | | | | | | | | | |
| 18 | | | * | | | | | | | | · | | | |
| 19 20 | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | |
| 22 23 | | | | | | | | | | | | | / | |
| 24 | | | | 07 | 00 | 2/ | 10 | | | | | 42 | | 0 00 |
| 25 | 1 | | | 87 | <u>.</u> | | | | | 60 | | 42-1 | 190 | 1-00- |
| | | | | | | | | | | | | 2/ | | |

conditioned upon earnings or other fact.

Road operated by the respondent as agent for another carrier should not be included in this schedule.

411-B. MILES OF BOAD AT CLOSE OF YEAR-BY STATES AND TERRITORIES (SINGLE TRACK)

(For companies making operating reports)

Give particulars, as of the close of the year, of all road operated and of all owned but not operated. The respondent's proportion of operated road held by it as joint or common owner, or under a

joint lease, or under any joint arrangement, should be shown in] columns (b), (c), (c), or (f), as may be appropriate. The remain-der of jointly operated mileage should be shown in column (g).

ROAD OPERATEL LINE OWNED Line No. Line operated under contract, Line operated under trackage State or Territory Line operated under lease Line of proprietary Branches and Main line rights etc spurs (e) (d) (1) (E) (6) (e) (a) 67 41 Indiana 31 20 6 19 14 Illinois 32 23 25 6 19 14 20 67.41 none none nonie TOTAL MILBAGE (SINGLE TRACE). 20

411-C. MILEAGE OPERATED AT CLOSE OF YEAZ-CLASSIFIED BY MOTIVE POWER

Give particulars of road operated at close of year classified by types of motive power used. Under "Electric" segregate returns according to type of transmission system. Under "Under" Under "Interview of transmission system. Under" Under "Interview of transmission system. Under transmis

| | | | | | | ROAD OPER | TED | | | | |
|----------------------------------|---|---------------------------|--------|------------------------------|------|-----------|------|---|--|----|----|
| Line | Martin and | | LINE O | WNED | | | | 1 | | | |
| Line No. | Motive power (a) | Main line Branche spur | | Branches and spurs (e) | | | ated | Line operated under contract, etc. (f) | Line operated under trackage rights (g) | | To |
| 41 43 48 44 45 46 | Electric: Overhead trolley Conduit trolley Third rail Other Other than electric (specify): | | | | | | | | 14 | 20 | |
| 48 49 50 | Total | 67 | 41 | none | ncne | 6 | 19 | none | 14 | 20 | |

412. MILEAGE OWNED AT CLOSE OF YEAR-BY STATES AND TERRITORIES

(For companies making lessor or nonoperating reports)

Give the particulars called for respecting road and tracks owned by the respondent at the close of the year, but leased or otherwise assigned to another company for exclusive use in operation. The applicable instructions relating to schedule No. 411A for operated mileage should be followed.

| Line No. | State or Territory (a) | Miles of road | Miles of second track (e) | Miles of all other main tracks (d) | Miles of sidings and turn-outs (e) | Miles of track in car houses, shops, etc. (f) | Total (g) |
|-------------|---------------------------|---------------|---------------------------------|--|--|--|------------------------|
| 81 | None | | | | | | |
| 12 | | | | | | | Charles and the second |
| 04 | | | | | | | |
| * | | | | | | | |
| 67 | | 1 | State State | | | 1.5.5.5 | |
| | | | | | | | |

Respondent's proportion of road jointly owned, not operated, should be shown in columns (i) and (j), as may be appropriate. Lengths should be stated to the nearest hundredth of a mile.

| / | | LINE OWNED, | NOT OPERATED | | | |
|---|------------------------------|------------------|------------------------------|---|--|--|
| operated (h) | | Main line (l) | Branches and spurs (J) | New line con- structed during year (b) | | |
| Statistics and the statistics of the statistics | . <u>41</u> . <u>39</u> . | | | | | |
| | .80. | none | none | none | | |

| otal mileage operated (h) | | Remarks |
|---------------------------------|-----|---------|
| | | 0 |
| 87 | 80. | |
| | | |
| | | |
| | | |
| 87 | 80 | |
| 1 | | |

| Name of operating company |
|---------------------------|
| (h) |
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| | 115. | MILEAGE, | TRAFFIC, AND | MISCELLANEOUS | STATISTICS |
|--|------|----------|--------------|---------------|------------|
|--|------|----------|--------------|---------------|------------|

In making returns for items numbered 7 to 11, observe the following:

"Regular fare r assengers" should include passengers from whom cash or ticket fares are collected. "Revenue transfer passengers" should include passengers from whom transfers, for which an additional charge has been made, are collected. "Free transfer passengers" should a clude passengers from whom transfers, issued free of charge, are collected.

| Item No. | Item (a) | Rail-line operations† (b) | Motorbus operations (c) | Remarks (d) |
|-------------|--|------------------------------|---------------------------------------|----------------|
| | | and the second | | |
| 1 | Passenger car mileage | 2,136.058 | | |
| 2 | Freight, mail, and express car mileage | 3,601 806 | | |
| | Total car mileage | 5,737 864 | | |
| • | Passenger car-hours | | | |
| • | Freight, mail, and express car-hours | ,, | | |
| • | Total car-hours | | ·····. | |
| 7 | | 2,030 993 | · · · · · · · · · · · · · · · · · · · | |
| | Revenue transfer passengers carried | | | |
| • | | 2,030.993 | ····· | |
| 10 | Free transfer passengers carried | | | |
| 11 | Total passengers carried | 2,030 993 | | |
| 12 | Employees and others carried free | | | |
| | | | | |
| | | | | |
| | | | | |
| | | •••••• | | |
| | | | | - |

416. REVENUE FREIGHT CARRIED DURING THE YEAR

Include all commodities carried by the respondent during the year, the revenue from which is includible in account No. 167, "Freight Revenue." In stating the number of tons received from connecting carriers, include all connecting carriers, whether rail or water, and whether the freight is received directly or indirectly (as through elevators).

Include forwarder traffic and traffic meved in lots of less than 10,000 pounds.

| 90 | Tous of revenue freight | Number of (2,000 lb. es | tons ach) |
|---------------------------------|-------------------------|----------------------------|--------------|
| Originating on respondent's roa | 4 | 1 | 95 487 |
| Received from connecting carrie | er8 | 4 7 | 30 183 |
| Total carried | | | 25 670 |
| | | | |

416A. REVENUE FREIGHT CARRIED DURING THE YEAR-LARGE ELECTRIC RAILWAYS

NOTE: Copies of Schedule 416A, Revenue Freight Carried During the Year-Large Electric Railways, are supplied carriers unbound for use in reporting as provided by order of September 13, 1963 as amended December 20, 1963, Docket No. 34206, Commodity Classification for Reporting Purposes and by order of August 10, 1964, Docket No. 34316, Commodity Statistics Reporting-Extent and Disclosure.

416B. STATISTICS OF RAIL-LINE OPERATIONS-LARGE ELECTRIC RAILWAYS

Carriers by electric railway which reported more than 1,000,000, freight, mail, and express car-miles in rail-line operations during the year 1946 should show hereunder the details of rail-line operating statistics recorded for the year in accordance with the provisions of the Interstate Commerce Commission's Order of November 25, 1946, in the Matter of Freight Commodity Statistics and Operating Statistics of Electric Railways, effective on January 1, 1947.

"Freight train-miles" include miles run by all trains between terminals or stations for the transportation of revenue and company freight; also miles run by trains consisting of empty freight cars, and by trains consisting of a locomotive and caboose running light in connection with such service. Trains which contain passenger-train cars shall be classed as freight trains whenever the number of freight-train cars is in excess of the number of passenger-train cars in them. Freight train-miles should be subdivided as follows: Ordinary freight train-miles which includes miles run by trains consisting of a locomotive, with or without caboose, with other equipment; light freight train-miles which includes miles run by trains consisting of a locomotive and caboose, running light in connection with freight-train service. Motorcar train-miles should be included.

"Freight locomotive-miles" include miles run by locomotives in freighttrain service. Miles of motorcars (propelling units) should not be classed as locomotive-miles. Locomotive-miles should be subdivided as follows: Principal freight locomotive-miles, including miles run by locomotives

principal to the train, between terminals or stations, with freight trains; also niles run by locomotives between terminals or stations, with cabooses, going to or returning from such service; and miles run in hauling the second cut of freight trains doubled over crades; helper freight locomotive-miles, including miles run by locomoti es as helpers over the division or that portion covered by the run, or on important grades including double-headers, triple-headers, and pushers, regardless of whether on the head end, in the middle, or on the rear of the train; light freight locomotive-miles, including miles run by locomotives light between terminals or stations in connection with freight-train service on account of unbalanced traffic; miles run light for hauling second cuts of trains doubled; miles run light between freight trains and next coaling station or water tank for coal or water; miles run light to pick up or assist freight trains between terminals; miles run light by grade helpers in returning from assisting freight trains as pushers or double-headers; and miles run light comotives coming from or going to engine houses or turntables from by freight-train service.

"Freight-train car-miles" include the miles run by freight-train cars (including caboose cars) in transportation service. Such car-miles should be subdivided as follows: Loaded, suppy, and caboose. The mileage of company service equipment, designed exclusively for work service and moved in transportation trains, should be classed as loaded freight carmiles. Car mileage of motorcar trains should be included.

METHODS OF OBTAINING AVERAGES INDICATED BY NUMBERED ITEMS

100. Miles per revenue ton .- Divide "60. Tons of revenue freight carried one mile" by "50. Number of revenue tons carried."

101. Ton-miles per car-mile.-Divide "62. Total tons of freight carried one mile" by "40. Loaded freight-train car-miles."

102. Revenue per ton .- Divide "70. Freight revenue" by "50. Number of revenue tons carried."

103. Revenue per ton-mile .-- Divide "70. Freight revenue" by "60. Tons of revenue freight carried one mile."

104. Revenue per loaded car-mile.- Divide "70. Freight revenue" by "40. Loaded freight-train car-miles."

| Iten: No. | | | Amount (b) | | | Item (e) | | Amount (d) | | |
|--------------|--|---|--------------|-------|------|--------------------------------|-------|---------------|--------------|--|
| 1 | Average number of miles of road operated in freight service* | | 73 | . 60 | | TONS OF REVENUE FREIGHT | * * * | x | x x x | |
| | FREIGHT TRAIN-MILES** | * * * | * * * | | 50 | Number of revenue tons carried | 4 | 925 | 670 | |
| 11 | Ordinary | | | 691 | | TONS CARRIED ONE MILE | * * * | | | |
| 12 | Light | | 15 | 833 | | | 2.4 | | | |
| 13 | TOTAL | | _110 | 524 | 60 | Revenue freight | | | 589 | |
| | | | | 1 | 61 | Nonrevenue freight | | 239 | 675 | |
| | FREIGHT LOCOMOTIVE-MILES | * * * | * * * | * * * | 62 | Тотац | 155 | _ 394 | 264 | |
| 21 | Principal | | | 691 | | FREIGHT REVENUE | * * * | * * * | x x x | |
| 22 | Helper | | | 511 | | | | | | |
| 23 | Light | | 37 | 779 | . 70 | Total (Account 107) | | _335 | 459 | |
| 24 | TOTAL. | | 230 | 981 | | | | | | |
| | FREIGHT-TRAIN CAR-MILES | * * * | z x x | | | Averages | * * * | * * * | * * * | |
| | | | | 1. | 100 | Miles per revenue ton* | | 31 | .50 | |
| 40 | Loaded freight cars | 2 | 536 | 897 | 101 | Ton-miles per car-mile† | | 61 | .3 | |
| 41 | Empty freight cars | TOTAL STREET, S | | | 102 | Revenue per ton* | | 1 | -08 | |
| 42 | Caboose | | 104 | 992 | 103 | Revenue per ton-mile‡ | 8 | | .03439 | |
| 43 | TOTAL | 3 | 601 | 806 | 104 | Revenue per loaded car-mile§ | 8 | | .103 | |

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417. EMPLOYEES

This table should show the average number of employees of each class in service based on monthly counts and the aggregate of salaries and wages paid for the year covered by the report. The average number of employees in service for entry in column (b) is obtained by adding the number of employees on the payroll in each of the stated classes during the payroll period containing the 12th day of each month and dividing by 12. Every count should cover not only employees actually on duty during the period of the count, but also employees under pay not so on duty if absent from service on sick or other leave or held subject to call for duty. If any compensation was paid or is payable under labor awards of the current year, include the amount apolicable to the current year in column (c) and show the portion ap-

| Line No. | Class (a) | 1970 wages Paid in 1971 | Average number (b) | Total compensation (e) | | |
|-------------|--|----------------------------|---------------------------------------|---------------------------|---|------------------------------------|
| | | | | * | | |
| 1 | GENERAL ADMINISTRATION: | | 11 | , | 10 | 638 |
| 2 | General officers | 05 (00 | | | 100000000000000000000000000000000000000 | 807 |
| | General officers | 25,402 | | | 24.4. | 991 |
| | Wage earners | | | | | |
| 8 | MAINTENANCE OF WAY AND STRUCTURES: | | | Stand - | 10 | 702 |
| 8 | Superintendents | 1 000 | ····· | CONTRACTORY CONTRACTORY | AND A 2010 CO. 19 | 485 |
| 7 | Superintendents. Other salaried employees | 1,039 | | | CONTRACTOR OF | 312 |
| 8 | Wage earners | 25,959 | | ! | eres. | 2.4.6. |
| | MAINTENANCE OF EQUIPMENT: | | | | 17 | 808 |
| 10 | Superintendents | | | | 0.00000000 | 360 |
| 11 | Other salaried employees | | | 1.0 | 10025-12103 | MISCARDOLLUSIN |
| 12 | Wage earners | | ······ | | 10.1. | .04.) |
| 18 | Power: | | | | | |
| 14 | Superintendents | | · · · · · · · · · · · · · · · · · · · | | | |
| 16 | Other salaried employees | | | | | |
| 16 | Wage earners | | | | | ******* |
| 17 | TRANSPORTATION: | | 1 | | 18 | 864 |
| 18 | Superintendents | | | | | |
| 19 | Other salaried employees | 1,352 | | ****** | 356 | 848 |
| 20 | Conductors | 93.631 | 20 | | and a | 2.134- |
| 31 | Conductors | £ | | | | |
| 22 | One-man car operators | | | | | ******* |
| 38 | Bus operators | ****** | | | | |
| 24 | Other wage earners | 148,377 Te | FAL | 4,1 | 640, | 083 |

417A. TOTAL COMPENSATION OF EMPLOYEES BY MONTHS

| Line No. | Month of report year (a) | Total co | mpense (b) | ation | Remarks (e) |
|--|------------------------------|----------|--|---|----------------------------------|
| 31 32 23 34 35 36 37 28 39 40 41 41 42 | January February March | | 376 377 457 521 385 370 367 426 366 383 | 082 091 757 921 361 393 790 093 834 881 090 | Includes back wages of \$148,377 |
| 43 | To | TAL | 7.88 | 460 | |

ELECTRIC RAILWAY CORFORATIONS-G.

418. COMPENSATION OF OFFICERS, DIRECTORS, ETC.

Give the name, position, salary, and other compensation, such as bonus, commission, gift, reward, or fee, of each of the five persons named in Schedules 102 and 103 of this report to whom the respondent paid the largest smount during the year covered by this report as compensation for current or past service over and above necessary expenses incurred in discharge of duties, and in addition, all other officers, directors, pensioners or employces, if any, to whom the re-spondent similarly paid \$20,000 or more. If more convenient, this schedule may be filled out for a group of companies considered as one system and shown only in the report of the principal company in the system, with references thereto in the reports of the other companies. Any large "other compensation" should be explained in a footnote. If salary of an individual was

changed during the year, show salary before each change as well as at close of vear. If an officer, director, etc., receives compensation from more than one transportation company (whether a subsidiary or not) or from a subsidiary company, reference to this fact should be made if his aggregate compensation arounds te \$20,000 or more and the deail as to division cf the salary should be stated. By salary (jumm (c)) is meant the annual rate at which an employee is paid, rather than the amount actually paid for a part of a year when the salary is changed. Also, when a 10 percent (or other percent) reduction is made, the net rate and not the basic rate should be shown.

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| Line No. | Name of person (a) | Title (b) | Salary p clo (see i | per annun ose of year instruction (c) | a as of as) | Other compensation during the year (d) | | |
|----------------------|-----------------------|--|---------------------------|--|----------------------|--|------|--|
| 1- | James B. McCahey, Jr. | President & General Manage | \$ x -1/1 - | | 000 | • | | |
| 3 | Raymond J. McGee | .Vice President & Comptroll | er.7/1- | 3% | 900 | | | |
| 5 | Carlton A. Ernst | Vice President - Sales & Industrial Development | 7/1 | | 240 | | | |
| 7 - 8 - | Frank H. Hiskes | Assistant Vice Fresident- Sales & Service | -7/1- | 20 | a course proposition | | | |
| 10 - 11 - 12 - | Walter W. Weber | Supt. Transportation | | 17 | 714 | | | |
| 13 - 14 - 15 - | | | | | | | | |
| 16 17 18 | | | | | | | | |
| 19 20 | | | | | | | | |
| 22 | | | | | | | | |

419. PAYMENTS FOR SERVICES NOT RENDERED BY EMPLOYEES

In the form below give information concerning payments, fees, retainers, commissions, gifts, contributions, assessments, bonuses, pensions, subscriptions, allowance for expenses, or any form of payments amounting in the aggregate to \$5,000 or more during the year to any corporation, institution, association, firm, partnership, committee, or any person (other than one of respondent's employees covered in schedule 418, or management fees and expenses covered in schedule 322 in this annual report) for services or as a donation. In the case of contributions of under \$5,000 which are made in common with other carriers under a joint arrangement in payment for the performance of services or as a donation, each such contributions shall be reported, irrespective of the amount thereof, if the total amount paid by all contributions for the performance of service is equal to the sum of \$5,000 or more. To be included are, among others, payments, directly or indirectly, for legal, medical, engineering, advertising, valuation, accounting, statistical, financial, educational, entertainment, charitable, edvisory, defendive, detective, developmental, research, appraisal, registration, purchasing, architectural, and hospital services; payments for expert testimony and for handling wage disputes; and payments for services of banks, bankers, trugt companies, insurance com-

panies, brokers, trustees, promoters, solicitors, consultants, actuaries, investigators, inspectors, and efficiency engineers. Payments to the various railway associations should also be included. The enumeration of these kinds is payments should not be understood as excluding other payments for services not excluded below. To be excluded are: Rent of buildings or other property, taxes payable to the Federal, State, or local governments; payments for heat, light, power, telegraph, and telephone services; and payments to other carriers on the basis of lawfield tartiff charges or for the intercharge of equipment between carriers as well as other payments for services which both as to their nature and amount may reasonably be regarded as ordinarily connected with the roucine operation, maintenance, or construction of a railroad, but any special and unusual payments for services should be reported. If more convenient, this schedule may be filled out for a group of roads considered as one system and shown every its the report of the principal road in the system, with references thereto in the reports of the other road: Many doubt exists in the mind of the reporting officer as to the reportability of any type of payment, requert should be made for a railing before filing this report.

| Line No. | Name of recipient | Nature of service (b) | Amou | at of payment (c) |
|-------------|-----------------------------------|--------------------------|-------|----------------------|
| | Association of American Railroads | Dues | \$ | 42 |
| - | Selroer, Eichhorn & Morrow | Legal | | 27 18 |
| 43 | | n | | 5 24 |
| | Winston Strawn Smith & Patterson | | | 8 97 |
| 45 | Turney & Turney | " | | 56 69 |
| 40 | G.W.Fauth & Associates | Consulting | | 57 14 |
| 47 | Beveridge Organization, Inc. | Publicity | | 11 72 |
| 48 | Peat Marwick Mitchell & Co. | Audit | | 11 55 |
| 49 | Plumb Tuckett & Hubbard, Inc. | Engineering | | |
| 50 | Vitold Reey | Legal | | 5 03 |
| 51 | | | | |
| 52 | | | | - |
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| 80 | | | otal | 191 03 |
| ALECTI | RIC RAILWAY CORPORATIONS-G. | | | |

| | | 420. 1 | EQUIPMEN' | T IN SERVI | CE | | | | | | |
|---|---|--|-----------------------------|---|----------------------------------|-----------------|---------------------------------|------------------|--------------|--|--|
| lo | Enter all equipment which respondent had a | vailable for se | rvice within | the year, wh | ether such ed | puipment is | owned or le | eased. If an | y "Other" | | |
| locomotives are shown on line 5, a brief description of such locomotives should be given under "Explanatory Remarks." | | | | | | | | | | | |
| Line | 01 | | NUMBER OF UNI | | | ER AT CLOSE O | Aggregate seat- | | | | |
| Line No. | Class (a) | Beginning of year (b) | Added during year (c) | Retired during year (d) | A vailable for service (2) | Owned (f) | Leased from others (x) | ing capacity | ing capacity | | |
| | | (0) | | (4) | (6) | | 1 | | | | |
| 1 | A. RAIL-LINE EQUIPMENT Locomotives | | | | | | . 1 | | | | |
| 2 | LOCOMOTIVES Electric | 10 | | | 10 | 10 | | | | | |
| 4 | Diesel-electric. | 5 | | | | 1 | 4 | xxx | 1 1 1 | | |
| 5 | Other | | 1 | | | | | | | | |
| 6 | FREIGHT-TRAIN CARS | | 1 | | | | | 1. Succes | | | |
| 7 | Freight-carrying cars | | | 1 | 64 | | 29 | | XXX | | |
| 8 | Caboose care | 지않는 것은 것은 것을 | CH1078122007255020012579 | ENGINE PERCENCENTER | CONCERNMENT OF LOSS | | Charles Plan 27 Marsh Corrected | | XXX | | |
| 9 | Other freight-train cars. Passenger-TRAIN Cars* | | ***** | | | | | . IXX | III | | |
| 10 11 | Closed passenger cars | 64 | | 3 | 61 | 61 | | 4,026 | .66 | | |
| 12 | Open passenger cars | | | | | | | | | | |
| 13 | Combination closed and open cars | | | ************ | | | | | | | |
| 14 | Other combination passenger cars | | | | | | | | | | |
| 15 | Baggage cars | | | | | | | | 1 1 1 | | |
| 16 | Express cars | | | | | | | | XXI | | |
| 17 | Mail cars Other passenger-train cars | | | | | | | | IXI | | |
| 18 19 | Company Service Equipment | ** *********** | ****** | | | | | 1 | | | |
| 20 | Snow plows | | | ************* | | | | | | | |
| 21 | Sweepers | | | | | | | | * * * | | |
| 22 | Work cars | | | 1 | | | | | XXX | | |
| 23 | Other company service equipment | | | | | | | | IXX | | |
| 24 | Total, all cars | | | | 169 | 136 | 33 | III | XXX | | |
| 25 | B. HIGHWAY EQUIPMENT Busses | | | | | | | | | | |
| 26 27 | Trucks | | | | | | | | XXX | | |
| 28 | Combination bus-trucks | | | | | | | | | | |
| 29 | Trailers and semi-trailers | | | | | | | | | | |
| | *Number of passenger-train cars powered by trolley, pantogs | raph or third rail in | icluded in lines l | 1-18, column (e) | 48 | | | | | | |
| | • | | | REMARKS | 3 | | | | | | |
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| Hereunder give a concise statement of each important contract, agreement, arrangement, etc., with other companies or persons, which became effective during the year, and concerned in any way the transportation of persons or things, at other than tariff rates, making such statements in the following order: Express companies. Mail. Sieeping, parlor, and dining car companies. Freight or transportation companies or lines. Other railway companies. Steamboat or steamship companies. | 8. Telephone companies. 9. Other contracts. Information concerning contracts of minor importance may be omitted. A contract of minor importance is defined as one involving receipts or payments of less than \$1,000 per year, and which by its terms is otherwise unimportant. In lieu of giving abstracts, copies of contracts may be filed. Every copy of a contract furnished in connection with the foregoing requirement should be listed hereunder. The basis for computing receipts and payments should be fully stated in the case of each such contract, agreement, or arrangement. | | | | | | |
|--|---|--|--|--|--|--|--|
| None | | | | | | | |
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591. CONTRACTS, AGREEMENTS, ETC.

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| Hereunder state the matters called for. Make the statements explicit should be fully answered, and if the word "none" truly states the fact it called for under any item are numerous, the minor particulars may be sum 1. All extensions of road put in operation, giving— (a) Termini, (b) Length of road, and (c) Dates of beginning operation. 2. All decrenases of mileage by— (a) Straightening, or (b) Abandoning lines, giving particulars as above. 3. All other important physical changes, including herein all new tracks buill, giving for each portion of such new track— (a) Termini, (b) Length, and (c) Whether first main track, second main track, third main track, etc., spur, siding, switch, yard track, etc. 4. All bescholds acquired or surrendered, giving— (a) Dates, (b) Length of terms, | (c) Names of parties, (d) Rents, and (e) Other conditions. Furnish copies of all contracts made during the year in connection with the acquisition of leasehold interests. 5. All consolidations, mergers, and reorganizations effected, giving partizulars. This statement should show the mileage, equipment, and cash value of property of each company as well as the consideration received by each company party to the action. State the dates on which consolidated, etc., and whether the prior companies have best dissolved. Copies of the articles of consolidation, merger, or reorganization should be filed with this report. 6. Adjustments in the book value of securities owned, and reasons therefor. 7. Other financial changes of more than \$50,000, not elsewhere provided for, giving full particulars. |
|--|--|
| 2(b) - Retire Nu-Way Coal Track, South Bend, Indi | Lana; 0.14 mile |
| | |
| 3(a) - Add Kuert Concrete Turnout, South Bend, In | ndiana; 0.02 mile |
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| VERIFICATION |
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| The foregoing report must be verified by the oath of the officer having control of the accounting of the respondent. It should be verified, also, the oath of the president or other chief officer of the respondent, unless the respondent states on the last preceding page of this report that such ch officer has no control over the accounting of the respondent. The cath required may be taken before any person authorized to administer an oa by the laws of the State in which the same is taken. |
| OATH |
| (To be made by the officer having control of the accounting of the respondent) |
| State of Indiana |
| County of LaPorte |
| Raymond J. McGee makes oath and says that he is Vice President and Comptroller (Insert here the name of the affiant) (Insert here the official title of the affiant) |
| of Chicago South Shore and South Bend Railroad (Insert here the exact legal title or name of the respondent) |
| that it is his duty to have supervision over the books of account of the respondent and to centrol the manner in which such books are kept; that knows that such books have, during the period covered by the foregoing report, been kept in good faith in accordance with the accounting and oth orders of the Interstate Commerce Commission, effective during the said period; that he has carefully examined the said report, and to the best of I knowledge and belief the entries contained in the said report have, so far as they relate to matters of account, been accurately taken from the sa books of account and are in exact accordance therewith; that he believes that all other statements of fact contained in the said report are true, and the the said report is a correct and complete statement of the business and affairs of the above-named respondent during the period of time from an |
| including January 1 , 1971, to and including December 31 , 1971 (Signature of affiant) |
| Subscribed and sworn to before me, a Notary Public in and for the State and |
| county above named, this 22nd day of March , 1972 |
| My commission expires September 26, 1975 |
| Mildred E. Haney, Notary Public |
| SUPPLEMENTAL GATH |
| (By the president or other chief officer of the respondent) |
| State of Indiana] |
| County of LaPorte |
| James B. McCahey, Jr. makes oath and says that he is President |
| (Insert here the name of the affiant) (Insert here the official title of the affiant) ofChicago South Shore and South Bend Railroad |
| (Insert here the exact legal title or name of the respondent) that he has carefully examined the foregoing report; that he believes that all statements of fact contained in the said report are true, and that the |
| said report is a correct and complete statement of the business and affairs of the above-named respondent during the period of time from and including |
| January 1 , 1971, to and including December 31 , 1971 |
| - Amelalit |
| Subscribed and sworn to before me, a |
| county above named, this day of March, 19.72 |
| My commission expiresSeptember 26, 1975 Use an _ |
| mildred E. Haney |
| Mildred E. Haney, Notary Public |

ELECTRIC RAILWAY CORFORATIONS-G.

| | | | - | | | | | | MEN | IOR. | ANDA (| (For us | se of | Comn | issio | n on | ly) | ~ | | | | ·, | | | |
|----------|--|-----------------------|--------------|-----------|--------|---------|---------------|--------|--------------------|----------------------|---------------------|-----------------|--------|-------|-------|----------------|--------|--------|--------------|---------|-------------------------------------|-------------------|-------|--|--|
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397. ADDITIONS AND BETTERMENTS-BUILDINGS AND STRUCTURES-WITHIN THE STATE

Give particulars regarding additions and betterments in connection with buildings and structures (not including such track structures as bridges, tresties, culverts, tunnels, cattle guards, signs, fencing, etc.).

| Line No. | Location (a) | Character of work (b) | Als. | Cost (e) | |
|------------------------------|--|--|------|-------------|--------------------------|
| • | Olive Township, St. Joseph County, Ind. Michigan City, Indiana East Chicago, Indiana Hammond, Indiana | Construct radio shelter building Cincinnati Master Clocks in Dispatcher's Office and Trainmen's Room Outdoor sign at station Outdoor sign at station | 5 | 1 | 374 811 851 588 |
| 6 7 8 9 10 11 | | | | | |
| 12 13 14 16 16 | | | | | |
| 18 19 20 21 22 | | | | | |
| 35 34 35 38 | | Total | | 4 | 624 |
| | | | Y | | |
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| TATE | COMMISSION FORM-ELECTRIC. | | | | |

| 415. | MILEAGE, | TRAFFIC, AND | MISCELLANEOUS | STATISTICS |
|------|----------|--------------|---------------|------------|
| | | | | |

In making returns for items numbered 7 to 11, observe the following: "Regular fare passengers" should include passengers from whom cash or ticket fares are collected. "Revenue transfer passengers" should include passengers from whom transfers, for which an additional charge has been made, are collected. "Free transfer passengers" should include passengers from whom transfers, issued free of charge, are collected.

| Item No. | Item (s) | Rail-line operations† (b) | Motorbus operations (c) | Remarks (d) |
|--------------|--|---------------------------------|---|---|
| | Passenger car mileage | 2 136 058 | | <u> </u> |
| | Freight, mail, and express car mileage | 3 601 806 | | |
| 8 | Total car mileage | 5,737 864 | | |
| 4 | Passenger car-hours | | | |
| 8 | Freight, mail, and express car-hours | | | |
| 0 | Total car-bours | 0,000,000 | | |
| 7 | Regular fare passengers carried | 2,030,993 | | |
| 8 | Revenue transfer passengers carried. | | | |
| | Total revenue passengers carried | 2,030 993 | | *************************************** |
| 10 | Free transfer passengers carried | | | |
| n | Total passengers carried | 2,030,993 | | |
| 12 | Employees and others carried free | 55 264 | | |
| | Employees and venero en et al | | 1 | <u> </u> |
| 1 Do | not include motorbus operations reportable separately in column (c). | | | 1. 18 |
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416. REVENUE FREIGHT CARRIED DURING THE YEAR

Include all commodities carried by the respondent during the year, the revenue from which is includible in account No. 107, "Freight Revenue." In stating the number of tons received from connecting carriers, include all connecting carriers, whether rail or water, and whether the freight is received directly or indirectly (as through elevators).

Include forwarder traffic and traffic moved in lots of less than 10,000 pounds.

| Tons of revenue freight | Number 6, tons (2,000 lbs. each) |
|-----------------------------------|-------------------------------------|
| Originating on respondent's road | 195 487 |
| Received from connecting earliers | 4 730 183 |
| Total cerried | 4 925 670 |

416C. GRADE CROSSINGS A-RAILWAY WITH RAILWAY

A crossing with a railway is to be regarded as comprising all the tracks within the right-of-way of the respondent, owned or leased, that are crossed by the track or tracks either of its own lines or of another steam or electric railway at a definite point of intersection. Crossings on jointly operated tracks should be reported only by the companies maintaining them.

The term "protection", as related to the table, should be so applied as: (1) To include automatic and interlocking devices and derailing appliances at crossings of electric with other railways, hand-operated signals (not interlocking), and gates and/or watchmen; and (2) To exclude stationary signs and other cautionary fixtures that simply signify the proximity of a crossing, without regard to the approach of trains or cars, as crossings having only such safety equipment are includible in returns as "unprotected." In the classification, crossings protected by an interlocking device or by a derailing appliance on an electric line, with or with with "inter" lines", as th A crossin for enumer kinds of protable.

| Line No. | Kind of protection, etc. | NUMBER AT BEGINNING OF YEAR | | | NUMBER ADDED DURING YEAR | | | NUMBER ELIMINATE | |
|-------------|---|---|-------------------------------|--------------|---|---|--------------|---|---------------------|
| | | With electric, interurban, or street rollways (b) | With steam railways (c) | Total (d) | With electric, interurban, or street railways (e) | With steam railways (f) | Total (g) | With electric, interurban, or street railways (h) | With star railwa |
| , | Interlocking devices | | 4 | 4 | | | | | |
| 2 | Derailing appliances on electric lines | A CONTRACTOR OF THE REAL OF | | | | | | | |
| 3 | Automatic crossing signals | | | | | Contract of the second second second second | | | |
| 4 | Hand-operated signals (not interlocking). | | | | | | | | |
| 8 | Gates and watchmen | | 2 | 2 | | | | | |
| 6 | Watchmen alone | | | | | | | | |
| 7 | Total protected | | 6 | 6 | | 1 | | | |
| 8 | Total unprotected | | 2 | 2 | | | | | |

• State here the number included in total figures that were respectively eliminated by separation of grades: PROTECTED-Col. (h) **NONE**, col. (i) **NONE**, col. (

B---RAILWAY WITH HIGHWAY

A highway crossing is to be regarded as a crossing comprising all the tracks within, or immediately adjacent to, the right-ofray of the respondent, owned or leased, at a definite point of intersection with a highway. The returns pertain to crossings with streets, avenues, and highways and should relate to public crossings only. Private crossings (such as farm lanes, or roads leading to or within industrial plants) are to be excluded. Highway crossings with industrial tracks, not owned or leased by the

respondent, over which it does switching should not be reported.

The general terms for signals on lines 15 to 17 are intended to cover devices that indicate the approach of trains or cars. Special fixed signs or barriers, includible on line 18, are such as "approach" or "distance" signs, special "stop" signs, and "island" or similar fixed barriers. Standard fixed signs, includible on line 19, are the common roadside signs of the simple "railway-crossing" type. On line 20 there should be entered the number of reportable crossings, if any, without protection (as defined in sec. A), stationary signs, or other cautionary fixtures.

In the classification, a crossing should be assigned to but one of the classes listed for enumeration, although it may have more than one of the classes of protection defined. Observe "Note" at foot of table.

| Line No. | Kind of protection, etc. (a) | Number at beginning of year (ħ) | Number added during year (c) | Number eliminated during year * (d) | Numb of |
|-------------|---|---------------------------------------|------------------------------------|---|------------|
| 11 | Gates, with or without other protection, operated 24 hours per day | 40 | | | 4 |
| 12 | Gates, with or without other protection, operated less than 24 hours per day. | | | | |
| 19 | Watchmen, alone or with protection other than gates, on duty 24 hours per day | | | | |
| 14 | Watchmen, alone or with protection other than gates, on duty less than 24 hours per day manually controlled flashing lights & | bell 1 | | | |
| 15 | Both audible and visible signals, without other protection. | | 1 | | |
| :6 | Audible signals only | | | | |
| . 17 | Visible signals only | | | | |
| 18 | Special fixed signs or barriers, with or without standard fixed signs | | | | |
| 19 | Standard fixed signs only | 9 | | | |
| 20 | Otherwise unprotected | 69 | | | 6 |
| 21 | TOTAL | 171 | 1 | none | 17 |

. Total includes none crossings eliminated by separation of grades.

Nors -Supplementary items applicable to total irrespective of any question of protection: NEW CROSSINGS ADDED during year _____; CROSSINGS EXISTING ON Jan

with or without additional protection, should be included only with "interlocking devices" or "derailing appliances on electric lines", as the case may be.

A crossing should be assigned to but one of the classes listed for enumeration, although it may have more than one of the kinds of protection defined above. Observe "Note" at foot of

| Total* | With electric, interurban, or street railways (k) | With steam railways | Total | |
|--------|---|---------------------|--------------|--|
| | | (1) | Total (m) | |
| | | 4 | | |
| | | 2 | 2 | |
| | | 6 | 6 | |
| | | | 2 6 2 | |

| ber at end f year (e) | Remarks (f) |
|-----------------------------|---|
| 40 | |
| | |
| | |
| 1 | |
| 44 | Bailly Siding Xing- Dune Acres, Porter County, |
| 7 | Indiana |
| 2 | |
| 9 | 4 |
| 69 | |
| 72. | |

413