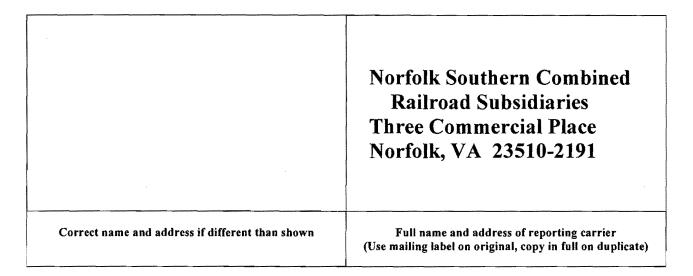
# Class I Railroad Annual Report





## **To The Surface Transportation Board**

For the Year Ending December 31, 2005

## NOTICE

1. This report is required for every class I railroad operating within the United States. Three copies of this Annual Report should be completed. Two of the copies must be filed with the Surface Transportation Board, Office of Economics, Environmental Analysis, and Administration, The Mercury Building, 1925 K St. N.W., Suite 500, Washington, DC 20423, by March 31 of the year following that for which the report is made. One copy should be retained by the carrier.

2. Every inquiry must be definitely answered. Where the word "none" truly and completely states the fact, it should be given as the answer. If any inquiry is inapplicable, the words "not applicable" should be used.

3. Wherever the space provided in the schedules in insufficient to permit a full and complete statement of the requested information, inserts should be prepared and appropriately identified by the number of the schedule.

4. All entries should be made in a permanent black ink or typed. Those of a contrary character must be indicated in parenthesis. Items of an unusual character must be indicated by appropriate symbols and explained in footnotes.

5. Money items, except averages, throughout the annual report form should be shown in thousands of dollars adjusted to accord with footings. Totals for amounts reported in subsidiary accounts included in supporting schedules must be in agreement with related primary accounts. For purposes of rounding, amounts of \$500 but less than \$1,000 should be raised to the nearest thousand dollars, and amounts of less than \$500 should be lowered.

6. Except where the context clearly indicates some other meaning, the following terms when used in this Form have the following meanings:

(a) Board means Surface Transportation Board.

(b) Respondent means the person or corporation in whose behalf the report is made.

(c) Year means the year ended December 31 for which the report is being made.

(d) Close of the Year means the close of business on December 31 for the year in which the report is being made. If the report is made for a shorter period than one year, it means the close of the period covered by the report.

(e) Beginning of the Year means the beginning of business on January 1 of the year for which the report is being made. If the report is made for a shorter period than one year, it means the beginning of that period.

(f) Preceding Year means the year ended December 31 of the year preceding the year for which the report is made.

(g) The Uniform System of Accounts for Railroad Companies means the system of accounts in Part 1201 of Title 49, Code of Federal Regulations, as amended.

7. The ICC Termination Act of 1995 abolished the Interstate Commerce Commission and replaced it with the Surface Transportation Board. Any references to the Interstate Commerce Commission or Commission contained in this report refer to the Surface Transportation Board.

8. Any references to the Bureau of Accounts or the Office of Economics contained in this report refer to the Office of Economics, Environmental Analysis, and Administration of the Surface Transportation Board.

9. NOTE - An additional line has been added to Schedule 755 (Line 134) effective with the 2004 R-1. Also note that the instructions for completion of Schedule 755 now have two additional items (Instructions U and V).

10. NOTE - The columns in Schedule 710-Distribution of Locomotive Units In Service of Respondent At Close Of Year, Disregarding Year Of Rebuilding have been revised to reflect new five year periods.

11. NOTE - The following supplemental information about STB information collections is provided in compliance with OMB requirements and pursuant to the Paperwork Reduction Act of 1995, 44 U.S.C. 3501 et seq.:

Supplemental Information about the Annual Report (R-1)

This information collection is mandatory pursuant to 49 U.S.C. 11145.

The estimated hour burden for filing this report is less than 800 hours.

Information in the Annual Reports is used to monitor and assess railroad industry growth, financial stability, traffic, and operations and to identify industry changes that may affect national transportation policy. In addition, the Board uses data from these reports to more effectively carry out regulatory responsibilities, such as acting on railroad requests for authority to engage in Board regulated financial transactions (for example, mergers, acquisitions of control, consolidations, and abandonments); conducting investigations and rulemakings; conducting rail revenue adequacy proceedings; developing rail cost adjustment factors; and developing the URCS, which is a cost measurement methodology. URCS was developed by the Board pursuant to 49 U.S.C. 11161 and is used as a tool in rail rate proceedings to calculate the variable costs associated with providing a particular service in accordance with 49 U.S.C. 10707(d). The Board also uses URCS to analyze the information that it obtains through the annual railroad industry waybill sample, see 49 CFR 1244, and in railroad abandonment proceedings to measure off-branch costs, pursuant to 49 U.S.C. 10904(a) and in accordance with 49 CFR 1152.32(n).

The information in this report is ordinarily maintained by the agency in hard copy for 10 years, after which it is transferred to the National Archives, where it is maintained as a permanent record. These reports are also maintained by the agency indefinitely on microfiche. In addition, some of this information is posted on the Board's website, <u>www.stb.dot.gov</u>, where it may remain indefinitely. All information collected through this report is available to the public.

The OMB control number for this collection is 2140-0009. The display of a currently valid OMB control number is required by law.

#### Supplemental Information about the Quarterly Condensed Balance Sheet (CBS)

This information collection is mandatory under 49 CFR 1243.2.

The estimated hour burden for filing this report is six hours per report.

The Board uses the information in this report to ensure competitive, efficient, and safe transportation through general oversight programs that monitor and forecast the financial and operating condition of railroads, and through specific regulation of railroad-rate and service issues and rail-restructuring proposals, including railroad mergers, consolidations, acquisitions of control, and abandonments. Information from the reports is used by the Board, other Federal agencies, and industry groups, including the Association of American Railroads, to assess industry growth and operations, detect changes in carrier financial stability, and identify trends that may affect the national transportation system.

Information from these reports is compiled by the Board and published on its website, <u>www.stb.dot.gov</u>, where it may be maintained indefinitely. The compilation report is entitled<u>Class I Railroads, Selected</u> <u>Earnings Data</u>. In addition, paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed. All information collected through this report is available to the public.

The display of a currently valid OMB control number for this collection is required by law.

#### Supplemental Information about the Quarterly Report of Revenues, Expenses, and Income (Form RE&I)

This information collection is mandatory pursuant to 49 U.S.C. 11164 and 49 CFR 1243.1.

The estimated hour burden for filing this report is six hours per report.

The Board uses the information in this report to ensure competitive, efficient, and safe transportation through general oversight programs that monitor and forecast the financial and operating condition of railroads, and through regulation of railroad rate and service issues and rail restructuring proposals, including railroad mergers, consolidations, acquisitions of control and abandonments. Information from the reports is used by the Board, other Federal agencies and industry groups to monitor and assess industry growth and operations, detect changes in carrier financial stability, and identify trends that may affect the national transportation system. Individual and aggregate carrier information is needed in our decision making process.

Information from these reports is compiled by the Board and published on its website, <u>www.stb.dot.gov</u>, where it may be maintained indefinitely. The compilation report is entitled<u>Class I Railroads</u>, <u>Selected</u> <u>Earnings Data</u>. In addition, paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed. All information collected through this report is available to the public.

The display of a currently valid OMB control number for this collection is required by law.

Supplemental Information about the Report of Railroad Employees, Service, and Compensation (Wage Forms A & B)

This information collection is mandatory pursuant to 49 U.S.C. 11145 and 49 CFR 1245.2.

The estimated hour burden for filing this report is 30 hours per quarterly report and 40 hours per annual report.

The Board uses information in this report to forecast labor costs and measure the efficiency of the reporting railroads. The information is also used by the Board to evaluate proposed regulated transactions that may impact rail employees. These transactions include mergers and consolidations, acquisitions of control, purchases, and abandonments. Other Federal agencies and industry groups, including the Railroad Retirement Board, the Bureau of Labor Statistics, and the Association of American Railroads, depend on the information contained in the reports to monitor railroad operations.

Certain information from the reports is compiled and published on the Board's website, <u>www.stb.dot.gov</u>, where it may be maintained indefinitely. In addition, paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed. All information collected through this report is available to the public.

The OMB control number for this collection is 2140-0004. The display of a currently valid OMB control number is required by law.

Supplemental Information about the Monthly Report of Number of Employees of Class I Railroads (Wage Form C)

This information collection is mandatory pursuant to 49 U.S.C. 11145 and 49 CFR 1246.1.

The estimated hour burden for filing this report is 1.25 hours per monthly report.

The Board uses information in this report to forecast labor costs and measure the efficiency of the reporting railroads. The information is also used by the Board to evaluate proposed regulated transactions that may impact rail employees, including mergers and consolidations, acquisitions of control, purchases, and abandonments. Other Federal agencies and industry groups, including the Railroad Retirement Board, the Bureau of Labor Statistics, and the Association of American Railroads, depend on the information contained in the reports to monitor railroad operations.

The information in this report is compiled and published on the Board's website, <u>www.stb.dot.gov</u>, where it may be maintained indefinitely. In addition, paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed. All information collected through this report is available to the public.

The OMB control number for this collection is 2140-0007. The display of a currently valid OMB control number is required by law.

#### Supplemental Information about the Annual Report of Cars Loaded and Cars Terminated (Form STB-54)

This information collection is mandatory pursuant to 49 U.S.C. 11162 and 49 CFR 1247.

The estimated hour burden for filing this report is four hours per report.

The Board uses information in this report to forecast labor costs and measure the efficiency of the reporting railroads. Information in this report is entered into the Board's URCS. In addition, many other Federal agencies and industry groups, including the Department of Transportation and the Association of American Railroads (AAR), depend on Form STB-54 for information regarding the number of cars loaded and terminated on the reporting carrier's line.

All information collected through this report is available to the public. Paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed.

The OMB control number for this collection is 2140-0011. The display of a currently valid OMB control number is required by law.

#### Supplemental Information about the Quarterly Report of Freight Commodity Statistics (Form QCS)

This information collection is mandatory pursuant to 49 U.S.C. 11145 and 49 CFR 1248.

The estimated hour burden for filing this report is 217 hours per report.

Information in this report is entered into the Board's URCS.

All information collected through this report is available to the public. Paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed.

The OMB control number for this collection is 2140-0001. The display of a currently valid OMB control number is required by law.

For Index, See Back of Form

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OF

## NORFOLK SOUTHERN COMBINED RAILROAD SUBSIDIARIES

("NS RAIL")

TO THE

## SURFACE TRANSPORTATION BOARD

FOR THE

YEAR ENDED DECEMBER 31, 2005

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

(Name) Marta R. Stewart (Title) Vice President and Controller

Three Commercial Place, Norfolk, VA 23510-2191 (Street and number, city, state, and ZIP code)

(Telephone number)

(757) 629-2765 (Area Code)

(Office address)

Railroad Annual Report R-1

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Road Initials: NS Rail Year 2005

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Road Initials NS Rail Year 2005

#### SPECIAL NOTICE

Docket No. 38559, Railroad Classification Index, (ICC served January 20, 1983), modified the reporting requirements for Class II, Class III, and Switching and Terminal Companies. These carriers will notify the Board only if the calculation results in a different revenue level other than its current calculation.

The dark borders on the schedules represent data that are captured by the Board.

It is estimated that an average of 800 burden hours per response are required to complete this collection of information. This estimate includes time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments concerning the accuracy of this burden estimate or suggestions for reducing this burden should be directed to the Office of the Secretary, Surface Transportation Board.

Railroad Annual Report R-1

#### Road Initials: NS Rail Year: 2005

#### A. SCHEDULES OMITTED BY RESPONDENT

1. The respondent, at its option, may omit pages from this report provided there is nothing to report or the schedules are not applicable.

2. Show the pages excluded, as well as the schedule number and title, in the space provided below.

3. If no schedules were omitted indicate "NONE."

Page	Schedule No.	Title
		NONE.
	I	

#### **B. 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 on this page have taken place during the year covered by this report, they should be explained in full detail.

- 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 uniformly throughout the report, notably on the cover, on the title page, and in the "Verification." If the report is made by receivers, trustees, a committee of bondholders, or individuals otherwise in possession of the property, state names and facts with precision. If the report is for a consolidated group, pursuant to Special Permission from the Board, indicate such fact on line 1 below and list the consolidated group on page 4.
- 2 If incorporated under a special charter, give date of passage of the act; if a reorganization has been effected, give date of reorganization. If a receivership or other trust, give also date when such receivership or other possession began. If a partnership, give date of formation and also names in full of present partners.
- 3 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 repo\_Norfolk Southern Combined Railroad Subsidiaries\* (NS Rail) is comprised principally of Norfolk Southern Railway Consolidated.
- 2 Date of incorporation Norfolk Southern Railway Company was incorporated June 18, 1894, under the name Southern Railway Company.
- 3 Under laws of what Government, State, or Territory organized? If more than one, name all. If in bankruptcy, give court of jurisdiction and dates of beginning of receivership and of appointment of receivers or trustees <u>Norfolk Southern Railway Company - Organized under and by virtue of an act of Assembly of the State of Virginia</u>, approved February 20, 1894.

4 If the respondent was reorganized during the year, involved in a consolidation or merger, or conducted its business under a different name, give full particulars - On June 1, 1982, Southern Railway Company (SR) and Norfolk and Western Railway Company (NW) became subsidiaries of Norfolk Southern Corporation (NS), a transportation holding company incorporated in Virginia. Effective December 31, 1990, NS transferred all the common stock of NW to SR, and SR's name was changed to Norfolk Southern Railway Company (NSR). Effective September 1, 1998, NW was merged with and into NSR. In August 1998, the STB's decision approving the joint application of NS, NSR and other parties to control Conrail (which owns Consolidated Rail Corporation) became final. NSR and CSX Transportation began operating their respective portions of Conrail's routes and assets on June 1, 1999. See also note 10 to Schedule 200.

\* See note on page 4 "Principles of Combined Reporting."

#### STOCKHOLDERS REPORTS

5 The respondent is required to send the office of Economic and Environmental Analysis, immediately upon preparation, two copies of its latest annual report to stockholders.

Check appropriate box:

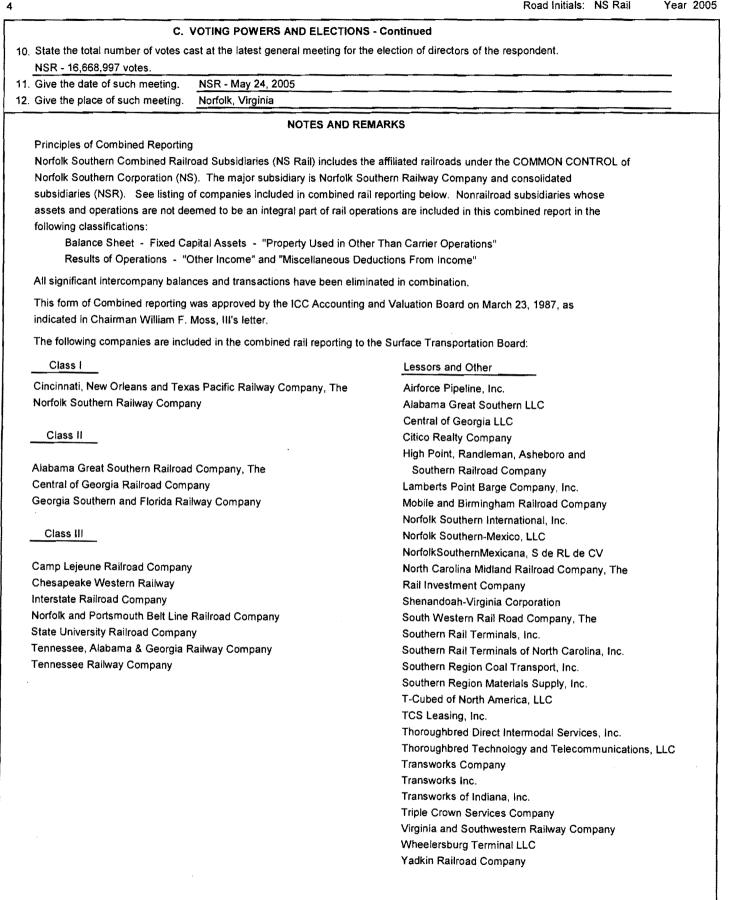
2

Two copies are attached to this report.

Two copies will be submitted

X No annual report to stockholders is prepared. Not applicable for "Norfolk Southern Combined Railroad Subsidiaries." Enclosed with this Report Form R-1 is a copy of Annual Report on Form 10-K for year ended December 31, 2005, filed with the Securities and Exchange Commission by Norfolk Southern Corporation.

C. VOTING POWERS AND ELECTIONS     State the part value of each altern of stack. Common, 15, 00,200 per states, directed, 3 per shares, techniq preferred     S per share, determine tack, 1 per share.     S. As writing rights monomial to holding?     Yes Hin, state in a force share the right to one vote. If not, give tub particulars in a foculate.     Yes Hin, state in a force share the right one vote and the relation between holdings and corresponding voting rights.     A writing rights attached (as of the does of the year), and state in deal the relation between holdings and corresponding voting rights.     A writing rights attached (as of the does of the year), and state in deal the relation balaves holdings and corresponding voting rights are share or compares.     A for holding right are share or compares.     A for holding rights are share or rights and attern of such rights.     A share of the same of the share of mouth provides are rights.     A share of the same of the share of the relation	Road	Initials: NS Rail Year 2005					3
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Is of stackholders of the respondent, the varies he would have had a right to cast on that de had a meeting the been in order, and the classification of the number of votes to which he was entited, with respect to escurities hed by him, such securities being classified as common stock, second preferred stock, for preferred stock, and other securities, stating in a footnote the names and auch other securities. It here age of voting trust agreement, give as supplemental information the mannes and such other securities. It here age of voting trust agreement, give as supplemental information the mannes and such other securities. It here age of voting trust agreement, give as supplemental information the mannes and address of the third inputs or struct. In the case of voting trust agreement, give as supplemental information the mannes and address of the third inputs or struct. In the case of votes is security holder was entitled.       Number of votes is would be value the last of stockholders of the voting trust agreement, give as supplemental information the mannes and address of the voting trust agreement, give as supplemental information the mannes and address of security holder was entitled.       Number of votes is would be value the value thev							
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of the number of voles to which he was entitled, with respect to securities held by him, such securities is gend assisted as common stock, second preferred stock, first prediction of the trut, gives stock solves and closed or the list of stockholder somplied within such year, show such thirty security holders at the close of the close of the preferred stock.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the birty integers to the close of the close of the close of the greet.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the birty integers to the close of the close of the greet.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the close of the spect.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the close of the close of the year.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the close of the year.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the close of the year.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the voltes to which agreement, give as suppremental information the rames and addresses of the voltes.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the voltes.       Number of voltes to which agreement, give as suppremental information the rames and addresses of the voltes.				•	-		
Interfered stock, for preferred stock, and other securities, stating in a fochole the names of such other securities (if any). If any such holder held in trust, give (in a foothole) the particulars of the time case of voling trust agreement, give as supplemental information the names and addresses of the linty largest holders of the voling trust certificates and the anount of ther individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such thirty security holder as of the close of the year.         Item individuals holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such thirty security holder as of the close of the year.         Number of voltage true individuals.         Number of voltage true indindividuals.         Number of voltage true individuals.			-		-		
Number of the brust. In the case of voling rust agreement, give as supplemental information the names and addresses of the thirty largest holders of the voling 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 thirty security holders are the close of the year.       NUMBER OF VOTES, CLASSIFIED WITH No.       Line No.         Name of Security Holder       Address of Security Holder       Number of votes Security Holder       Number of votes Stock       NUMBER OF VOTES, CLASSIFIED WITH No.       No.         1       Name of Security Holder       Address of Security Holder       Number of votes security holder       Number of votes Stock       Number of			•	•	-		
Name of southern Railway:         Address of Me voltes         Number of votes			-				
Name of Security Holder         Address of Security Holder         Number of votes to which Becurity holder         NUMBER OF VOTES, CLASSIFIED WITH RESPECT TO SECURITIES ON WHICH BASED         Nume To the totes to which Becurity holder         Number of votes to which Becurity holder         NUMBER OF VOTES, CLASSIFIED WITH RESPECT TO SECURITIES ON WHICH BASED         Nume To the Security holder         Nume to which Becurity holder         Nume to the security holder         Nume to the			•				
Line No.         Name of Security Holder         Address of Security Holder         Number of votes security holder was entitied         NUMBER OF VOTES, CLASSIFIED WITH RESPECT TO SECURITES ON WHICH BASED         Line No.           1         Norfolk Southern Railway:					-		
No.         Name of Security Holder         Address of Security holder         to which security holder         RESPECT TO SECURITIES ON WHICH BASED         No.           1         Security Holder         Security holder		·	· · ·	Г			
Security Holder         Security Holder         security holder         was entitled         Image: Security Holder         Security Holder           1         Norfolk Southern Railway:         -         -         -         1           2         Norfolk Southern Corp.         Norfolk, VA         18,668,997         16,668,997         -         1           3         -         -         -         -         -         3           4         -         -         -         -         -         3           5         -         -         -         -         -         3           6         -         -         -         -         -         3           6         -         -         -         -         -         3           6         -         -         -         -         -         3           7         -         -         -         -         -         3           9         -         -         -         -         10         11           12         -         -         -         -         11         13           14         -         -         -						•	
Holder         was entitled         Stock         PREFERED           1         Norfolk Southern Railway:         -         -         1         1           2         Norfolk Southern Corp.         Norfolk, VA         16,668,997         16,668,997         2           3         -         -         -         -         2           4         -         -         -         -         2           5         -         -         -         -         4           5         -         -         -         -         4           5         -         -         -         -         4           5         -         -         -         -         -         4           5         -         -         -         -         -         4           6         -         -         -         -         -         6           7         -         -         -         -         -         8           9         -         -         -         -         111           11         -         -         -         -         111           12 <t< td=""><td>No.</td><td></td><td></td><td></td><td>R</td><td></td><td>NO.</td></t<>	No.				R		NO.
Inversion         PREFERED Common         PREFERED Second         First           1 Norfolk Southern Railway:           16,668,997         16,668,997         2           3             3         3         3           4             3		Security Holder					-
Norfolk Southern Railway:         Common         Second         First           1 Norfolk Southern Corp.         Norfolk, VA         16,668,997         16,688,997         2           3         -         -         -         2         3           4         -         -         -         3           4         -         -         -         4           5         -         -         -         4           6         -         -         -         4           7         -         -         -         -         7           8         -         -         -         -         7         8           9         -         -         -         -         9         9         10         -         10         11 <td< td=""><td></td><td></td><td>Holder</td><td>was entitled</td><td></td><td></td><td>-   </td></td<>			Holder	was entitled			-
I Norfolk Southern Railway:         1           2         Norfolk, Southern Corp.         Norfolk, VA         16,668,997         16,668,997         2           3         -         -					Common		-
2         Norfolk Southern Corp.         Norfolk, VA         16,668,997         16,668,997         2           3         -         -         -         3           4         -         -         .3           4         -         -         .3           5         -         -         .4           5         -         -         .5           6         -         -         .5           7         -         -         .5           8         -         -         .6           9         -         -         .6           11         -         -         .6         .7           8         -         -         .6         .7           8         -         -         .6         .7           8         -         -         .6         .7           9         -         -         .6         .7           11         -         -         .6         .12           13         -         -         .6         .12           14         -         -         .6         .16           17         - <td></td> <td></td> <td></td> <td></td> <td>Common</td> <td>Second First</td> <td></td>					Common	Second First	
3							
4		Norfolk Southern Corp.	Norfolk, VA	16,668,997	16,668,997		
5							
6							
7				<u> </u>			
8         9         6         8         9         10         10         10         10         11         12         11         11         12         11 <th< td=""><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	6						
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22       23       24       23       24       23       24       23       24       24       24       24       24       24       24       24       24       24       24       24       24       25       25       25       26       25       25       25       26       25       25       26       26       25       26       26       26       26       26       26       26       26       26       27       26       27       28       29       27       28       29       28       29       28       29 <td< td=""><td>20</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	20						
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27         27         27         28         28         28         28         28         28         28         28         28         29<	21 22 23 24						20 21 22 23 24
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#### Road Initials: NS Rail Year 2005

ine Io.	Cross Check	Account	Title	Balance at close of year	Balance at begin- ning of year	Line No.
			(a)	(b)	(c)	
			Current Assets			
1		701	Cash and Cash Equivalents (Note 9, page 14)	254,207	448,768	·
2		702	Temporary Cash Investments (Note 9, page 14)	967,388	202,040	
3		703	Special Deposits			
			Accounts Receivable			
4		704	- Loan and Notes	482	12	
5		705	- Interline and Other Balances	464	513	
6		706	- Customers	49,097	43,745	
7		707	- Other	36,378	55,582	
8		709, 708	- Accrued Accounts Receivables	151,271	63,103	]
9		708.5	- Receivables from Affiliated Companies			
10		709.5	- Less: Allowance for Uncollectible Accounts	(5,514)	(9,051)	1
11		710, 711, 714	Working Funds Prepayments Deferred Income Tax Debits	247,392	271,834	1
12		712	Materials and Supplies	132,186	104,173	1
13		713	Other Current Assets	56,722	128,441	1
14			TOTAL CURRENT ASSETS	1,890,073	1,309,160	1
			Other Assets			
15		715, 716, 717	Special Funds	693,547	672,663	1
16		721, 721.5	Investments and Advances Affiliated Companies (Schedule 310 and 310A)	1,304,029	1,101,154	1
17		722, 723	Other Investments and Advances	291,034	266,723	1
18		724	Allowances for Net Unrealized Loss on Noncurrent Marketable Equity Securities-Cr.		,	1
19		737, 738	Property Used in Other than Carrier Operation (less Depreciation) \$30,253 and \$28,626 respectively	123,311	121,203	1
20		739, 741	Other Assets	185,403	44,521	2
21		743	Other Deferred Debits	18,054	14,456	2
22		744	Accumulated Deferred Income Tax Debits			2
23			TOTAL OTHER ASSETS	2,615,378	2,220,720	- 2
			Road and Equipment			
24		731, 732	Road (Schedule 330, L-30 Col. h & b)	19,688,482	19,243,903	2
25		731, 732	Equipment (Schedule 330, L-39 Col. h & b)	6,697,286	6,595,139	2
26		731, 732	Unallocated Items	519,607	306,115	2
27		733, 735	Accumulated Depreciation and Amortization (Schedules 335, 342, 351)	(6,826,415)	(6,230,229)	2
28			Net Road and Equipment	20,078,960	19,914,928	
29	*		TOTAL ASSETS	24,584,411	23,444,808	
			NOTES AND REMARKS			
				· · · · · · · · · · · · · · · · · · ·		

200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - ASSETS

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Road Initials: NS Rail

Year 2005

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ine No.	Cross Check	Account	Title	Balance at close of year	Balance at begin- ning of year	Line No
			(a)	(b)	(c)	
			Current Liabilities			
30		751	Loans and Notes Payable			30
31		752	Accounts Payable; Interline and Other Balances	917	2,565	3
32		753	Audited Accounts and Wages	29,872	50,077	3
33		754	Other Accounts Payable	21,168	72	1
34		755, 756	Interest and Dividends Payable	18,227	28,621	
35		757	Payables to Affiliated Companies	1,649,129	1,390,146	1
36		759	Accrued Accounts Payable	1,004,247	923,093	
37		760, 761, 761.5, 762	Taxes Accrued	125,149	169,369	1
38		763	Other Current Liabilities	103,833	113,076	
39		764	Equipment Obligations and Other Long-Term Debt	113,494	262,506	-
40			TOTAL CURRENT LIABILITIES	3,066,036	2,939,525	4
			Non-Current Liabilities			
41		765, 767	Funded Debt Unmatured	479,026	479,026	4
42		766	Equipment Obligations	392,626	362,053	4
43		766.5	Capitalized Lease Obligations	146,905	309,782	4
44		768	Debt in Default			4
45		769	Accounts Payable; Affiliated Companies	1,029,248	874,185	4
46		770.1, 770.2	Unamortized Debt Premium	136,122	140,587	4
47		781	Interest in Default			4
48		783	Deferred Revenues-Transfers from Government Authorities			4
49		786	Accumulated Deferred Income Tax Credits	7,891,306	7,708,952	
50		771, 772, 774, 775, 782, 784	Other Long-Term Liabilities and Deferred Credits	1,209,567	1,084,414	5
51			TOTAL NONCURRENT LIABILITIES	11,284,800	10,958,999	5
			Shareholders' Equity			
52		791, 792	Total Capital Stock: (Schedule 230, E-11 & 17)	166,690	166,690	5
53		101,102	Common Stock	166,690	166,690	5
54			Preferred Stock	100,000	100,000	5
55			Discount on Capital Stock			5
56		794, 795	Additional Capital (Schedule 230)	6,499,325	6,309,306	5
			Retained Earnings:		-,,	
57		797	Appropriated			5
58		798	Unappropriated (Schedule 220)	2,983,786	2,563,273	5
59		796	Accumulated Other Comprehensive Income	583,774	507,015	5
60		798.5	Less Treasury Stock			6
61			Net Stockholders' Equity	10,233,575	9,546,284	] 6
62	*		TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY	24,584,411	23,444,808	6
			NOTES AND REMARKS			

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#### 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - EXPLANATORY NOTES

The notes listed below are provided to disclose supplementary information on matters that have an important effect on the financial condition of the carrier. The carrier shall give the particulars called for herein and where there is nothing to report, insert the word "none"; and in addition thereto shall enter in separate notes with suitable particulars other matters involving material amounts of the character commonly disclosed in financial statements under generally accepted accounting and reporting principles, except as shown in other schedules. This includes statements explaining (1) service interruption insurance policies and indicating the amount of indemnity to which respondent will be entitled for work stoppage losses and the maximum amount of additional premium respondent may be obligated to pay in the event such losses are sustained by other railroads; (2) particulars concerning obligations for stock purchase options granted to officers and employees; and (3) what entries have been made for net income or retained income restricted under provisions of mortgages and other arrangements.

- Amount (estimated, if necessary) of net income or retained income which has to be provided for capital expenditures, and for sinking and other funds pursuant to provisions of reorganization plans, mortgages, deeds of trust, or other contracts NONE
- Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused and available net operating loss carryover on January 1 of the year following that for which the report is made NONE
  - (a) Explain the procedure in accounting for pension funds and recording in the accounts the current and past service pension costs, indicating whether or not consistent with the prior year SEE NOTE 3, PAGE 9

    - (d) List affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement \_\_\_\_\_\_ SEE NOTE 3, PAGE 9 \_\_\_\_\_\_
    - (e) Is any part of the pension plan fund invested in stock or other securities of the respondent or any of its affiliates? Specify. Yes\_\_\_\_\_No\_X\_\_\_\_ If yes, give number of the shares for each class of stock or other security:

Are voting rights attached to any securities held by the pension plan? Specify. Yes\_X\_ No\_\_\_\_\_ If yes, who determines how stock is voted? <u>The Chairman of the Board of Managers is authorized to give instructions to</u> the Board of Managers' nominee regarding the execution of general proxies.

- 4. State whether a segregated political fund has been established as provided by the Federal Election Campaign Act of 1971 (18 U.S.C. 610). Yes\_X\_ No\_\_\_\_
- 5. (a) The amount of employers contribution to employee stock ownership plans for the current year was SEE NOTE 3, PAGE 9.
  - (b) The amount of investment tax credit used to reduce current income tax expense resulting from contributions to qualified employee stock ownership plans for the current year was <u>NONE</u>.
- In reference to Docket No. 37465 specify the total amount of business entertainment expenditures charged to the nonoperating expense account. <u>NONE</u>

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7. Give particulars with respect to contingent assets and liabilities at the close of the year, in accordance with Instruction 5-6 in the Uniform System of Accounts for Railroad Companies, that are not reflected in the amounts of the respondent.

Disclose the nature and amount of contingency that is material.

Example of contingent liabilities are items which may become obligations as a result of pending or threatened litigation, assessments or possible assessments of additional taxes and agreements or obligations to repurchase securities or property. Additional pages may be added if more space is needed. (Explain and/or reference to the following pages.)

See Note 7 on page 12.

(a) Changes in Valuation Accounts

8. Marketable Equity Securities. See Note 8 on page 14.

		0		Dr. (Cr.)	Dr. (Cr.) to
		Cost	Market	to Income	Stockholders Equity
(Current Yr.)	Current Portfolio				N/A
as of //	Noncurrent Portfolio			N/A	\$
(Previous Yr.)	Current Portfolio			N/A	N/A
as of 11	Noncurrent Portfolio			N/A	N/A

At // , gross unrealized gains and losses pertaining to marketable equity securities were as follows:

	Gains	Losses
Current	\$	\$
Noncurrent	\$	\$

A net unrealized gain (loss) of \$\_\_\_\_\_\_ on the sale of marketable equity securities was included in net income for \_\_\_\_\_ (year). The cost of securities sold was based on the \_\_\_\_\_\_ (method) cost of all the shares of each security held at time of sale.

Significant net realized and net unrealized gains and losses arising after date of the financial statements but prior to the filing, applicable to marketable equity securities owned at balance sheet date shall be disclosed below:

NOTE: / / (date) Balance sheet date of reported year unless specified as previous year

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#### 3. Pensions and Other Postretirement Benefits

Norfolk Southern and certain subsidiaries have both funded and unfunded defined benefit pension plans covering principally salaried employees. NS and certain subsidiaries also provide specified health care and death benefits to eligible retired employees and their dependents. Under the present plans, which may be amended or terminated at NS' option, a defined percentage of health care expenses is covered, reduced by any deductibles, copayments, Medicare payments and, in some cases, coverage provided under other group insurance policies. The following relates to the combined NS plans.

#### Asset Management

Eleven investment firms manage NS' defined benefit pension plan's assets under investment guidelines approved by the Board of Directors. Investments are restricted to domestic fixed income securities, international fixed income securities, domestic and international equity investments and unleveraged exchange-traded options and financial futures. Limitations restrict investment concentration and use of certain derivative instruments. The target asset allocation for equity is 75% of the pension plan's assets. Fixed income investments must have an average rating of "AA" or better and all fixed income securities must be rated "A" or better except bond index funds. Equity investments must be in liquid securities listed on national exchanges. No investment is permitted in the securities of NS or its subsidiaries (except through commingled pension trust funds). Investment managers' returns are expected to exceed selected market indices by prescribed margins.

NS' pension plan weighted-average asset allocations at Dec. 31, 2005 and 2004, by asset category, are as follows:

	Percenta plan asse	c. 31,		
Asset Category	2005		2004	
Equity securities	76	%	76	%
Debt securities	24	%	24	%
Total	100	%	100	%
International equity securities included in equity securities above	11	%	10	%

The postretirement benefit plan assets consist primarily of trust-owned variable life insurance policies with an asset allocation at Dec. 31, 2005, of 66% in equity securities and 34% in debt securities compared with 67% in equity securities and 33% in debt securities at Dec. 31, 2004. The target asset allocation for equity is between 50% and 75% of the plan's assets.

The plans' assumed future returns are based principally on the asset allocation and on the historic returns for the plans' asset classes determined from both actual plan returns and, over longer time periods, market returns for those asset classes.

#### Medicare Changes

The Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (the Act) was signed into law in December 2003. The Act introduced a new prescription drug benefit under Medicare (Medicare Part D) as well as a federal subsidy to sponsors of retiree health care benefit plans that provide a benefit that is at least actuarially equivalent to Medicare Part D. The actuary for NS' medical plan has determined that NS' medical plan's prescription drug benefit for 2006 is actuarially equivalent to the new prescription drug benefit under Medicare Part D. In accordance with Financial Accounting Standards Board Staff Position No. 106-1, NS elected to take into account these legislative changes in the measurement of its postretirement benefit obligations, which resulted in a reduction of \$15 million in the net benefit cost in 2005; \$9 million in 2004 and no effect on the net benefit cost in 2003.

#### Pension and Other Postretirement Benefit Obligations and Plan Assets

Obuura in barafitablizations	20	ENSION BEN 05 in millions)	NEFIT: 200			her Benefit: <u>05</u>	s 20	<u>04</u>
Change in benefit obligations Benefit obligation at beginning of year	\$	1.574	\$	1,488	\$	701	\$	608
Service cost	•	23	•	18	•	17		15
Interest cost		87		89		40		39
Settlement						(12)		
Actuarial losses		72		96		60		83
Benefits paid		(114)		(117)		(52)		(44)
Benefit obligation at end of year		1,642		1,574		754	-	701
Change in plan assets								
Fair value of plan assets at beginning of year		1,806		1,720		105		130
Actual return on plan assets		126		197		3		10
Employer contribution		6		6		52		9
Benefits paid		(114)	•	(117)		(52)		(44)
Fair value of plan assets at end of year		1,824		1,806		108	-	105
Funded status		182		232		(646)		(596)
Unrecognized actuarial loss		336		253		264		232
Unrecognized prior service cost (benefit)		14		18		(27)		(35)
Net amount recognized	\$	532	\$	503	\$	(409)	\$	(399)
Amounts recognized in the Consolidated								
Balance Sheets consist of:								
Prepaid benefit cost	\$	612	\$	577	\$		\$	
Accrued benefit liability		(106)		(94)		(409)		(399)
Accumulated other comprehensive income		26		20				
Net amount recognized	\$	532	\$	503	\$	(409)	\$	(399)

During 2005, NS distributed split dollar life insurance policies to eligible retired employees, which resulted in a \$12 million reduction of the postretirement benefits obligation.

Following is information for NS' unfunded pension plans which in all cases have no assets and therefore have an accumulated benefit obligation in excess of plan assets:

		200	. 31, <u>5</u> 1 million	is)	200	<u>4</u>		
Projected benefit obligation Accumulated benefit obligation		\$ \$	134 106		\$ \$	120 94		
Pension and Other Postretirement Benefit Costs Components								
	<u>200</u> (\$ i	<u>)5</u> n <b>m</b> illion	s)	<u>200</u>	<u>)4</u>		<u>200</u>	<u>)3</u>
Pension benefits Service cost	\$	23		\$	18		\$	20
Interest cost Curtailment loss		87 			89 			89 17
Expected return on plan assets Amortization of prior service cost		(149) 2			(149) 3			(158) 5
Recognized net actuarial losses Net benefit	\$	<u>14</u> (23)		\$	3 (36)		_ \$	<u>2</u> (25)
Other postretirement benefits							_	
Service cost Interest cost	\$	17 40		\$	15 39		\$	18 40
Curtailment loss								10
Special termination benefits Expected return on plan assets		 (9)			(12)			17 (12)
Amortization of prior service cost (benefit)		(8)			(9)			(7)
Amortization of unrecognized losses Net cost	\$	22 62		\$	16 49		_\$	<u>14</u> 80

#### Pension Assumptions

Pension and other postretirement benefit costs are determined based on actuarial valuations that reflect appropriate assumptions as of the measurement date, ordinarily the beginning of each year. The funded status of the plans is determined using appropriate assumptions as of each year end. A summary of the major assumptions follows:

	2005	2004	2003
Funded status:			
Discount rate	5.50%	5.75%	6.25%
Future salary increases	4.5%	4.5%	4.5%
Pension cost:			
Discount rate	5.75%	6.25%	6.75%
Return on assets in plans	9%	9%	9%
Future salary increases	4.5%	4.5%	4.5%

#### Health Care Cost Trend Assumptions

For measurement purposes at Dec. 31, 2005, increases in the per capita cost of covered health care benefits were assumed to be 9% for 2005 and 8% for 2006. It is assumed the rate will decrease gradually to an ultimate rate of 5% for 2009 and remain at that level thereafter.

Assumed health care cost trend rates have a significant effect on the amounts reported in the financial statements. To illustrate, a one-percentagepoint change in the assumed health care cost trend would have the following effects:

	Inc	IE PERCE rease in millions)	De	POINT crease
Increase (decrease) in: Total service and interest cost components Postretirement benefit obligation	\$ \$	7 81	\$ \$	(6) (69)

#### Contributions and Estimated Future Benefit Payments

In 2006, NS expects to contribute approximately \$8 million to its unfunded pension plans for payments to pensioners and \$44 million to its other postretirement benefit plans for retiree health benefits.

Benefit payments, which reflect expected future service, as appropriate, are expected to be paid as follows:

	Ber	nsion nefits n millions)	Oth <u>Ber</u>	er nefits
2006	\$	116	\$	44
2007		113		45
2008		111		46
2009		110		47
2010		111		49
Years 2011-2015		587		262

Beginning in 2006, the other benefit payments include an estimated annual \$4 million reduction due to the Medicare Part D Subsidy.

#### Other Postretirement Coverage

Under collective bargaining agreements, NS and certain subsidiaries participate in a multi-employer benefit plan, which provides certain postretirement health care and life insurance benefits to eligible union employees. Premiums under this plan are expensed as incurred and amounted to \$26 million in 2005, \$20 million in 2004 and \$18 million in 2003.

#### Section 401(k) Plans

NS and certain subsidiaries provide Section 401(k) savings plans for employees. Under the plans, NS matches a portion of employee contributions, subject to applicable limitations. NS' expenses under these plans were \$13 million in 2005 and \$12 million in each of 2004 and 2003.

#### 7. Commitments and Contingencies

#### Lawsuits

NS Rail and certain subsidiaries are defendants in numerous lawsuits and other claims relating principally to railroad operations. When management concludes that it is probable that a liability has been incurred and the amount of the liability can be reasonably estimated, it is accrued through a charge to earnings. While the ultimate amount of liability incurred in any of these lawsuits and claims is dependent on future developments, in management's opinion, the recorded liability is adequate to cover the future payment of such liability and claims. However, the final outcome of any of these lawsuits and claims cannot be predicted with certainty, and unfavorable or unexpected outcomes could result in additional accruals that could be significant to results of operations in a particular year or quarter. Any adjustments to the recorded liability will be reflected in earnings in the periods in which such adjustments are known.

#### **Casualty Claims**

Casualty claims include employee personal injury and occupational claims as well as third-party claims, all exclusive of legal costs. NS Rail engages an independent consulting actuarial firm to aid in valuing its liability for these claims. Job-related accidental injury and occupational claims are subject to the Federal Employers' Liability Act (FELA), which is applicable only to railroads. FELA's fault-based system produces results that are unpredictable and inconsistent as compared with a no-fault workers' compensation system. The variability inherent in this system could result in actual costs being very different from the liability recorded. While the ultimate amount of claims incurred is dependent on future developments, in management's opinion, the recorded liability is adequate to cover the future payments of claims and is supported by the most recent actuarial study. In all cases, NS Rail records a liability when the expected loss for the claim is both probable and estimable.

In 2005, NS Rail recorded a liability related to the Jan. 6, 2005 derailment in Graniteville, SC. The liability, which includes a current and long-term portion, represents NS Rail's best estimate based on current facts and circumstances. The estimate includes amounts related to business property damage and other economic losses, personal injury and individual property damage claims as well as third-party response costs. NS Rail's commercial insurance policies are expected to cover substantially all expenses related to this derailment above NS Rail's self-insured retention, including NS Rail's response costs and legal fees. Accordingly, the Consolidated Balance Sheet reflects a current and long-term receivable for estimated recoveries from NS Rail's insurance carriers. The \$41 million expense recorded in 2005 related to this incident represents NS Rail's retention under its insurance policies and other uninsured costs. While it is reasonable to expect that the liability for covered losses could differ from the amount recorded, such a change would be offset by a corresponding change in the insurance receivable. As a result, NS Rail does not believe that it is reasonably likely that its net loss (the difference between the liability and future recoveries) will be materially different than the loss recorded in 2005. NS Rail expects at this time that insurance coverage is adequate to cover potential claims and settlements above its self-insurance retention.

Employee personal injury claims – The largest component of casualties and other claims expense is employee personal injury costs. The actuarial firm engaged by NS Rail provides quarterly studies to ald in valuing its employee personal injury liability and estimating its employee personal injury expense. The actuarial firm studies NS Rail's historical patterns of reserving for claims and subsequent settlements, taking into account relevant outside influences. The actuary uses the results of these analyses to estimate the ultimate amount of the liability, which includes amounts for incurred but unasserted claims. NS Rail adjusts its liability to the actuarially determined amount on a quarterly basis. The estimate of loss liabilities is subject to inherent limitation given the difficulty of predicting future events such as jury decisions, court interpretations or legislative changes and as such the actual loss may vary from the actuarial estimate.

Occupational claims – Occupational claims (including asbestosis and other respiratory diseases, as well as repetitive motion) are often not caused by a specific accident or event but rather result from a claimed exposure over time. Many such claims are being asserted by former or retired employees, some of whom have not been actively employed in the rail industry for decades. The actuarial firm provides an estimate of the occupational claims liability based upon NS Rail's history of claim filings, severity, payments and other pertinent facts. The liability is dependent upon management's judgments made as to the specific case reserves as well as judgments of the consulting actuarial firm in the periodic studies. The actuarial firm's estimate of ultimate loss includes a provision for those claims that have been incurred but not reported. This provision is derived by analyzing industry data and projecting NS Rail's experience into the future as far as can be reasonably determined. NS Rail adjusts its liability to the actuarially determined amount on a quarterly basis. However, it is possible that the recorded liability may not be adequate to cover the future payment of claims. Adjustments to the recorded liability are reflected in operating expenses in the periods in which such adjustments become known.

Third-party claims – NS Rail records a liability for third-party claims including those for highway crossing accidents, trespasser and other injuries, automobile liability, property damage and lading damage. The actuarial firm assists with the calculation of potential liability for third-party claims, except lading damage, based upon NS Rail's experience including number and timing of incidents, amount of payments, settlement rates, number of open claims and legal defenses. The actuarial estimate includes a provision for claims that have been incurred but have not yet been reported. Each quarter NS Rail adjusts its liability to the actuarially determined amount. Given the inherent uncertainty in regard to the ultimate outcome of third-party claims, it is possible that future settlement costs may differ from the estimated liability recorded.

#### Environmental Matters

NS Rail is subject to various jurisdictions' environmental laws and regulations. It is NS Rail's policy to record a liability where such liability or loss is probable and its amount can be estimated reasonably. Claims, if any, against third parties for recovery of cleanup costs incurred by NS Rail are reflected as receivables (when collection is probable) on the balance sheet and are not netted against the associated NS Rail liability. Environmental engineers regularly participate in ongoing evaluations of all known sites and in determining any necessary adjustments to liability estimates. NS Rail also has an Environmental Policy Council, composed of senior managers, to oversee and interpret its environmental policy.

NS Rail's Combined Balance Sheets included liabilities for environmental exposures in the amount of \$58 million at Dec. 31, 2005, and \$64 million at Dec. 31, 2004 (of which \$12 million was accounted for as a current liability at Dec. 31, 2005 and 2004). At Dec. 31, 2005, the liability represented NS Rail's estimate of the probable cleanup and remediation costs based on available information at 189 known locations. On that date, 16 sites accounted for \$30 million of the liability, and no individual site was considered to be material. NS Rail anticipates that much of this liability will be paid out over five years; however, some costs will be paid out over a longer period.

At some of the 189 locations, NS Rail and certain of its subsidiaries, usually in conjunction with a number of other parties, have been identified as potentially responsible parties by the Environmental Protection Agency (EPA) or similar state authorities under the Comprehensive Environmental Response, Compensation and Liability Act of 1980, or comparable state statutes, which often impose joint and several liability for cleanup costs.

With respect to known environmental sites (whether identified by NS Rail or by the EPA or comparable state authorities), estimates of NS Rail's ultimate potential financial exposure for a given site or in the aggregate for all such sites are necessarily imprecise because of the widely varying costs of currently available cleanup techniques, the likely development of new cleanup technologies, the difficulty of determining in advance the nature and full extent of contamination and each potential participant's share of any estimated loss (and that participant's ability to bear it), and evolving statutory and regulatory standards governing liability.

The risk of incurring environmental liability – for acts and omissions, past, present and future – is inherent in the railroad business. Some of the commodities in NS Rail's traffic mix, particularly those classified as hazardous materials, can pose special risks that NS Rail and its subsidiaries work diligently to minimize. In addition, several NS Rail subsidiaries own, or have owned, land used as operating property, or which is leased and operated by others, or held for sale. Because environmental problems may exist on these properties that are latent or undisclosed, there can be no assurance that NS Rail will not incur environmental liabilities or costs with respect to one or more of them, the amount and materiality of which cannot be estimated reliably at this time. Moreover, lawsuits and claims involving these and potentially other unidentified environmental sites and matters are likely to arise from time to time. The resulting liabilities could have a significant effect on NS Rail's financial condition, results of operations or liquidity in a particular year or quarter.

However, based on its assessment of the facts and circumstances now known, management believes that it has recorded the probable costs for dealing with those environmental matters of which the Corporation is aware. Further, management believes that it is unlikely that any known matters, either individually or in the aggregate, will have a material adverse effect on NS Rail's financial position, results of operations or liquidity.

#### Insurance

NS obtains on behalf of itself and its subsidiaries commercial insurance for potential losses for third-party liability and first-party property damages. Specified levels of risk are retained on a self-insurance basis (up to \$25 million per occurrence for bodily injury and property damage to third parties and \$12.5 million per occurrence for property owned by NS Rail or in NS Rail's care, custody or control).

#### **Purchase Commitments**

NS Rail had outstanding purchase commitments of approximately \$341 million in connection with its 2006 and 2007 capital programs, including 133 locomotives in 2006 and 63 locomotives in 2007.

#### Change-In-Control Arrangements

NS has compensation agreements with officers and certain key employees that become operative only upon a change in control of NS, as defined in those agreements. The agreements provide generally for payments based on compensation at the time of a covered individual's involuntary or other specified termination and for certain other benefits.

#### Guarantees

In a number of instances, NSR has agreed to indemnify lenders for additional costs they may bear as a result of certain changes in laws or regulations applicable to their loans. Such changes may include impositions or modifications with respect to taxes, duties, reserves, liquidity, capital adequacy, special deposits, and similar requirements relating to extensions of credit by, deposits with, or the assets or liabilities of such lenders. Similar provisions exist in NSR's accounts receivable sales program. The nature and timing of changes in laws or regulations applicable to NSR's financings are inherently unpredictable, and therefore NSR's exposure in connection with the foregoing indemnifications cannot be quantified. No liability has been recorded related to these indemnifications. In the case of one type of equipment financing, NSR's Japanese leveraged leases, NSR may terminate the leases and ancillary agreements if such a change-in-law indemnity is triggered. Such a termination would require NSR to make early termination payments that would not be expected to have a material adverse effect on NS Rail's financial condition, results of operations or liquidity.

NSR has indemnified parties in a number of transactions for U.S. income tax withholding imposed as a result of changes in U.S. tax law. In all cases, NSR has the right to unwind the related transaction if the withholding cannot be avoided in the future. Because these indemnities would be triggered and are dependent upon a change in the tax law, the maximum exposure is not quantifiable. Management does not believe that it is likely that it will be required to make any payments under these indemnities.

NSR has outstanding warranty liabilities primarily related to work performed at its locomotive facilities. NSR has recorded a reserve of less than \$1 million as of Dec. 31, 2005 and 2004, for these warranties.

As of Dec. 31, 2005, NSR and subsidiaries are contingently liable as guarantors with respect to \$8 million of indebtedness of an entity in which they have an ownership interest, the Terminal Railroad Association of St. Louis, due in 2019. Six other railroads are also jointly and severally liable as guarantors for this indebtedness. No liability has been recorded related to this guaranty.

#### 8. Marketable Equity Securities

		Dec. 31,		
	2005		<u>2004</u>	
Marketable equity securities, principally 20,833,125 shares		(in millions of dollars)		
of NS Common Stock at fair value	\$ 935		\$ 758	

Carrying value adjustments, which are noncash transactions, are not included in the Combined Statement of Cash Flows. The gross unrealized holding gain was \$916 million on Dec. 31, 2005, and \$738 million at Dec. 31, 2004. Sales of "available-for-sale-securities" were immaterial for years ended Dec. 31, 2005 and 2004.

#### 9. Required Accounting Changes

In August 2001, the FASB issued Statement No. 143 "Accounting for Asset Retirement Obligations," (SFAS No. 143). Pursuant to SFAS No. 143, the cost to remove crossties must be recorded as an expense when incurred; previously these removal costs were accrued as a component of depreciation. STB accounting rules require that railroads accrue the cost of removing crossties over the expected useful life of these assets. NS Rail has not implemented SFAS No. 143 for STB reporting purposes. As a result, these financial statements do not reflect generally accepted accounting principles with regard to the removal of crossties.

NS Rail also adopted Financial Accounting Standards Board Interpretation No. 46, "Consolidation of Variable Interest Entities," (FIN No. 46) effective Jan. 1, 2003, and recorded a \$4 million net adjustment (\$6 million before taxes) for the cumulative effect of this change in accounting on years prior to 2003. Pursuant to FIN No. 46, NS has consolidated a special-purpose entity that leases certain locomotives to NS. This entity's assets and liabilities at Jan. 1, 2003, included \$169 million of locomotives and \$157 million of debt related to their purchase as well as a \$6 million minority interest liability. This change in accounting increased depreciation and interest expense (to reflect the locomotives as owned assets) and lowered lease expense. The net effect to total railway operating expenses and net income was not material.

#### **Reclassifications**

Certain amounts have been reclassified to conform to current presentation. Specifically, \$112 million of auction rate securities held at Dec. 31, 2004, previously classified as cash equivalents, have been reclassified as short-term investments. These securities were sold in the first quarter of 2005 at market value, which was equal to their carrying cost.

#### 10. Related Parties

#### <u>General</u>

Norfolk Southern Corporation (NS) is the parent holding company of NSR. Rail operations are coordinated at the holding company level by the NS Vice Chairman and Chief Operating Officer. NS charges NS Rail a fee for management services it performs for NS Rail (which totaled \$673 million, including a \$42 million markup, in 2005; \$606 million, including a \$38 million markup, in 2004; and \$686 million, including a \$43 million markup, in 2003). In addition, NS charges NS Rail a revenue-based licensing fee (which totaled \$123 million in 2005, \$107 million in 2004 and \$93 million in 2003) for use of certain intangible assets owned by NS.

#### Noncash Dividends

NSR declared and issued to NS noncash dividends of \$667 million in 2005, \$450 million in 2004 and \$767 million in 2003, which were settled by reduction of NSR's interest-bearing advances due from NS. In 2004, NSR declared and issued to NS a noncash dividend of \$858 million of all the shares of Pennsylvania Investment Company, Inc., whose principal asset is an interest-bearing loan due from NSR. Noncash dividends are excluded from the Combined Statements of Cash Flows.

#### Sale of Accounts Receivable

NS Rail sells, without recourse, to a bankruptcy-remote special-purpose NS subsidiary, a pool of accounts receivable. NS Rail services and collects the sold receivables; however, no servicing asset or liability has been recognized because the benefits of servicing are estimated to be just adequate to compensate NS Rail for its responsibilities. Payments collected from sold receivables are remitted to the special-purpose NS subsidiary, which, in turn, reinvests the amounts by purchasing new receivables from NS Rail. NS Rail has no retained interest in the sold receivables. Under the terms of the sale agreement, the receivables are treated as sold and, accordingly, \$680 million at Dec. 31, 2005, and \$599 million at Dec. 31, 2004, of sold receivables are not included on the balance sheet of NS Rail. Fees associated with the sale, which are based on historical dilution and prevailing interest rates, are included in Account 551.

#### Intercompany Federal Income Tax Accounts

In accordance with the NS Tax Allocation Agreement, intercompany federal income tax accounts are recorded between companies in the NS consolidated group. NS Rail had long-term intercompany federal income tax payables (which are included in Account 786 in the Combined Balance Sheets) of \$1,188 million at Dec. 31, 2005, and \$1,014 million at Dec. 31, 2004.

#### Cash Required for NS Debt

To finance the cost of the original Conrail transaction, NS issued and sold commercial paper and \$4.3 billion of unsecured notes. A significant portion of the funding for the interest and repayments on this and other NS debt is expected to be provided by NS Rail.

NS is subject to various financial covenants with respect to its debt and under its credit agreement, including a minimum net worth requirement, a maximum leverage ratio restriction and certain restrictions on issuance of further debt. As a major NS subsidiary, NS Rail is subject to certain of those covenants.

#### 11. Operations Over Conrail's Lines

Through a limited liability company, NS and CSX Corporation (CSX) jointly own Conrail Inc. (Conrail), whose primary subsidiary is Consolidated Rail Corporation (CRC). NS has a 58% economic and 50% voting interest in the jointly owned entity, and CSX has the remainder of the economic and voting interests.

On Aug. 27, 2004, NS, CSX and Conrail completed a reorganization of Conrail (Conrail Corporate Reorganization), which established direct ownership and control by NSR and CSXT of two former CRC subsidiaries, Pennsylvania Lines LLC (PRR) and New York Central Lines LLC (NYC), respectively. Prior to the Conrail Corporate Reorganization, NSR operated the routes and assets of PRR and CSXT operated the routes and assets of NYC, each in accordance with operating and lease agreements. Pursuant to the Conrail Corporate Reorganization, the operating and lease agreements were terminated and PRR and NYC were merged into NSR and CSXT, respectively. The reorganization did not involve the Shared Assets Areas and did not affect the competitive rail service provided in the Shared Assets Areas. Conrail continues to own, manage and operate the Shared Assets Areas as approved by the Surface Transportation Board (STB).

As a part of the Conrail Corporate Reorganization, Conrail restructured its existing unsecured and secured public indebtedness, with the consent of Conrail's debtholders. Prior to the restructuring, there were two series of unsecured public debentures with an outstanding principal amount of approximately \$800 million and 13 series of secured debt with an outstanding principal amount of approximately \$800 million and 13 series of secured debt with an outstanding principal amount of approximately \$300 million. Guaranteed debt securities were offered in an approximate 58%/42% ratio in exchange for Conrail's unsecured debentures. Of the \$800 million unsecured public debentures, \$779 million were tendered and accepted for exchange, and NS Rail issued unsecured public debentures with a total principal of \$452 million and issue-date fair value of \$595 million. Conrail's secured debt and lease obligations remain obligations of Conrail and are supported by leases and subleases which are the direct lease and sublease obligations of NSR or CSXT. Substantially all of these NS Rail obligations are capital lease obligations.

On Aug. 27, 2004, NS made a contribution of capital of the assets and liabilities of PRR to NS Rail. The assets and liabilities of PRR are reflected in their respective line items in NS Rail's Combined Balance Sheet and amounts due to PRR were extinguished. The following summarizes the effect of the transaction on NS Rail's Combined Balance Sheet as of Dec. 31, 2004 (\$ in millions):

Properties	\$ 8,368
Note due to PRR	870
Other assets and liabilities, net	177
Deferred income taxes	(3,113)
Long-term debt, including current maturities	(734)
Net assets received	\$ 5,568

The amounts shown above for the net assets received are at NS' basis and reflect the fair value of such assets. Properties have been valued based on information received from an independent valuation consultant. Debt has been recorded at fair value based on interest rates at the time of the Conrail Corporate Reorganization.

#### 12. Derivative Financial Instruments

On Jan. 1, 2001, NS Rail adopted Statement of Financial Accounting Standards No. 133, "Accounting for Derivative Instruments and Hedging Activities" (SFAS No. 133), as amended by Statement of Financial Accounting Standards No. 138, "Accounting for Certain Derivative Instruments and Certain Hedging Activities" (SFAS No. 138). The Statements establish accounting and reporting standards for derivative instruments and hedging activities, requiring that all derivatives be recognized in the financial statements as either assets or liabilities and that they be measured at fair value. Changes in fair value are recorded as adjustments to the assets or liabilities being hedged in Account 796, or in current earnings, depending on whether the derivative is designated and qualifies for hedge accounting, the type of hedge transaction represented and the effectiveness of the hedge. The settlement of the hedges will result in the reclassification into diesel fuel expense of the related gains or losses recorded as a component of Account 796.

NS Rail uses derivative financial instruments to reduce the risk of volatility in its diesel fuel costs and to manage its overall exposure to fluctuations in interest rates. NS Rail does not engage in the trading of derivatives. Management has determined that its derivative financial instruments qualify as either fair-value or cash-flow hedges, having values that highly correlate with the underlying hedged exposures, and has designated such instruments as hedging transactions. Credit risk related to the derivative financial instruments is considered to be minimal and is managed by requiring high credit standards for counterparties and periodic settlements.

#### **Diesel Fuel Hedging**

NS Rail has hedged a portion of its diesel fuel consumption. The intent of the hedges is to assist in the management of NS Rail's aggregate risk exposure to fuel price fluctuations, which can significantly affect NS Rail's operating margins and profitability. In order to minimize this risk, NS Rail

has entered into a series of swaps in order to lock in the purchase prices of some of its diesel fuel. Management has designated these derivative instruments as cash-flow hedges of the exposure to variability in expected future cash flows attributable to fluctuations in diesel fuel prices.

Following is a summary of NS Rail's diesel fuel swaps:

	2005	<u>2004</u>
Number of swaps entered into during the year		120
Approximate number of gallons hedged (millions)		157
Approximate average price per gallon of Nymex		
No. 2 heating oil	n/a	\$0.86

NS Rail has 4% of estimated 2006 future diesel fuel consumption covered as of Dec. 31, 2005.

Hedges are entered into periodically by competitive bid among selected counterparties; however, no hedges have been placed since May 2004. The goal of this hedging strategy is to reduce the variability of fuel costs over an extended period of time while minimizing the incremental cost of hedging. The program provides that NS Rail will not enter into any fuel hedges with a duration of more than 36 months, and that no more than 80% of NS Rail's average monthly fuel consumption will be hedged for each month within any 36-month period. After taking into account the effect of the hedging, diesel fuel costs represented 11% of NS Rail's operating expenses for the year ended Dec. 31, 2005, 8% for the year ended Dec. 31, 2004, and 7% for the year ended Dec. 31, 2003.

NS Rail's fuel hedging activity resulted in decreases in diesel fuel expenses of \$148 million, \$140 million and \$59 million for 2005, 2004 and 2003, respectively. Ineffectiveness, or the extent to which changes in the fair value of the heating oil contracts do not offset changes in the fair values of the expected diesel fuel transaction, was a \$5 million expense in 2005, a \$5 million benefit in 2004 and less than a \$1 million benefit in 2003.

#### Interest Rate Hedging

NS Rail manages its overall exposure to fluctuations in interest rates by issuing both fixed and floating-rate debt instruments, and by entering into interest rate hedging transactions. NS Rail had \$116 million, or 12%, and \$151 million, or 14%, of its fixed rate debt portfolio hedged at Dec. 31, 2005, and Dec. 31, 2004, respectively, using interest rate swaps that qualify for and are designated as fair-value hedge transactions. NS Rail's interest rate hedging activity resulted in decreases in interest expense of \$2 million, \$6 million and \$10 million for 2005, 2004 and 2003, respectively. These swaps have been effective in hedging the changes in fair value of the related debt arising from changes in interest rates and there has been no impact on earnings resulting from ineffectiveness associated with these derivative transactions.

#### Fair Values

The fair values of NS Rail's diesel fuel derivative instruments at Dec. 31, 2005 and 2004, were determined based upon current market values as quoted by an independent third party. Fair values of interest rate swaps were determined based upon the present value of expected future cash flows discounted at the appropriate implied spot rate from the spot rate yield curve. Fair value adjustments are noncash transactions and, accordingly, are excluded from the Combined Statement of Cash Flows. Account 796, a component of "Stockholder's equity," included unrealized gains of \$20 million (pretax) at Dec. 31, 2005, and \$75 million (pretax) at Dec. 31, 2004, related to the fair value of derivative fuel hedging transactions that will terminate within twelve months of the respective dates. Any future gain or loss actually realized will be based on the fair value of the derivative fuel hedges at the time of termination.

The asset and liability positions of NS Rail's outstanding derivative financial instruments were as follows:

	<u>20</u>	ec. 31, 1 <u>05</u> <i>in million</i> :	 004
Interest rate hedges:			
Gross fair value asset position	\$	3	\$ 9
Gross fair value (liability) position			
Fuel hedges:			
Gross fair value asset position		20	81
Gross fair value (liability) position		-	
Total net asset (liability) position	\$	23	\$ 90

#### 13. Freight Rates

In 2005, NS Rail continued its reliance on private contracts and exempt price quotes as the predominant pricing mechanism. Thus, a major portion of NS Rail's freight business is not currently economically regulated by the government. In general, market forces have been substituted for government regulation and now are the primary determinant of rail service prices. In 2005, coal movements that had been moving under common carrier (tariff) rates to Duke Energy and Carolina Power and Light power plants began moving under contract rates as part of the settlement agreements resolving the rail transportation rate cases brought by each of the utilities. In 2004 there were significant coal movements moving under common carrier (tariff) rates that had previously moved under rates contained in transportation contracts.

In 2005, NS Rail was found by the STB to be "revenue adequate" based on results for the year 2004. A railroad is "revenue adequate" under the applicable law when its return on net investment exceeds the rail industry's composite cost of capital. This determination is made pursuant to statutory requirement. (This page intentionally left blank)

#### 210. RESULTS OF OPERATIONS

(Dollars in Thousands)

1. Disclose the requested information for the respondent pertaining to the results of operations for the year.

2. Report total operating expenses from Schedule 410 of this report. Any disparities in expense amounts shown in this schedule and expense amounts reported in Schedule 410 must be fully explained on page 18.

3. List dividends from investments accounted for under the cost method on the appropriate line No. 19 for Account No. 513, "Dividend Income." List dividends accounted for by the equity method on the appropriate dividend line No. 25 under the "Income from Affiliated Companies" subsection of this schedule.

4. All contra entries hereunder should be indicated in parenthesis.

5. Cross-checks

- Schedule 210
- Line 15, column (b) Line 47 plus 48 plus 49, column (b) Line 50, column (b)
- Line 14, column (b) Line 14, column (d) Line 14, column (e)

Schedule 210

- = Line 62, column (b)
- = Line 63, column (b)
- = Line 64, column (b)
  - Schedule 410
- = Line 620, column (h)
- = Line 620, column (f)
- = Line 620, column (g)

ine	Cross	Item	Amount for	Amount for	Freight-related	Passenger-related	Line
No.	Check		current year	preceding year	revenue & expenses	revenue & expenses	No.
		(a)	( <u>b</u> )	(c)	(d)	(e)	
		ORDINARY ITEMS					
		OPERATING INCOME					1
		Railway Operating Income			]		
1		(101) Freight	8,257,442	7,059,945	8,257,442		1
2		(102) Passenger					1 2
3		(103) Passenger-Related					3
4		(104) Switching	59,386	59,137	59,386		4
5		(105) Water Transfers					5
6		(106) Demurrage	117,942	100,041	117,942		6
7		(110) Incidental	92,057	92,746	92,057		7
8		(121) Joint Facility-Credit (Debit)					8
9		(122) Joint Facility-Debit (Credit)					9
10		(501) Railway operating revenues (Exclusive of transfers					1
		from Government Authorities-lines 1-9)	8,526,827	7,311,869	8,526,827		10
11		(502) Railway operating revenues-Transfers from					
		Government Authorities for current operations	1				11
12		(503) Railway operating revenues-Amortization of deferred	Į				
		transfers from Government Authorities					12
13		TOTAL RAILWAY OPERATING REVENUES (lines 10-12)	8,526,827	7,311,869	8,526,827		13
14	*	(531) Railway operating expenses	6,605,305	5,814,294	6,605,305		14
15	*	Net revenue from railway operations	1,921,522	1,497,575	1,921,522		15
1		OTHER INCOME					
16		(506) Revenue from property used in other than carrier operations	949	1,141			16
17		(510) Miscellaneous rent income	38,224	38,196			17
18		(512) Separately operated properties-Profit					18
19		(513) Dividend Income (cost method)	10,040	7,557			19
20		(514) Interest Income	51,539	16,044			20
21		(516) Income from sinking and other funds	11	7			21
22		(517) Release of premiums on funded debt					22
23		(518) Reimbursements received under contracts and agreements					23
24		(519) Miscellaneous income	104,556	135,846			24
		Income from affiliated companies: 519					
25		<ul> <li>a. Dividends (equity method)</li> </ul>					25
26		<li>b. Equity in undistributed earnings (losses)</li>	(262)	103			26
27		TOTAL OTHER INCOME (lines 16-26)	205,057	198,894			27
28		TOTAL INCOME (lines 15, 27)	2,126,579	1,696,469			28
		MISCELLANEOUS DEDUCTIONS FROM INCOME					
29		(534) Expenses of property used in other than carrier operations	17,824	18,974			29
30		(544) Miscellaneous taxes					30
31		(545) Separately operated properties-Loss					31
32		(549) Maintenance of investment organization		1			32
33		(550) Income transferred under contracts and agreements					33
34		(551) Miscellaneous income charges	505,897	376,962			34
35		(553) Uncollectible accounts					35
36		TOTAL MISCELLANEOUS DEDUCTIONS (lines 29-35)	523,721	395,936			36
37		Income available for fixed charges (lines 28, 36)	1,602,858	1,300,533			37

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## 210. RESULTS OF OPERATIONS - Continued

(Dollars in Thousands)

ine	Cross	Item	Amount for	Amount for	Line
No.	Check		current year	preceding year	No.
		(a)	(b)	(c)	_
		FIXED CHARGES			1
		(546) Interest on funded debt:			
38		(a) Fixed interest not in default	60,359	39,343	3
39		(b) Interest in default			3
40		(547) Interest on unfunded debt	129,273	112,965	
41		(548) Amortization of discount on funded debt	468	605	1
42		TOTAL FIXED CHARGES (lines 38-41)	190,100	152,913	4
43		Income after fixed charges (lines 37, 42)	1,412,758	1,147,620	4
		OTHER DEDUCTIONS		. ,	
		(546) Interest on funded debt:			
44		(c) Contingent interest			4
		UNUSUAL OR INFREQUENT ITEMS			
45		(555) Unusual or infrequent items (debit) credit			4
46		Income (Loss) from continuing operations (before income taxes)	1,412,758	1,147,620	4
		PROVISIONS FOR INCOME TAXES			
		(556) Income taxes on ordinary income:			İ.
47	•	(a) Federal income taxes	320,984	147,137	4
48	•	(b) State income taxes	49,344	42,932	4
49	*	(c) Other income taxes			4
50	*	(557) Provision for deferred taxes	(44,843)	200,101	5
51		TOTAL PROVISIONS FOR INCOME TAXES (lines 47-50)	325,485	390,170	5
52		Income from continuing operations (lines 46+51)	1,087,273	757,450	5
		DISCONTINUED OPERATIONS			
53		(560) Income or loss from operations of discontinued segments (less applicable income taxes of \$ )			5
54		(562) Gain or loss on disposal of discontinued segments (less applicable income taxes of \$ )			5
55		Income before extraordinary items (lines 52+53+54)	1,087,273	757,450	5
		EXTRAORDINARY ITEMS AND ACCOUNTING CHANGES			
56		(570) Extraordinary items (Net)			5
57		(590) Income taxes on extraordinary items			5
58		(591) Provision for deferred taxes-Extraordinary items			5
59		TOTAL EXTRAORDINARY ITEMS (lines 56-58)			5
30		(592) Cumulative effect of changes in accounting principles (less applicable tax of \$ )			e
61	*	Net income (Loss) (lines 55+59+60)	1,087,273	757,450	6
		Reconciliation of net railway operating income(NROI)			
52		Net revenues from railway operation	1,921,522	1,497,575	6
63	•	(556) Income taxes on ordinary income ( - )	(370,328)	(190,069)	
64	•	(557) Provision for deferred income taxes ( - )	44,843	(200,101)	) 6
65		Income from lease of road and equipment ( - )	(8,173)	(6,859)	6
66		Rent for leased roads and equipment (+)	19,936	172,551	6
67		Net railway operating income (loss)	1,607,800	1,273,097	76

	Road Initials: NS Rail	Year 2005
	Notes and Remarks For Schedules 210 and 220	
:		

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#### 220. RETAINED EARNINGS

(Dollars in Thousands)

- 1. Show below the items of Retained Earnings Accounts of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies.
- 2. All contra entries hereunder should be shown in parentheses.
- 3. Show under "Remarks" the amount of assigned Federal income tax consequences for Account 606 and 616.
- 4. Segregate in column (c) all amounts applicable to the equity in undistributed earnings (losses) of affiliated companies based on the equity method of accounting.
- 5. The total of column (b) and (c), lines 3 and 7, should agree with line 61 column (b), Schedule 210.
- 6. Include in column (b) only amounts applicable to retained earnings exclusive of any amounts included in column (c).

_ine	Cross		ltem	Retained	Equity in undis-	Lin
No.	Check			earnings-	tributed earnings	N
				Unappropriated	(losses) of affil-	
					iated companies	
			(a)	(b)	(c)	
1		1	Balances at beginning of year	2,563,273		
2		(601.5)	Prior period adjustments to beginning retained earnings			
			CREDITS			
3		(602)	Credit balance transferred from income	1,087,273		
4		(603)	Appropriations released			
5		(606)	Other credits to retained earnings			
6			TOTAL	1,087,273		1
			DEBITS			
7		(612)	Debit balance transferred from income			
8		(616)	Other debits to retained earnings			
9		(620)	Appropriations for sinking and other funds			
10		(621)	Appropriations for other purposes			
11		(623)	Dividends: Common stock (see note 10, page 14)	666,760		
12			Preferred stock (1)			
13			TOTAL	666,760		
14			Net increase (decrease) during year (line 6 minus line 13)	420,513		
15			Balances at close of year (lines 1, 2 & 14)	2,983,786		1
16			Balances from line 15 (c)		N/A *	
			Total unappropriated retained earnings and equity in undistributed			
17		(798)	earnings (losses) of affiliated companies at end of year	2,983,786	N/A	
18		(797)	Total appropriated retained earnings:			
19			Credits during year			
20			Debits during year			
21			Balance at close of \$0			-
			Amount of assigned Federal income tax consequences:			
22			Account 606 \$ None			
23			Account 616 \$ None			

(1) If any dividends have not been declared on cumulative preferred stock, give cumulative undeclared dividends at beginning of year and end of year.

\* Respondent maintains equity accounting for affiliates by recording transactions into the books of accounts. Therefore, a separate retained earnings memorandum account for the financial reporting of the equity portion is not maintained.

#### 230. CAPITAL STOCK

#### PART I. CAPITAL STOCK (Dollars in Thousands)

1. Disclose in column (a) the particulars of the various issues of capital stock of the respondent, distinguishing separate issues of any general class, if different in any respect.

2. Present in column (b) the par or stated value of each issue. If none, so state.

3. Disclose in columns (c), (d), (e) and (f) the required information concerning the number of shares authorized, issued, in treasury and outstanding for the various issues.

4. For the purposes of this report, capital stock and other securities are considered 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 who holds them free from control by the respondent. All securities actually issued and not reacquired by or for the respondent are considered to be actually outstanding. If reacquired by or for the respondent, and not cancelled or retired, they are considered to be nominally outstanding.

				Nu	mber of Shares		Book Value a	t End of Year	
Line No.	Class of Stock	Par Value	Authorized	Issued	In Treasury	Outstanding	Outstanding	In Treasury	Line No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	_(h)	
1 2 3 4 5 6 7 8	Common: Norfolk Southern Railway Company	None	50,000,000	16,668,997		16,668,997			1 2 3 4 5 6 7 8
9 10	TOTAL	N/A	50,000,000	16,668,997		16,668,997	\$166,690		9 10

#### PART II. SUMMARY OF CAPITAL STOCK CHANGES DURING YEAR

(Dollars in Thousands)

1. The purpose of this part is to disclose capital stock changes during the year.

2. Column (a) presents the items to be disclosed.

3. Columns (b), (d) and (f) require disclosures of the number of preferred, common and treasury stock, respectively, applicable to the items presented in column (a).

4. Columns (c), (e) and (g) require the applicable disclosure of the book values of preferred, common and treasury stock.

5. Disclose in column (h) the additional paid-in capital realized from changes in capital stock during year.

6. Unusual circumstances arising from changes in capital stock changes shall be fully explained in footnotes to this schedule.

		Preferred St	ock	Common	Stock	Treasury Stock			
ine Io.	Items	Number of Shares	Amount	Number of Shares	Amount	Number of Shares	Amount	1	Line No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
11 12 13 14 15 16	Balance at beginning of year Capital Stock Sold Capital Stock Reacquired Capital Stock Canceled Contribution to Capital				\$166,690			\$6,309,306 190,019	12 13 14
	Balance at close of year			+	\$166,690			\$6,499,325	4

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#### 240. STATEMENT OF CASH FLOWS

(Dollars in Thousands)

Give the information as requested concerning the cash flows during the year. Either the direct or indirect method can be used. The direct method shows as its principal components operating cash receipts and payments, such as cash received from customers as cash paid to suppliers and employees, the sum of which is net cash flow from operating activities. The indirect method starts with net income and adjusts it for revenue and expense items that were not the result of operating cash transactions in the current period to reconcile it to net cash from operating activities. If direct method is used complete lines 1-41; indirect method complete lines 10-41. Cash for the purpose of this schedule shall include cash and cash equivalents which are short-term, highly liquid investments readily convertible to known amounts of cash and so near their maturity that they present insignificant risk of changes in value because of changes in interest rates. Information about all investing and financing activities which do not directly affect cash shall be separately disclosed in footnotes to this schedule. They shall clearly relate the cash (if any) and noncash aspects of transactions. Examples of noncash investing and transactions include converting debt to equity acquiring assets by assuming directly related liabilities, such as purchasing a building by incurring a mortgage to the seller; obtaining an asset by entering into a capital lease; and exchanging noncash assets or liabilities. Some transactions are part cash and part noncash; only the cash portion shall be reported directly in the statement of cash flows. Refer to FAS Statement No. 95, Statement of Cash Flows, for further details.

		CASH FLOWS FROM OPERATING ACTIVITIES			
ine	Cross	Description	Current Year	Prior Year	Line
10.	Check	(a)	(b)	(c)	No
1		Cash received from operating revenues			1
2		Dividends received from affiliates			2
3		Interest received			3
4		Other income			4
5		Cash paid for operating expenses	1		5
6		Interest paid (net of amounts capitalized)			6
7		Income taxes paid		*	7
8		Other-net			8
9		NET CASH PROVIDED BY OPERATING ACTIVITIES (Lines 1-8)			9
		RECONCILIATION OF NET INCOME TO NET CASH PROVIDED BY OPER/	ATING ACTIVITIES		
ine	Cross	Description	Current Year	Prior Year	Lin
lo.	Check	(a)	(d)	(c)	No
10		Income from continuing operations	1,087,273	757,450	10
	ADJUST	MENTS TO RECONCILE INCOME FROM CONTINUING OPERATIONS TO NET CAS			
ine	Cross	Description	Current Year	Prior Year	Lin
io,	Check	(a)	(b)	(c)	No
1		Loss (gain) on sale or disposal of tangible property and investments	(11,391)	(34,805)	1
2		Depreciation and amortization expenses	828,302	636,859	1
3		Increase (decrease) in provision for deferred income taxes	(44,843)	200,101	1
4		Net decrease (increase) in undistributed earnings (losses) of affiliates	66,587	43,631	1
5		Decrease (increase) in accounts receivable	(8,274)	46	1
6		Decrease (increase) in materials and supplies, and other current assets	11,216	(19,405)	1
7		Increase (decrease) in current liabilities other than debt	(53,460)	103,472	1
18		Increase (decrease) in other-net	159,218	69,753	1
19		Net cash provided from continuing operations (Lines 10-18)	2,034,628	1,757,102	1
20		Add (subtract) cash generated (paid) by reason of discontinued	-		1 2
-		operations and extraordinary items			
21		NET CASH PROVIDED FROM OPERATING ACTIVITIES (Lines 19 & 20)	2,034,628	1,757,102	2
		CASH FLOWS FROM INVESTING ACTIVITIE Description	Current Year	Prior Year	Lin
ine	Cross	Description	Cultenciear	r nor rear	
	Cross Check	(a)	(b)	(c)	N
10.		•			
lo. 22		(a)	(b) 218,351	(c)	2
lo. 22 23		(a) Proceeds from sale of property and other transactions Capital expenditures	(b)	(c) 24,151	2
0. 2 3 4		(a) Proceeds from sale of property and other transactions Capital expenditures Net change in temporary cash investments not qualifying as cash equivalents	(b) 218,351 (1,199,975)	(c) 24,151 (1,036,259)	2 2 2
lo. 22 23 24 25		(a) Proceeds from sale of property and other transactions Capital expenditures Net change in temporary cash investments not qualifying as cash equivalents Proceeds from sale/repayment of investment and advances	(b) 218,351 (1,199,975) (765,348) 1,676,086	(c) 24,151 (1,036,259) (199,911)	2 2 2 2 2
lo. 22 23 24 25 26		(a) Proceeds from sale of property and other transactions Capital expenditures Net change in temporary cash investments not qualifying as cash equivalents Proceeds from sale/repayment of investment and advances Purchase price of long-term investment and advances	(b) 218,351 (1,199,975) (765,348) 1,676,086 (1,793,305)	(c) 24,151 (1,036,259) (199,911) 47,777 (127,543)	2 2 2 2 2 2
ine 22 23 24 25 26 27 28		(a) Proceeds from sale of property and other transactions Capital expenditures Net change in temporary cash investments not qualifying as cash equivalents Proceeds from sale/repayment of investment and advances	(b) 218,351 (1,199,975) (765,348) 1,676,086	(c) 24,151 (1,036,259) (199,911) 47,777	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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		240. STATEMENT OF CASH FLOWS (Concluded) (Dollars in Thousands)			40) 31 - 32 24 33 00 34 72) 35 83) 36 90 37 78 38	
	CASH FLOWS FROM FINANCING ACTIVITIES					
Line	Cross	Description	Current Year	Prior Year	Line	
No.	Check	(a)	(b)	(c)	No.	
30		Proceeds from issuance of long-term debt	101,230	202,005	30	
31		Principal payments of long-term debt	(237,769)	(212,940)	31	
32		Redemption of minority interest	-	-	32	
33		Other paid-in capital	190,019	2,824	33	
34		Advances from NS	24,154	36,600	34	
35		Advances and repayments to NS	(407,777)	(265,772)	35	
36		NET CASH FROM FINANCING ACTIVITIES (Lines 30-35)	(330,143)	(237,283)	36	
37		NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS -25015 (Lines 21, 29 & 36)	(194,561)	183,190	37	
38		Cash and cash equivalents at beginning of the year	448,768	265,578	38	
39		CASH AND CASH EQUIVALENTS AT END OF THE YEAR	254,207	448,768	39	
		(Lines 37 & 38)			]	
		Footnotes to Schedule 240				
		Cash paid during the year for:				
40	1	Interest (net of amount capitalized)*	33,339	44,613	40	
41		Income taxes (net)*	220,506	127,838	41	

\*Only applies if indirect method is adopted.

#### NOTES AND REMARKS

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#### 245. WORKING CAPITAL

(Dollars in Thousands)

1. This schedule should include only data pertaining to railway transportation services.

2. Carry out calculation of lines 9, 10, 20 and 21, to the nearest whole number.

Line	Item	Source	Amount	Line
No.			]	No.
		No.		
	(a)		(b)	
	CURRENT OPERATING ASSETS		-	
1	Interline and Other Balances (705)	Schedule 200, line 5, column b	464	1
2	Customers (706)	Schedule 200, line 6, column b	49,097	2
3	Other (707)	Note A	36,378	3
4	TOTAL CURRENT OPERATING ASSETS	Line 1 + 2 + 3	85,939	-
	OPERATING REVENUE			1
5	Railway Operating Revenue	Schedule 210, line 13, column b	8,526,827	5
6	Rent Income	Note B	272,599	6
7	TOTAL OPERATING REVENUES	Lines 5 + 6	8,799,426	7
8	Average Daily Operating Revenues	Line 7 + 360 days	24,443	-
	Days of Operating Revenue in			
9	Current Operating Assets	Line 4 + line 8	4	9
10	Revenue Delay Days Plus Buffer	Lines 9 + 15 days	19	10
	CURRENT OPERATING LIABILITIES			
11	Interline and Other Balances (752)	Schedule 200, line 31, column b	917	11
12	Audited Accounts and Wages Payable (753)	Note A	29,872	12
	Accounts Payable-Other (754)	Note A	21,168	13
	Other Taxes Accrued (761.5)	Note A	185,628	
15	TOTAL CURRENT OPERATING LIABILITIES	Sum of lines 11 to 14	237,585	15
	OPERATING EXPENSES			1
16	Railway Operating Expenses	Schedule 210, line 14, column b	6,605,305	16
17	Depreciation	Schedule 410, lines 136, 137, 138, 213,	826,990	17
		232, 317, column h		
18	Cash Related Operating Expenses	Line 16 + line 6 - line 17	6,050,914	18
19	Average Daily Expenditures	Line 18 ÷ 360 days	16,808	19
	Days of Operating Expenses in Current			
20	Operating Liabilities	Line 15 ÷ line 19	14	20
21	Days of Working Capital Required	Line 10 - line 20 (Note C)	5	21
22	Cash Working Capital Required	Line 21 x line 19	84,040	22
23	Cash and Temporary Cash Balance	Schedule 200, line 1 + line 2, column b	1,221,595	23
24	Cash Working Capital Allowed	Lesser line 22 and line 23	84,040	24
	MATERIALS AND SLIPPLIES			
25	Total Material and Supplies (712)	Note A	132,186	25
	Scrap and Obsolete Material included			1
26	in Acct. 712	Note A		26
	Materials and Supplies held for Common			
27	Carrier Purposes	Line 25 - line 26	132,186	27
28	TOTAL WORKING CAPITAL	Line 24 + line 27	216,226	28

Notes: (A) Use common carrier portion only. Common carrier refers to railway transportation service.

(B) Rent Income is the sum of Schedule 410, column h, lines 121, 122, 123, 127, 128, 129, 133, 134, 135, 208, 210, 212, 227, 229, 231, 312, 314, and 316. Rent income is added to railway operating revenues to produce total revenues. Rent income is also added to total operating expenses to exclude the rent revenue items from operating expense.

(C) If result is negative, use zero.

		Road Initials: NS Rail	Year 2005
	NOTES AND REMARKS		
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#### **GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 310 AND 310A**

- Schedule 310 should give particulars of stocks, and other secured obligations, unsecured notes, and investment advances of affiliated companies held by respondent at the close of the year. Also, disclose the investments made, disposed of, and written down during the year and the applicable dividends and interest credited to income as a result of those investments. They should exclude securities issued or assumed by respondent. For definition of affiliated companies, see the rules governing Account No. 721 "Investments and Advances; Affiliated Companies", in the Uniform System of Accounts for Railroad. Companies.
- 2. List the investments in the following order and show a total for each group and each class of investment by accounts in numerical order.
  - (A) Stocks
    - (1) Carriers-active
    - (2) Carriers-inactive
    - (3) Noncarriers-active
    - (4) Noncarrriers-inactive
  - (B) Bonds (including US government bonds)
  - (C) Other secured obligations
  - (D) Unsecured notes
  - (E) Investment advances
- 3. The subclassification of classes (B), (C), (D), (E) should be the same as those provided for class (A).
- 4. The kinds of industry represented by the respondent's investments in the securities of other companies should be shown by symbol opposite the names of the issuing corporations. The symbols and industrial classifications are as follows:
  - Symbol Kind of Industry
    - I Agriculture, forestry, and fisheries
    - II Mining
    - III Construction
    - IV Manufacturing
    - V Wholesale and retail trade
    - VI Finance, insurance, and real estate
    - VII Transportation, communications, and other public utilities
  - VIII Services
  - IX Government
  - X All other
- 5. By carriers, as the term is used here, is meant by companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union depots, and other terminal facilities, sleeping cars, parlor cars, dining cars, freight cars, express services and facilities, electric railways, highway motor vehicles, steamboats 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 purposes of these schedules, include telephone companies, telegraph companies, mining companies, manufacturing companies, hotel companies, etc. Purely holding companies are to be classified as noncarrier companies, even though the securities held by such companies are largely or entirely issued or assumed by carriers.
- 7. By an active corporation is meant one which maintains an organization for operating 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 purposes of complying with legal requirements and maintaining title to property or franchises.
- 8. Combine in one account investments in which the original cost or present equity in total assets is less than \$10,000.
- 9. Include investments in unincorporated entities such as lessee organizations. Exclude amounts normally settled on a current basis.
- 10. Do not include the value of securities issued or assumed by respondent.
- 11. For affiliates which do not report to the Surface Transportation Board are jointly owned, disclose in footnotes the name and extent of control of the other controlling entities.

#### 310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES

1. Give particulars of investments in stocks, bonds, other secured obligations, unsecured notes, and investment advances of companies affiliated with respondent, included in accounts Nos. 715, "Sinking Funds"; 716, "Capital Funds"; 721, "Investments and Advances Affiliated Companies"; and 717, "Other Funds."

2. Entries in this schedule should be made in accordance with the definitions and general instructions given on page 18, classifying the investments by means of letters, figures, and symbols in columns (a), (b) and (c).

3. Indicate by means of an arbitrary mark in column (d) 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.

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

5. Entries in column (d) should show date of maturity of bonds and other evidences of indebtedness. In case

obligations of the same designation mature serially, the date in column (d) may be reported as "Serially \_\_\_\_\_ to

." Abbreviations in common use in standard financial publications may be used to conserve space.

Line	Account	Class	Kind of	Name of issuing company and	also lien reference, if any	Extent	Line
No.	No.	No.	industry	(include rate for preferred		of Control	No.
	(a)	(b)	(c)	(d)		(e)	
1	721	A-1	VII	Belt Railway Company of Chicago	(1)	25.00	1
2				Kansas City Terminal Rwy.	(2)	8.33	
3				Peoria and Pekin Union Rwy.	(3)	40.64	
4				Winston-Salem Southbound Rwy. Co.	(4)	50.00	1
5				Terminal Railroad Association of St. Louis	(5)	14.29	5
6				TTX Co. (formerly Trailer-Train Co.)	(6)	19.5 <del>9</del>	6
7	Į			Algers Winslow & Western Rwy. Co.	(7)	50.00	
8				Augusta & Summerville RR Co.	(8)	50.00	8
9				Central Transfer Rwy. and Storage Co.	(9)	50.00	9
10				North Charleston Terminal Co.	(10)	33.33	10
11				Woodstock & Blockton Ry.	(11)	50.00	11
12	Į .			Chatham Terminal Co.	(12)	50.00	12
13				Beaver Street Tower Co.	(13)	25.00	13
14				lowa Transfer Ry Co.	(14)	25.00	14
15	1						15
16							16
17				Total A-I			17
18							18
19							19
20							20
21	ĺ	A-3	VI	Green Real Estate Co.	(15)		21
22	l i		х	Norfolk Southern Corp.	(16)		22
23				Total A-3			23
24							24
25							25
26							26
27							27
28							28
29							29
30							30
31							31
32							32
33							33
34							34
35							35
36							36
37							37
38							38
(1) Co	ntrolled joint	ly-other	RRs own	75% (6) 0	Controlled jointly-other RRs own	80.41%	
	ntrolled joint	-			exington Coal Co. owns 50%		
(3) Co	ntrolled joint	ly-other	RRs own		SX Transp., Inc. owns 50%		
(4) CS	X Transp., I	nc. own:	s 50%	(9) C	SX Transp., Inc. owns 50%		
(5) Co	ntrolled joint	ly-other	RRs own	85.71%			

#### 310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES-Continued

(Dollars in Thousands)

6. If any of the companies in this schedule are controlled by respondent the percent of control should be shown in column (e). In case any company listed is controlled other than through actual ownership of securities, give particulars in a footnote. In cases of joint control, give names of other parties and particulars of control.

7. If any advances reported are pledged, give particulars in a footnote.

8. Investments in companies in which neither the original cost or present equity in total assets are less than \$10,000 may be combined in one figure.

9. Also included should be investments in unincorporated entities such as lessee organizations (exclusive of amounts nominally settled on a current basis).

10. This schedule should not include securities issued or assumed by respondent.

11. For affiliates which do not report to the Interstate Commerce Commission and are jointly owned, give names and and extent of control of other entities by footnotes.

		Investme	nts and advances					
Line	Opening balance	Additions	Deductions (if other	Closing balance	Disposed of:	Adjustments	Dividends or	Line
No.			than sale, explain)		profit (loss)	Account 721.5	interest credited	No.
							to income	
	(f) (70	(g)	(h)	(i)	(j)	(k)	(I)	
1	173			173		20		
2	157			157				2 3
4	623			623				4
5	330			330				5
6	309			309				6
7	85			85				7
8	28			28				8
9	19			19				9
10	35	-		35				10
11	120			120				11
12	19			. 19				12
13	• *			*				13
14	16			16				14
15								15 16
16 17	1,914			1,914		20		17
18	1,514			1,514		20		18
19								19
20								20
21	10		10	0				21
22	756,629	180,321	3,001	933,949				22
23	756,639	180,321	3,011	933,949			0	23
24								24
25								25
26								26
27								27
28 29								28 29
30			Line 21, column h, repres	ents write off of th	e investment			30
31			Line 22, column g, repres			I S115)		31
32			Line 22, column h, repres					32
33								33
34								34
35								35
36		*	Carrying value is zero					36
37								37
38			<u> </u>			l	<u> </u>	38
	SX Transp., Inc. owr			(15) Investment w				
	SX Transp., Inc. owr			(16) Line 23, col. (	g) see note 8, paç	je 14		
	SX Transp., Inc. owr SX Transp., Inc. owr		Cowns 25%					
			wa Interstate owns 25%					
Sector Se	ad Annual Report R-							
		-						

		:	310. INVESTI	MENTS AND ADVANCES AFFILIATED COMPANIES-Continued (Dollars in Thousands)		
Line No.	Account No.	Class No.	Kind of industry	Name of issuing company and also lien reference, if any (include rate for preferred stocks and bonds)	Extent of Control	Line No.
	(a)	(b)	(c)	(d)	_(e)	
1 2 3 4 5 6 7 8 9 10 11	721	E-1	VII	Akron Barberton Belt Rwy. Kansas City Terminal Rwy. Terminal Railroad Association of St. Louis Central Transfer Ry. & Storage Co. North Charleston Terminal Co. Chatham Terminal Co. Beaver St. Tower Co. Woodstock & Blocton Ry.		1 2 3 4 5 6 7 8 9 10 11
12 13 14 15 16		E-3	X X VI	Total E-1 Norfolk Southern Corporation Other (principally long-term investments in certificates of deposit) Southern Region Industrial Realty, Inc.		12 13 14 15 16 17
17 18 19 20 21 22 23 24 25				Total E-3		17 18 19 20 21 22 23 24 25
26 27 28 29 30 31 32 33 34 35				Total 721		26 27 28 29 30 31 32 33 34 35
36 37 38 39 40						36 37 38 39 40

			(Do	llars in Thousands)				
Line No.	Opening balance	Investmen Additions	ts and advances Deductions (if other than sale, explain)	Closing balance	Disposed of: profit (loss)	Adjustments Account 721.5	Dividends or interest credited to income	Line No.
	(f)	(g)	(h)	(i)	(j)	(k)	(1)	
1	114			114				1
2	3,133			3,133				2
3	170			170				3
4 5	25 1,089			25 1,089				4
6	5			5				6
7	5			5				7
8	10			10				8
9								9
10								10
11								11
12	4,551			4,551				12
13								13
14	39,731	0.500	4.440	39,731				14
15 16	1,115 383	6,533	1,416	6,232 383				15
17	363			303				17
18	41,229	6,533	1,416	46,346				18
19								19
20								20
21								21
22	804,333	186,854	4,427	986,760		20	0	-
23								23
24					721.5 Total			24
25					Sch. 310A Total			25
26				1,304,029				26
27								27
28 29								28
30								30
31								31
32								32
33								33
34								34
35								35
36								36
37								37
38								38
39 40					1			39

# 310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES-Concluded

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#### 310A. INVESTMENTS IN COMMON STOCKS OF AFFILIATED COMPANIES

(Dollars in Thousands)

Undistributed Earnings From Certain Investments in Affiliated Companies

1. Report below the details of all investments in common stocks included in Account 721, Investments and Advances Affiliated Companies.

2. Enter in column (c) the amount necessary to retroactively adjust those investments. (See instruction 5-2, Uniform System of Accounts.)

3. Enter in column (d) the share of undistributed earnings (i.e., less dividends) or losses.

4. Enter in column (e) the amortization for the year of the excess of cost over equity in net assets (equity over cost) at date of acquisition.

1

1

5. For definitions of "carrier" and "noncarrier," see general instructions.

Line No.	Name of issuing company and description of security held	Balance at beginning of year	Adjustment for investments equity method	Equity in un- distributed earn- ings (losses)	Amortization during year	Adjustment for investments dis- posed of or	Balance at close of year	Line No.
				during year		written down		
				<i>(</i> 1)		during year		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	<b></b>
1	Carriers: (List specifics for each company) Algers Winslow and Western	502	(250)	43			295	
2	Augusta and Summerville	56	(250)	40			295	2
3	Belt Railway Company of Chicago*	8,927		2,134			11,061	3
4	Central Transfer and Storage Co.	11		1			12	4
5	Peoria and Pekin Union Rwy.*	1,349	(1,016)	109			442	5
6	TTX Co. (formerly Trailer-Train Co.)*	265,274	(1,010)	22,192			287,466	
7	Winston-Salem Southbound Rwy.	5,790		(312)			5,478	7
8	Woodstock and Blocton	2	(6)	6			2	8
9	Total Carriers	281,911	(1,272)	24,173 *			304,812	9
10	Noncarriers:							10
11	Caithness Western Wind Acquisition, LLC	13,256	3,631	(5,526)			11,361	11
12	Pike Letcher Synfuel, LLC	1,674	85,701	(86,259)			1,116	
13	Total Noncarriers	14,930	89,332	(91,785)			12,477	13
14								14
15	Total Equity	296,841	88,060	(67,612)			317,289	15
16								16
17	NOTE:							17 18 19 20 21
18	Respondent maintains equity accounting for affiliates by recording transa		of accounts. The	erefore, a separate ret	ained earnings			18
19	memorandum account for the financial reporting of the equity portion is n	ot maintained.						19
20								20
21	Dividends received are accounted (in column (c)) as a reduction in the in	vestment carrying va	ilue.					21
22		literature annualizer annu		a of an anti-na	- 004 40E			22 23
23	* Equity in undistributed earnings during the year for lines 3, 5 and 6 cred	ineo to operating exp	enses due to hatu	ite or operations equa	IS ⊅24,430, WNIC	mieaves (\$202)		23
24 25	applied to equity in undistributed earnings.							1 1
25								26
20								25 26 27 30
30								30

Road Initials: NS Rail Year 2005

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#### INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 330

1. Give particulars of balances at the beginning and close of the year and of all changes during the year in Account No. 731, "Road and Equipment Property", and Account No. 732, "Improvements on Leased Property", classified by primary accounts in accordance with the Uniform System of Accounts for Railroad Companies. The balances, by primary accounts, should insofar as known, be stated in column (b) and all changes made during the year should be analyzed in columns (c) to (f), inclusive. Column (h) is the aggregate of columns (b) to (f), inclusive. Grand totals of columns (b) and (h) should equal the sum of Accounts 731 and 732 for the respective periods; if not, full explanation should be made in a footnote.

In column (c) are to be shown disbursements made for the specific purpose of purchasing, constructing, and equipping new lines, and for the extension of old lines, as provided for in Instruction 2-1, "Items to be charged", of the Uniform System of Accounts for Railroad Companies for such items.
 In column (d) is to be shown the cost of a railway or portion thereof, acquired as an operating entity or system by purchase, merger, consolidation,

reorganization, receivership sale or transfer, or otherwise.

4. In columns (c) and (e) should be included all entries covering expenditures for additions and betterments, as defined, whether or not replacing other property.

5. In column (f) should be entered all credits representing property sold, abandoned, or otherwise retired.

6. Both the debit and credit involved in each transfer, adjustment, or clearance between road and equipment accounts, should be included in the column in which the item was initially included; also the transfer of prior years' debits or credits from investment in road and equipment to operating expenses or other accounts, or vice versa, should be included in the column applicable to current items of like nature. Each such transfer, adjustment, or clearance should be fully explained when in excess of \$100,000.

7. If during the year an individual charge of \$100,000 or more was made to Account No. 2, "Land for Transportation Purposes", state in a footnote the cost, location, area, and other details which will identify the property.

8. Report on line 29 amounts not includible in the primary road accounts. The items reported should be briefly identified and explained under "Notes and Remarks" below. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.

9. If during the year a segment of transportation property was acquired, state in a footnote the name of the vendor, the mileage acquired, and the date of acquisition, giving termini and the cost of the property to the respondent. Also furnish a statement of the amount included in each primary account representing such property acquired, referring to the column or columns in which the entries appear.

10. If an amount of less than \$2,000 is used as the minimum for additions and betterments to property investment accounts as provided for in Instruction 2-2 of the Uniform System of Accounts for Railroad Companies, state in a footnote the amount used.

NOTES AND REMARKS

#### Reconciliation of Depreciation Expense to Schedule 410

#### Road (Column (c))

531,891 Schedule 410, Lines 136 - 138, Column (h) 4,427 Shop Machinery 5,736 Depreciation capitalized 542,054 Total

523,963	Schedule 335, Line 30, Column (c)
179	Schedule 339, Line 41, Column (c)
17,912	Schedule 342
542,054	Total

#### Equipment (Column (c))

295,099 Schedule 410, sum of lines 213, 232, 317, Column (h) (4,427) Shop Machinery - Other

290,672 Total

290,219 Schedule 335, Line 40, Column (c) 453 Schedule 342 290,672

Schedule 342 (Column (c))

17,912 Road 453 Equipment 18,365 Schedule 342, Line 41, Column (c)

Reconciliation of Accumulated Depreciation and Amortization to Schedule 200

6,648,098 Schedule 335, Line 41, Column (g) 178,317 Schedule 342, Line 41, Column (g) 6,826,415

6,826,415 Schedule 200, Line 27, Column (b)

#### Year 2005

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1	Cross Check	Account	Balance at beginning of year	Expenditures during the year for original road and equipment, and road extensions	Expenditures during the year for purchase of existing lines, reorganizations, etc.	Line No.
	onoon	(a)	(b)	(c)	(d)*	
1		(2) Land for transportation purpose	1,972,050		0	1
2	-	(3) Grading	1,840,225	· · · · · · · · · · · · · · · · · · ·	1,044,398	2
3		(4) Other, right-of-way expenditures	7,618		(2)	3
4		(5) Tunnels and subways	186,673		72,830	4
5		(6) Bridges, trestles, and culverts	1,591,801		485,871	5
6		(7) Elevated structures	39,274		1,301	e
7		(8) Ties	3,230,268		(355,392)	7
8		(9) Rail and other track material	5,033,739		(804,863)	8
9		(11) Ballast	1,718,051		(288,472)	g
10		(13) Fences, snow sheds, and signs	7,113		(235)	10
11		(16) Station and office buildings	495,256		1,164	11
12		(17) Roadway buildings	51,314		(2,392)	12
13		(18) Water stations	75		(31)	13
14		(19) Fuel stations	45,893		(10,556)	14
15		(20) Shops and enginehouses	251,309		(22,131)	15
16		(22) Storage warehouses	4,143		0	16
17		(23) Wharves and docks	361		(334)	17
18		(24) Coal and ore wharves	178,202		(16,059)	18
19		(25) TOFC/COFC terminals	407,866		(21,945)	19
20		(26) Communications systems	394,898		2,754	20
21		(27) Signals and interlocker	962,388		(69,881)	21
22		(29) Power plants	2,836		(47)	22
23		(31) Power-transmissions systems	25,175		1,568	23
24		(35) Miscellaneous structures	15,984		(1,179)	24
25		(37) Roadway machines	282,808		19,777	25
26		(39) Public improvements-Construction	388,986		(17,640)	26
27		(44) Shop machinery	91,823		(3,086)	27
28		(45) Power-plant machinery	17,774		(2,388)	28
29		Other (specify and explain)	0			29
CONCERNENCE OF A	建成建	TOTALIEXPENDITURESIEORIROAD	and the second second second second second second	<b>神经过的关系</b> 的	13/13/030	38C
31		(52) Locomotives *	3,112,092		5,593	31
32		(53) Freight-train cars	2,738,313		(32,039)	32
33		(54) Passenger-train cars	0		0	33
34		(55) Highway revenue equipment	150,817		0	34
35		(56) Floating equipment	0		0	35
36		(57) Work equipment	131,938		(4,433)	36
37		(58) Miscellaneous equipment	167,992		5,543	37
38	C. C	(59) Computer systems and word processing equip	293,987		7,310	38
		(76) Interact during construction			1026)	39
40		(76) Interest during construction	0			4(
41		(80) Other elements of investment	0			41
42	<b>17</b> 1725	(90) Construction in progress GRAND TOTAL	306,115	ALL ST THE ST ALL MADE	States and Allocal	

<b>-</b> .			(Dollars in Thousands)			
Line No.	Cross Check	Expenditures for additions during the year	Credits for property retired during the year	Net changes during the year	Balance at close of year	Lin No
		(e)	(f)	(g)	(h)	
1		5,419	2,537	2,882	1,974,932	
2		9,578	709	1,053,267	2,893,492	
3		123	0	121	7,739	<u> </u>
4		0	12	72,818	259,491	
5		27,582	738	512,715	2,104,516	
6		161	0	1,462	40,736	
7		185,579	57,482	(227,295)	3,002,973	
8		141,870	44,402	(707,395)	4,326,344	<b> </b>
9		79,326	18,700	(227,846)	1,490,205	
10		0	0	(235)	6,878	<b> </b>
11		9,823	2,967	8,020	503,276	
12		111	81	(2,362)	48,952	
13		0	0	(31)	44	
14		134	43	(10,465)	35,428	
15		10,006	1,249	(13,374)	237,935	
16		0	0	0	4,143	
17		. 0	0	(334)	27	
18		350	(23)	(15,686)	162,516	ļ
19		8,294	1,018	(14,669)	393,197	
20		2,511	118	5,147	400,045	
21		39,772	657	(30,766)	931,622	
22		0	2	(49)	2,787	
23		282	7	1,843	27,018	
24		196	0	(983)	15,001	
25		13,566	9,613	23,730	306,538	
26		40,206	3,331	19,235	408,221	<u> </u>
27		524	221	(2,783)	89,040	⊢
28 29		0	0	(2,388)	15,386	
	2753-695	575745131		444-579	19,688,482	
31		172,598	38,302	139,889	3,251,981	
32		16,187	50,018	(65,870)	2,672,443	
33		0,187	0	(05,870)	2,072,443	
33 34		8,980	4,154	4,826	155,643	$\vdash$
34 35		0,960	4,154	4,020	155,643	<u> </u>
36		2,135	867	(3,165)	128,773	-
37		11,741	10,508	6,776	174,768	-
38		26,117	13,736	19,691	313,678	
	(SUS)	237758	13,730 1117 585	102,147	313,078	
40		0	<u>0</u>	02.147	0	1996
41		0	0	0	0	<u>†</u>
42		210,128	(3,364)	213,492	519,607	$\vdash$
	27011 B	1023.299	258-085/			1

#### 332. DEPRECIATION BASE AND RATES - ROAD AND EQUIPMENT OWNED AND USED AND LEASED FROM OTHERS (Dollars in Thousands)

1 Show in columns (b) and (e), for each primary account, the depreciation base used to compute the depreciation charges for the month of January, and in columns (c) and (f) show the depreciation base used to compute the depreciation charges for the month of December, in columns (d) and (g) show the composite rates used in computing the depreciation charges for the month of December, and on fines 30 and 39 of these columns show the composite percentage for all road and equipment accounts, respectively, ascentaned by applying the primary account composite rates to the depreciation base used in computing the charges for the month of December, and on fines 30 and 39 of these columns show the composite percentage for all road and equipment accounts, respectively, ascentaned by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total depreciation base for the same month. The depreciation base should not include the cost of equipment used, but not owned, when the rents therefore are included in the rent for equipment and Account Nos 31-22-00, 31-23-00, 31-21-00, 35-21-00, 35-23-00, 35-22-00, and 35-25-00 to the source of equipment owned and leased to others when the rents thereform are included in the rent for equipment owned and leased to others when the rents thereform are included in the rent for adjument downed and leased to others when the rents thereform are included in the rent for adjument Accounts Nos 32-21-00, 35-22-00, 36-22-00, 36-22-00, 32-25-00, 32-25-00, 36-22-00, 36-22-00, and 35-25-00, inclusive. The composite rates used should be those prescribed or otherwise authorized by the Commission except that where the use of component (also has been authorized, the composite rates to be shown for the respective primary accounts should be

recomputed from the December charges developed by the use of the authorized rates. If any charges in rates were effective during the year, give full particulars in a footnote 2. All leased properties may be combined and one composite rate computed for each primary account, or a separate schedule may be included for each such property.

3 Show in columns (b), (f), and (g) data applicable to Lessor property, when the rent therefore is included in Account Nos 31-11-00, 31-12-00, 31-13-00, 31-21-00, 31-22-00, and 31-23-00, inclusive

4. If depreciation accruals have been discontinued for any account, the depreciation base should be reported, nevertheless, in support of depreciation reserves

Authority for the discontinuance of accruals should be shown in a footnote indicating the account(s) effected.

5. Disclosures in the respective sections of this schedule may be ornited it either total road leased from other or total equipment leased from others represents less than 5% of total road owned or total equipment owned, respectively.

1		OWNED AN	ID USED		LEAS	ED FROM OTH	ERS	
		Depreciati	on base	Annual	Deprecia	tion base	Annual	1
[		1/1	12/1	composite	1/1	12/1	composite	
Line	Account	At beginning	At close	rate	At beginning	At close	rate	Line
No.		of year*	of year	(percent)	ofyear	of year	(percent)	No.
1	(a)	(b)	(c)	(d)	(e)	(f)	(9)	1.0.
	ROADWAY						1 (9)	
1	(3) Grading	2,833,659	2,842,228	1.05%				
2	(4) Other, right-of-way expenditures	7,058	7,179	1.05%				
3	(5) Tunnels and subways	259,500	259,491	0.83%				
4	(6) Bridges, trestles, and culverts	2,044,066	2,069,392	1.03%	······		1	
5	(7) Elevated structures*	40,577	40,736	6.71%			1	
6	(8) Ties	2,723,203	2,835,769	4.48%			+	
7	(9) Rail and other track material	3,971,079	4,047,330	2.32%			1	
8	(11) Ballast	1,345,206	1,388,989	2.50%	······		f	
9	(13) Fences, snow sheds, and signs	6,616	6,616	1.05%				
10	(16) Station and office buildings	465,497	468,785	2.85%			+	1
11	(17) Roadway buildings	48,660	48,688	2.56%				1
12	(18) Water stations	45	44	2.33%		·	+	1
13	(19) Fuel stations	33,839	33,929	3.20%			+	i i
14	(20) Shops and enginehouses	220,187	228,747	2.00%	NOT APP	LICABLE - 5	Y RILLE	1
15	(22) Storage warehouses	4,143	4,143	2.49%				1
16	(23) Wharves and docks	26	27	2.86%			+	1
17	(24) Coal and ore wharves	162,142	162,516	2.55%			+	1
18	(25) TOFC/COFC terminals	364,121	369,425	3.07%			+	1
19	(26) Communications systems	393,135	395,474	3.84%			+	
20	(27) Signals and interlocker	855,020	875,248	1.78%		······	+	2
21	(29) Power plants	2,770	2,769	3.13%			+	2
22	(31) Power-transmissions systems	25,954	26,230	2.50%	·····			2
23	(35) Miscellaneous structures	13,037	13,234	2.78%			+	2
24	(37) Roadway machines	302,583	306,715	5.64%		·····	t	2
25	(39) Public improvements-Construction	349,495	381,866	2.63%			+	2
26	(44) Shop machinery	88,642	88,926	3.40%			+	
27	(45) Power-plant machinery	15,345	15,342	2.33%			+	2
	All other road accounts	0	0	0.00%				2
	Amortization (Adjustments)		0	0.00%				
30	TOTAL ROAD	16,575,605	16,919,838	2.20%		·		2
	EQUIPMENT	10,010,000	10,010,030	2.2070			+	3
31		3,115,365	3,156,924	3.58%				
32	(52) Locomotives	2,704,020	2,672,416	3.56%				3
32	(53) Freight-train cars	2,704,020	2,6/2,416	and the second se				3
33	(54) Passenger-train cars		155,852	0.00%				3
34	(55) Highway revenue equipment	150,817	155,852	6.84%	<u> </u>		+	3
	(56) Floating equipment	0		5.00%			-	3
36	(57) Work equipment	127,168	128,629	2.27%				3
37	(58) Miscellaneous equipment	173,531	175,752	8.52%			+	3
38	(59) Computer systems and				ł			3
	word processing equipment	301,296	308,393	16.67%	L	L		
39	TOTAL EQUIPMENT	6,572,197	6,597,966	4.21%				3
40	GRAND TOTAL	23,147,802	23,517,804	2.76%	1			4

\* See Footnotes for Schedule 332 on Page 39.

#### 335. ACCUMULATED DEPRECIATION - ROAD AND EQUIPMENT OWNED AND USED (Dollars in Thousands)

1. Disclose the required information in regard to credits and debits to Account No. 735, "Accumulated Depreciation; Road and Equipment Property," during the year relating to owned and used road and equipment. Include entries for depreciation of equipment owned but not used when the resulting rents are included in the "Lease Rentals - Credits - Equipment" accounts and "Other Rents - Credits - Equipment" accounts. Exclude any entries for depreciation of equipment that is used but not owned when the resulting rents are included in "Lease Rental -Debit - Equipment" accounts. (See Schedule 351 for the accumulated depreciation to road and equipment owned and leased to others).

2. If any data are included in columns (d) or (f), explain the entries in detail.

3. A debit balance in columns (b) or (g) for any primary account should be designated "Dr."

4. If there is any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses, a full explanation should be given.

5. Enter amounts representing amortization under an authorized amortization program other than for defense projects on lines 29 and 39.

41		GRAND TOTAL eported with equipment expenses rather that	6,065,058	814,182	0	231,142	0	6,648,098	3 4
40		TOTAL EQUIPMENT	2,620,987	290,219	0	97,087	0	2,814,119	4
39		Amortization Adjustments	208,574	(7,890)	0		0		
		word processing equipment	185,605	52,937	0	13,154	0	225,388	
38		(59) Computer systems and							
37		(58) Miscellaneous equipment	74,406	15,933	0	9,726	0	80,613	8
36	*	(57) Work equipment	36,322	3,862	0	37	0	40,147	'
35	*	(56) Floating equipment	0	0	0	0	0	0	
34	*	(55) Highway revenue equipment	96,886	8,826	0	3,826	0	101,886	
33	•	(54) Passenger-train cars	0	0	0	0	0	0	,
32	*	(53) Freight-train cars	1,079,974	96,360	0	35,087	0	1,141,247	1
31	*	(52) Locomotives	939,220	120,191	0	35,237	0	1,024,174	4
30		TOTAL ROAD	3,444,071	523,963	0	134,055	0	3,833,979	Ţ
29		Amortization (Adjustments)	82,551	(5,475)	0	(22)	0	77,098	۶Ľ
28		All other road accounts	0	0	0	0	0	0	1
27		(45) Power-plant machinery	7,545	346	0	0	0	7,891	
26		(44) Shop machinery*	29,577	4,427	0	455	0	33,549	Į.
25		(39) Public improvements-Construction	51,950	10,473	0	3,089	0	59,334	·
24		(37) Roadway machines	120,668	18,092	0	9,360	0	129,400	Ī
23	1	(35) Miscellaneous structures	5,080	429	0	49	0	5,460	
22		(31) Power-transmissions systems	10,520	708	0	11	0	11,217	T
21		(29) Power plants	1,816	148	0	0	0	1,964	T
20	1	(27) Signals and interlocker	154,373	14,239	0	(9,411)	· 0	178,023	Г
19		(26) Communications systems	163,819	16,763	0	243	0	180,339	T
18		(25) TOFC/COFC terminals	83,276	13,237	0	522	0	95,991	T
17	1	(24) Coal and ore wharves	65,987	4,271	0	0	0	70,258	T
16		(23) Wharves and docks	0	18	0	0	0	18	
15		(22) Storage warehouses	1,145	103	0		0	1,248	
14		(20) Shops and enginehouses	79,928	4,517	0	1,421	0	83,024	-
13		(19) Fuel stations	9,953	1,586	0	80	0	11,459	F
12	1	(18) Water stations	3	3	0	0	0	6	-
11	1	(17) Roadway buildings	21,071	1,340	0		0	22,330	T
10		(16) Station and office buildings	132,957	14,986	0	3,018	0	144,925	T
9	1	(13) Fences, snow sheds, and signs	3,265	49	0	0	0	3,314	-
		(11) Ballast	221,759	50,489	0	·	0	254,257	
7		(9) Rail and other track material	989,349	133,493	0		0	1,073,955	
		(8) Ties	790,519	169,049	0		0	902,168	
		(7) Elevated structures	38,193	22,903	0		0	38,420	-
4		(6) Bridges, trestles, and culverts	164,952	22,905	0		0	187,716	
		<ul><li>(4) Other, right-of-way expenditures</li><li>(5) Tunnels and subways</li></ul>	1,133 21,907	1,182	0		0	1,184 23,077	-
1		(3) Grading	190,775	46,306 52	0		0		
		(a)	(b)	(C)	(d)	(e) 707		(g) 236,354	+-
No.	Check	(-)	of year	expenses	credits		debits (f)	year	
ine	Cross	Account	at beginning	operating	Other	Retirements	Other	at close of	
			Balance	Charges to			•	Balance	.
				During th	ne year	During th	e year	_	
	1				RESERVE				

## 339. ACCRUED LIABILITY - LEASED PROPERTY

(Dollars in Thousands)

1. Disclose the required information relating to credits and debits of Account 772, "Accrued Liability Leased Property," during the year concerning road and equipment leased from others.

2. In column (c), enter amounts charged to operating expenses; in column (e), enter debits to account arising from retirements; in column (f), enter amounts paid to lessor.

3. Any inconsistencies between credits to account, charges to operating expenses and payments to lessors should be fully explained.

4. Required disclosure may be omitted if leased road and equipment property represents 5% or less of total property owned and used.

5. If settlement for depreciation is made currently between lessee and lessor, and no debits or credits to Account No. 772 are made by the accounting company, show in column (c) the charges to operating expenses, and in column (f) show payments made to the lessor in settlement thereof.

			i i	ACCOUNTS the year		ACCOUNTS the year		
_ine No.	Account (a)	Balance at beginning of year (b)	Charges to operating expenses (c)	Other credits (d)	Retirements	Other debits (f)	Balance at close of year (g)	Lir No
	ROADWAY		<u> </u>		(- <u>/</u>		147	1-
1	(3) Grading	l	]					
2	(4) Other, right-of-way expenditures							<u>†</u>
3	(5) Tunnels and subways							$\mathbf{T}$
4	(6) Bridges, trestles, and culverts							$\mathbf{t}$
5	(7) Elevated structures	1						t
6	(8) Ties							
7	(9) Rail and other track material							F
8	(11) Ballast							$\vdash$
9	(13) Fences, snow sheds, and signs							t
10	(16) Station and office buildings					·····		F
11	(17) Roadway buildings							t
12	(18) Water stations							F
13	(19) Fuel stations		NOT APPLIC	CABLE - 5%	RULE			$\vdash$
14	(20) Shops and enginehouses							t
15	(22) Storage warehouses							F
16	(23) Wharves and docks							t
17	(24) Coal and ore wharves							⊢
18	(25) TOFC/COFC terminals							$\vdash$
19	(26) Communications systems							┢─
20	(27) Signals and interlocker							┢
21	(29) Power plants							$\vdash$
22	(31) Power-transmissions systems							F
23	(35) Miscellaneous structures							⊢
24	(37) Roadway machines				· · · · · · · · · · · · · · · · · · ·			┢
25	(39) Public improvements-Construction						· · · · · · · · · · · · · · · · · · ·	┢
26	(44) Shop machinery*							$\vdash$
27	(45) Power-plant machinery							┢
_	All other road accounts							┢
_	Amortization (Adjustments)					-		⊢
30	TOTAL ROAD							┢
-								⊨
~	EQUIPMENT							
31 32	(52) Locomotives						r	⊢
	(53) Freight-train cars							┢
33	(54) Passenger-train cars							┢
34 35	(55) Highway revenue equipment							┢
	(56) Floating equipment							┢
36 37	(57) Work equipment							⊢
37	(58) Miscellaneous equipment				······································			┢─
30	(59) Computer systems and					]		1
39	word processing equipment							┢
40	Amortization Adjustments							┢
	TOTAL EQUIPMENT							⊨
41	GRAND TOTAL	4,487	179				4,666	

"To be reported with equipment expenses rather than W & S expenses.

# 340. DEPRECIATION BASE AND RATES -- IMPROVEMENTS TO ROAD AND EQUIPMENT LEASED FROM OTHERS (Dollars in Thousands)

1. Show in column (b) for each primary account the depreciation base used in computing the depreciation charges for the month of January, and in column (c) show the depreciation base used in computing the depreciation charges for the month of December, in column (d) show the composite rates used in computing the depreciation charges for the month of December, and on lines 30 and 40 of these columns show the composite percentage of all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total so computed by the total depreciation base for the same month. This schedule should include only improvements to leased property charges to Account 732, "Improvements on Leased Property." The composite rates used should be those prescribed or otherwise authorized by the Commission, except that where the use of component rates has been authorized, the composite rates to be shown for the respective primary accounts should be recomputed from the December charges developed by the use of the authorized rates. If any charges in rates were effective during the year, give full particulars in a footnote.

2. All improvements to leased properties may be combined and one composite rate computed for each primary account, or a separate schedule may be included for each such property.

3. If depreciation accruals have been discontinued for any account, the depreciation base should be reported, nevertheless, in support of depreciation reserves. Authority for the discontinuance of accruals should be shown in a footnote indicating the account(s) affected.

4. Disclosures in the respective sections of this schedule may be omitted if either total road leased from others or total equipment leased from others represents less than 5% of total road owned or total equipment owned, respectively. However, line 41, Grand Total, should be completed.

		Depreciatio	on base		
Line No.	Account (a)	At beginning of year (b)	At close of year (c)	Annual composite rate (percent) (d)	No.
	ROADWAY				
1	(3) Grading				
2	(4) Other, right-of-way expenditures				
3	(5) Tunnels and subways				
4	(6) Bridges, trestles, and culverts				
5	(7) Elevated structures				
6	(8) Ties				
7	(9) Rail and other track material				
8	(11) Ballast				
9	(13) Fences, snow sheds, and signs				
10	(16) Station and office buildings				
11	(17) Roadway buildings				
12	(18) Water stations				
13	(19) Fuel stations				
14	(20) Shops and enginehouses	NOT APPLICABL	E - 5 % RULE		
15	(22) Storage warehouses				
16	(23) Wharves and docks				
17	(24) Coal and ore wharves				
18	(25) TOFC/COFC terminals				
19	(26) Communications systems				
20	(27) Signals and interlocker				ļ
21	(29) Power plants				
22	(31) Power-transmissions systems				
23	(35) Miscellaneous structures				
24	(37) Roadway machines				
25	(39) Public improvements-Construction				
26	(44) Shop machinery*				
27	(45) Power-plant machinery				
	All other road accounts				
	Amortization (Adjustments)				
30	TOTAL ROAD				
	EQUIPMENT				
31	(52) Locomotives				
32	(53) Freight-train cars				
33	(54) Passenger-train cars				
34	(55) Highway revenue equipment				
35	(56) Floating equipment				
36	(57) Work equipment				
37	(58) Miscellaneous equipment				
38	(59) Computer systems and				
	word processing equipment				
39	Amortization Adjustments				
40	TOTAL EQUIPMENT				
41	GRAND TOTAL	561,328	576,782	2.90%	

\*To be reported with equipment expenses rather than W & S expenses.

#### 342. ACCUMULATED DEPRECIATION -- IMPROVEMENTS TO ROAD AND EQUIPMENT LEASED FROM OTHERS (Dollars in Thousands)

1. Enter the required information concerning debits and credits to Account 733, "Accumulated Depreciation -- Improvements of Leased Property," during the year relating to improvements made to road and equipment property leased from others, the depreciation charges for which are included in operating expenses of the respondent.

2. If any entries are made for column (d) "Other credits" or column (f) "Other debits," state the facts occasioning such entries on page 39. A debit balance in column (b) or (g) for any primary account should be shown in parenthesis or designated "Dr."

3. Any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses should be fully explained on page 39.

4. Show in column (e) the debits to the reserve arising from retirements. These debits should not exceed investment, etc.

5. Details in the respective sections of this schedule may be omitted if either total road leased from others or total equipment leased from

others represents less than 5% of total road owned or total equipment owned, respectively. However, line 39, Grand Total should be completed.

					D RESERVE		D RESERVE		
			Balance	Charges to	the year	During	the year	Balance	
Line	Cross	Account	at beginning	operating	Other credits	Retirements	Other debits	at close of	Lin
No.	Check	Account	of year	expenses	Other credits	Retirements	Other debits	year	No
NU.	GHECK	(a)	(b)	(C)	(d)	(e)	(f)	(g)	
		ROADWAY	<b></b>		<u> </u>				
1		(3) Grading							
2		(4) Other, right-of-way expenditures							
3		(5) Tunnels and subways							
4		(6) Bridges, trestles, and culverts							
5		(7) Elevated structures							
6		(8) Ties							$\mathbf{t}$
7		(9) Rail and other track material							-
8		(11) Ballast							
9		(13) Fences, snow sheds, and signs							
10	_	(16) Station and office buildings							
11		(17) Roadway buildings						·····	
12		(18) Water stations							
13		(19) Fuel stations		NOT APPLICA	BLE - 5% R	ULE			
14		(20) Shops and enginehouses							
15		(22) Storage warehouses							
16		(23) Wharves and docks							1
17		(24) Coal and ore wharves		*****		<b></b>			1-
18		(25) TOFC/COFC terminals							
19		(26) Communications systems							<u>†</u>
20		(27) Signals and interlocker							
21		(29) Power plants							
22		(31) Power-transmissions systems						·····	<u>†</u>
23		(35) Miscellaneous structures							1
24		(37) Roadway machines							
25		(39) Public improvements-Construction							1
26		(44) Shop machinery*						•••••• <del>•••••••••••••••••••••••••••••••</del>	
27		(45) Power-plant machinery							1
28		All other road accounts							
29		Amortization (Adjustments)							<u>†</u>
30		TOTAL ROAD						·····	
									┣
		EQUIPMENT							1
31		(52) Locomotives							<u> </u>
32		(53) Freight-train cars							
33 34		(54) Passenger-train cars							$\vdash$
34		(55) Highway revenue equipment							<b></b>
		(56) Floating equipment (57) Work equipment							╂──
36 37		(57) Work equipment (58) Miscellaneous equipment							
37		(58) Miscellaneous equipment (59) Computer systems and							<u> </u>
30		(59) Computer systems and word processing equipment							
39		Amortization Adjustments							<del> </del>
40		TOTAL EQUIPMENT							┢──
-+0		TOTAL LOOK MENT							$\vdash$
41		GRAND TOTAL	165,171	18,365	0	5,219	0	178,317	1

NOTES AND REMARKS

## SCHEDULE 332

Amounts in Columns (b) and (c) reflect reclassification of PRR asset values by ICC consistent with Column (d) per Schedule 330. NS whole life rates are disclosed per Column (d).

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During 2004, NS discontinued depreciation accruals on \$38,166,131 of investment in ICC 7 account because the facility at Kopperston, WV was fully depreciated.

#### 350. DEPRECIATION BASE AND RATES -- ROAD AND EQUIPMENT LEASED TO OTHERS

(Dollars in Thousands)

1. This schedule is to be used in cases where the related depreciation reserve is carried in the accounts of the respondent and the rent therefrom is included in Accounts 32-11-00, 32-12-00, 32-13-00, 32-22-00, and 32-23-00

2. Show in columns (b) and (c), for each primary account, the depreciation base used in computing the depreciation for the months of January and December, respectively, with respect to road and equipment owned by the respondent but leased to others, the depreciation charges for which are not included in operating expenses of the respondent, but for which the depreciation reserve is recorded in the accounts of the respondent. If the base for road is other than the original cost or estimated original cost as found by the Board's Office of Economic and Environmental Analysis, brought to a current date by the respondent from its Order No. 3 records and accounts, or is other than ledger value for equipment, a full explanation should be given.

3. In column (d) show the composite rates used to compute the depreciation for the month of December and on lines 29 and 38 of this column show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used to compute the depreciation for December and dividing the total also computed by the depreciation base.

4. If depreciation accruals have been discontinued for any account, the depreciation base should be reported, nevertheless, in support of depreciation reserves. Authority for the discontinuance of accruals should be shown in a footnote indicating the accounts affected.

5. Disclosures in the respective sections of this schedule may be omitted if either total road leased to others or total equipment leased to others represents less than 5% of total road owned or total equipment owned, respectively. However, Line 39, Grand Total, should be completed.

		Depreciat	ion base		
Line				Annual composite	Line
No.	Account	At beginning of year	At close of year	rate (percent)	No.
	(a)	(b)	(C)	(d)	
	ROADWAY				
1	(3) Grading				1
2	(4) Other, right-of-way expenditures				2
3	(5) Tunnels and subways				3
4	(6) Bridges, trestles, and culverts				4
5	(7) Elevated structures				5
6	(8) Ties				6
7	(9) Rail and other track material				7
8	(11) Ballast				8
9	(13) Fences, snow sheds, and signs		-	-	9
10	(16) Station and office buildings				10
11	(17) Roadway buildings				11
12	(18) Water stations				12
13	(19) Fuel stations				13
14	(20) Shops and enginehouses				14
15	(22) Storage warehouses				15
16	(23) Wharves and docks				16
17	(24) Coal and ore wharves				17
18	(25) TOFC/COFC terminals				18
19	(26) Communications systems		·····		19
20	(27) Signals and interlocker				20
21	(29) Power plants				21
22	(31) Power-transmissions systems				22
23	(35) Miscellaneous structures				23
24	(37) Roadway machines				24
25	(39) Public improvements-Construction				25
26	(44) Shop machinery*				26
27	(45) Power-plant machinery				27
28	All other road accounts				28
29	TOTAL ROAD				29
	EQUIPMENT				
30	(52) Locomotives				30
31	(53) Freight-train cars				31
32	(54) Passenger-train cars				32
33	(55) Highway revenue equipment			·	33
34	(56) Floating equipment				34
35	(57) Work equipment				35
36	(58) Miscellaneous equipment				36
37	(59) Computer systems and WP equipment		······		37
38	TOTAL EQUIPMENT				38
39	GRAND TOTAL				39
Incl	uded in Schedule 332				

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## 351. ACCUMULATED DEPRECIATION -- ROAD AND EQUIPMENT LEASED TO OTHERS

(Dollars in Thousands)

1. This schedule is to be used in cases where the depreciation reserve is carried in the accounts of the respondent and the rent therefrom is included in Accounts 32-11-00, 32-12-00, 32-21-00, 32-22-00, and 32-23-00

2. Disclose credits and debits to Account 735, "Accumulated Depreciation -- Road and Equipment Property," during the year relating to road and equipment leased to others, the depreciation charges for which are not includible in operating expenses of the respondent (See Schedule 330 for the reserve relating to road and equipment owned and used by the respondent).

3. If any entries are made for column (d) "Other credits" or column (f) "Other debits," state the facts occasioning such entries on page 39. A debit balance in columns (b) or (g) for any primary account should be shown in parenthesis or designated "Dr."

4. Disclosures in the respective sections of this schedule may be omitted if either total road leased to others or total equipment leased from others represents less than 5% of total road owned or total equipment owned, respectively. However, line 39, Grand Total, should be completed.

				O RESERVE the year	DEBITS TO During t			
		Balance	Charges to	Γ	y	1	Balance	
Line No.	Account	at beginning of year	operating expenses	Other credits	Retirements	Other debits	at close of year	Line No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	ROADWAY							
1	(3) Grading							1
2	(4) Other, right-of-way expenditures							2
3	(5) Tunnels and subways							3
4	(6) Bridges, trestles, and culverts							4
5	(7) Elevated structures							5
6	(8) Ties							6
7	(9) Rail and other track material							7
8	(11) Ballast							8
9	(13) Fences, snow sheds, and signs							9
10	(16) Station and office buildings							10
11	(17) Roadway buildings							11
12	(18) Water stations							12
13	(19) Fuel stations							13
14	(20) Shops and enginehouses							14
15	(22) Storage warehouses							15
16	(23) Wharves and docks							16
17	(24) Coal and ore wharves							17
18	(25) TOFC/COFC terminals							18
19	(26) Communications systems							19
20	(27) Signals and interlocker							20
21	(29) Power plants							21
22	(31) Power-transmissions systems							22
23	(35) Miscellaneous structures							23
24	(37) Roadway machines							24
25	(39) Public improvements-Construction							25
26	(44) Shop machinery*							26 27
27	(45) Power-plant machinery							27
28	All other road accounts							28
29	TOTAL ROAD							29
	EQUIPMENT							
30	(52) Locomotives							30
31	(53) Freight-train cars			1		<u> </u>		31
32	(54) Passenger-train cars			1		1		32
33	(55) Highway revenue equipment				e			33
34	(56) Floating equipment					1	1	34
35	(57) Work equipment					1	<u> </u>	35
36	(58) Miscellaneous equipment					1		36
37	(59) Computer systems and WP equip.			1				37
38	TOTAL EQUIPMENT						1	38
39	GRAND TOTAL							39
	be reported with equipment expense rather that	n W & Savnans	<u>ا</u>	L			I	<u>_</u>
1	cluded in Schedule 335	an an a o expens	L.					

Year 2005

## 352A. INVESTMENT IN RAILROAD PROPERTY USED IN TRANSPORTATION SERVICE (By Company) (Dollars in Thousands)

1. Disclose the investment in railway property used in transportation service at the close of the year. This investment represents the aggregate of property owned or leased by respondent and used in respondent's transportation service. Such property includes (a) investment reported in Accounts 731, "Road and Equipment Property" and 732, "Improvements on Leased Property" of respondent, less any 731 or 732 property leased to others for their exclusive use of road, track, or bridges (including equipment or other railway property covered by the contract). Equipment leased to others under separate distinct contracts shall not be deducted from the respondent's 731 or 732 property, and (b) the investment of other companies' 731 or 732 property (including operating and lessor railroads) used by respondent when the lease is for exclusive use or control of roads, tracks or bridges (including equipment of other railway property covered by the contract). This excludes leased equipment from operating railroads under separate distinct contracts and the investment of other carriers in property jointly used by respondent.

2. In column (a), classify each company in this schedule as: "R" for respondent, "L" for lessor railroad, "P" for inactive or proprietary company or "O" for other leased properties.

3. In column (a) to (e), inclusive, first show the data requested for respondent (R); next the data for companies whose entire properties are used in transportation service of the respondent, divided between lessor (L) and proprietary (P) companies; followed by data for carriers and others (O), portions of whose property are used in transportation service of respondent. Show a total for each class of company in column (d) and (e). Then show, as deductions, data for transportation property leased to carriers and others.

4. In column (c), line-haul carriers report the miles of road used in line-haul service. Report miles in whole numbers.

5. In column (d), show the amount applicable in Accounts 731 and 732 on the books of the companies whose names appear in column (b). Values of property of other carriers segregated by estimate or otherwise should correspond in amount to the deductions made by the owners in their reports. If separate value is not available, an explanation should be provided. Differences between amounts shown in column (d) of this schedule and column (c), line 24, on the asset side of the general balance sheet of each individual railway should be explained in a footnote. Book values included in Accounts 731 and 732 of the owner should be reported in column (d) in reference to the investment of respondent in securities of the owner unless a good reason can be given for the contrary. Methods of estimating (by capitalizing rentals at 6 % or otherwise) value of property of private owners, or portions of property of other carriers should be explained.

6. In column (e), show the amount of depreciation and amortization accrued as of the close of the year in Accounts 733, 734, 735, 736, and 772, that is applicable to the property of the carriers whose names are listed in column (b), regardless of where the reserves therefor are recorded.

	Class		Miles of road	Investments	Depreciation & amortization of	
Line	(See	Name of company	used (See Ins. 4)	in property	defense projects	Line
No.	Ins. 2)		(whole number)	(See Ins. 5)	(See Ins. 6)	No.
	(a)	(b)	(c)	(d)	(e)	
1	R	Norfolk Southern Combined Railroad Subsidiaries	17,428	26,905,375	6,826,415	1
2						2
3	L	C & El Railroad Company	2	0		3
4	L	Cincinnati Southern Railway	335	53,089		4
5	L	Pittsburgh & West Virginia Railroad	121	49,837	20,518	5
6	L	P & WV Subleased to Wheeling & Lake Erie	(121)	(49,837)	(20,518)	6
7		SUB-TOTAL	337	53,089	0	7
8						8
9	0	Baltimore & Ohio Railroad		53		9
10	0	Carolina Aluminum company	11	674		10
11	0	Central Transfer & Storage		12		11
12	0	Chicago & Illinois Midland Railway Company	10	13		12
13	0	Georgia Railroad & Banking Company		2		13
14		SUB-TOTAL	21	754	0	14
15		,				15
16		Less Lines Leased to or Operated by Others				16
17	R	Aberdeen Carolina Western	104	14,907		17
18	R	Adrienne Blissfield Railroad	2	246		18
19	R	Athens Lines LLC	38	6,223		19
20	R	BN Railroad	27	2,864		20
21	R	C & NC Railroad	22	2,477		21
22	R	C S X, Corp.	20	2,893		22
23	R	Carolina Coastal Railway	17	2,457		23
24	R	Central New York Railroad	123	63,694		24
25	R	Central Railroad Company of Indianapolis	38	5,862		25

					Depreciation	
ina	Class	Name of company	Miles of road used (See Ins. 4)	Investments in property	& amortization of defense projects	Lin
ine	(See	Name of company			(See Ins. 6)	No
<b>1</b> 0.	Ins. 2)	(b)	(whole number)	(See Ins. 5) (d)	(See ins. 6) (e)	NO
26	(a) R	(b) Chattanooga Chickamauga Railway	(c)	2,163	(6)	
20	R	Chesapeake & Albemarle Railway	77	10,211		
27		Commonwealth Railway Company	13	1,345		
29		East Chattanooga Belt Railway	4	604		
30		Eastern Shore Railroad	5	558		
31	R	Georgia & Florida Railway Company	58	7,559		
32	R	Georgia Southwestern Railway	50	5,497		
33	R	Great Walton Railroad Company	27	3,453		
34		Iowa Interstate	14	1,496		
35		Metra	33	3,540		
36	R	Ogeechee Railway	57	7,778		
37		R J Corman Co Western Ohio Line	16	1,754		
38		Railtex	72	10,675		
39	R	South Carolina Central Railroad	79	10,379		
40		West Tennessee Railway Company	138	19,958		
41		Western New York & Pennsylvania Railroad Company	45	20,774		
42		Yadkin Valley Railroad	93	8,776		
43		SUB-TOTAL	1,191	218,143	0	
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#### 352B INVESTMENT IN RAILWAY PROPERTY USED IN TRANSPORTATION SERVICE (By Property Accounts) (Dollars in Thousands)

1. In column (b) through (e) give, by primary accounts, the amount of investment at the close of the year in property of respondent and each group or class of companies and properties.

2. The amounts for respondent and for each group or class of companies and properties on line 44 should correspond with the amounts for each class of company and property shown in Schedule 352A. Continuing records shall be maintained by respondent of the primary property accounts separately for each company or property included in this schedule.

 Report on line 29 amounts representing capitalization or rentals for leased property based on 6% per year where property is not classified by accounts by noncarrier owners, or where cost of property leased from other carriers is not ascertainable. Identify noncarrier owners, and briefly explain on page 39 the methods of estimating value of property of noncarriers or property of other carriers.
 Report on line 30 amounts not included in the accounts shown, or in line 29. The items reported should be briefly identified and explained.

Also include here those items after permission is obtained from the Board for exceptions to prescribed accounting. Reference to such authority should be made when explaining amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Board.

ine	Cross	Account	Respondent	Lessor railroads	Inactive (proprie-	Other leased	Lir
No.	Check	(a)	(b)	(-)	tary companies)	properties	N
			· · · ·	(c)	(d)	(e)	
2		(2) Land for transportation purpose	1,947,057	5,493		1	_
		(3) Grading	2,865,446	21,826		12	$\vdash$
3		(4) Other, right-of-way expenditures	7,738	137		0	
4		(5) Tunnels and subways	259,491	5,574		0	╂
5		(6) Bridges, trestles, and culverts	2,096,926	10,687		71	╂
6		(7) Elevated structures	40,736	0		0	
		(8) Ties	2,943,488	1,174		225	
8		(9) Rail and other track material	4,262,297	5,884		337	
9		(11) Ballast	1,461,534	2,156		97	_
10		(13) Fences, snow sheds, and signs	6,824	181		0	1
11		(16) Station and office buildings	502,565	1,288		0	_
12		(17) Roadway buildings	48,936	71		0	4_
13		(18) Water stations	43	24		0	
14		(19) Fuel stations	35,424	70		0	_
15		(20) Shops and enginehouses	237,885	47		0	
16		(22) Storage warehouses	4,143	0		0	
17		(23) Wharves and docks	27	0		0	
18		(24) Coal and ore wharves	162,516	0		0	
19		(25) TOFC/COFC terminals	392,884	0		0	_
20		(26) Communications systems	399,032	204		5	
21		(27) Signals and interlocker	931,621	666		3	
22		(29) Power plants	2,784	0		Ō	
23		(31) Power-transmissions systems	27,018	0		0	
24		(35) Miscellaneous structures	14,739	6		0	Γ
25		(37) Roadway machines	306,538	0		0	Т
26		(39) Public improvements-Construction	408,221	1,445		3	Τ
27		(44) Shop machinery*	89,040	19		0	Τ
28		(45) Power-plant machinery	15,386	8		0	
29		Leased property capitalized rentals (explain)	0	0		0	
30		Other (specify and explain) Accts. 1 & 77	0	3,658		0	Т
31		TOTAL EXPENDITURES FOR ROAD	19,470,339	60,618	0	754	Т
32		(52) Locomotives	3,251,981	0		0	T
33		(53) Freight-train cars	2,672,443	0		0	1
34		(54) Passenger-train cars	0	0		0	T
35		(55) Highway revenue equipment	155,643	0		0	1
36	1	(56) Floating equipment	0	0		0	
37		(57) Work equipment	128,773	0		0	
38		(58) Miscellaneous equipment	174,768	0		0	
39		(59) Computer systems and word processing equip	313,678	0		0	T
40		TOTAL EQUIPMENT	6,697,286	0	0	0	T
41		(76) Interest during construction	0	2,580		0	T
42		(80) Other elements of investment	0	(10,109)		0	1
43		(90) Construction in progress	519,607	0		0	
44		GRAND TOTAL	26,687,232	53,089	0	754	1

			Cross Checks		
Schedule 410		Schedule 210	Schedule 410		Schedule 412
Line 620, column (h)	= =	Line 14, column (b) Line 14, column (d)	Lines 136 through 138, column (f) Lines 118 through 123, and 130	=	Line 29. column (b)
Line 620, column (g)	z	Line 14, column (e)	through 135, column (f)	=	Line 29. column (c)
		Schedule 414			Schedule 415
Line 231, column (f)	н	Line 19, columns (b) through (d)	Lines 207, 208, 211, 212, column (f)	=	Lines 5, 38, column (f)
Line 230, column (f)		Line 19, columns (e) through (g)	Lines 226, 227, column (f) Lines 311, 312, 315, 316, column (f)	=	Lines 24, 39, column (f) Lines 32, 35, 36, 37, 40, 41, column (f)
		Schedule 417			And Schedule 414
ine 507, column (f)	=	Line 1, column (j)			
∟ine 508, column (f) ∟ine 509, column (f)	=	Line 2, column (j) Line 3, column (j)			Minus line 24, columns (b) through (d) plus line 24, columns (e) through (g)
ine 510, column (f) ine 511, column (f)	=	Line 4, column (j) Line 5, column (j)			Schedule 415
ine 512, column (f)	=	Line 6, column (j)			
Line 513, column (f)	H	Line 7, column (j)	Line 213, column (f)	=	Lines 5, 38, columns (c) and (d)
Line 514, column (f)	=	Line 8, column (j)	Line 232, column (f)	=	Lines 24, 39, columns (c) and (d)
Line 515, column (f) Line 516, column (f)	=	Line 9, column (j) Line 10, column (j)	Line 317, column (f)	=	Lines 32, 35, 36, 37, 40, 41, columns (c) and (d)
Line 517, column (f)	=	Line 11, column (j)	Line 202, 203, 216, column (f) , equal		Lines 5, 38, column (b)
			to or greater than, but variance cannot		
			exceed line 216, column (f)		
			Lines 221, 222, 235, column (f), equal		Lines 24, 39, column (b)
			to or greater than, but variance cannot		
			exceed line 235, column (f)		
			Lines 302 through 307 and 320, column (f)		Lines 32, 35, 36, 37, 40, 41, column (b)
			equal to or greater than, but variance		
			cannot exceed line 320, column (f)		

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## 410. RAILWAY OPERATING EXPENSES

(Dollars in Thousands)

				······	FREIGHT				[]	[
				Material, tools,						1
			Salaries and	supplies, fuels	Purchased		Total freight			l
ine	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
١o.	Check	(a)	(b)	(c)	(d)	(e)	. (f)	(g)	(h)	No
_		WAY AND STRUCTURES:	\$	\$	\$	\$	\$		\$	
		ADMINISTRATION:			* .	•	•			l
1		Track	1,289	1,070	1, <b>1</b> 83	2,326	5868		5868	1
2		Bridge and Building	88	252	806	505	1,651		1,651	2
3		Signal	69	331	554	596	1,550		1,550	3
4		Communication	1	66	3,263	483	3,813		3,813	4
5		Other	1,410		2		1,412		1,412	5
		TOTAL ADMINISTRATION	2,857	1,719	5,808	3,910	14,294		14,294	
									/	
		REPAIR AND MAINTENANCE:								
6		Roadway - Running	19,728	503	21,082	3	41,316		41,316	6
7		Roadway - Switching	1,542	13	434		1,989		1,989	7
8		Tunnels and Subways - Running	1		1		2		2	8
9		Tunnels and Subways - Switching								9
10		Bridges and Culverts - Running	16,008	1,233	14,088	3,458	34,787		34,787	1(
11		Bridges and Culverts - Switching	908	92	325	200	1,525		1,525	1
12		Ties - Running	5,297	2,171	3,941	11	11,420		11,420	12
13		Ties - Switching	329	278	5		612		612	1:
14		Rail and Other Track Material - Running	47,389	10,156	17,822	12,618	87,985		87,985	14
15		Rail and Other Track Material - Switching	3,509	810	1,092	702	6,113		6,113	1
16		Ballast - Running	4,612	625	2,759		7,996		7,996	10
17		Ballast - Switching	340	51	156		547		547	17
18		Road Property Damaged - Running	3,575	7,387	4,156	202	15,320		15,320	18
19		Road Property Damaged - Switching								19
20		Road Property Damaged - Other	9	9			18		18	20
21		Signals and Interlockers - Running	20,723	11,935	2,925	1,291	36,874		36,874	
22		Signals and Interlockers - Switching	1,177	172		27	1,376		1,376	
23		Communications Systems	5,904	2,039	15,138	5			23,086	2
24		Power Systems	822	88	12		922	ļ	922	2.
25		Highway Grade Crossings- Running	808	2,435	2,377	483	6,103		6,103	2
26		Highway Grade Crossings- Switching		45	98		143		143	2
27		Station and Office Buildings	1,588	1,322	8,344	2			11,256	2
28		Shop Buildings - Locomotives	3,062	3,086	3,883		10,031	ļ	10,031	2
29		Shop Buildings - Freight Cars	435	807	1,294		2,536	N/A	2,536	2

		410. RA	ILWAY OPERATING E) (Dollars in Thous		ued					
				, 	FREIGHT					T
	1			Material, tools,						
			Salaries and	supplies, fuels	Purchased		Total freight			
Line	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
No.	Check	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
		REPAIR AND MAINTENANCE - Continued:								
101		Locomotive Servicing Facilities	4	4	23		31		31	101
102		Miscellaneous Buildings and Structures	1,008	1,481	534	2	3,025		3,025	102
103		Coal Terminals	1,458	1,210	860	1	3,529	N/A	3,529	103
104		Ore Terminals						N/A		104
105		Other Marine Terminals						N/A		105
106		TOFC/COFC Terminals	235	3,350	5,468		9,053	N/A	9,053	106
107		Motor Vehicle Loading and Distribution Facilities			1,534		1,534	N/A	1,534	107
108		Facilities for Other Specialized Service Operations	18	720	1,289	42	2,069	N/A	2,069	108
109		Roadway Machines	8,365	13,110	2,577	663	24,715		24,715	109
110		Small Tools and Supplies	40	22,651	1,320	4	24,015		24,015	110
111		Snow Removal	1,625	492	1,830	1	3,948		3,948	111
112		Fringe Benefits - Running	N/A	N/A	N/A	78,265	78,265		78,265	112
113		Fringe Benefits - Switching	N/A	N/A	N/A	2,902	2,902		2,902	113
114		Fringe Benefits - Other	N/A	N/A	N/A	5,843	5,843		5,843	
115		Casualties and Insurance - Running	N/A	N/A	N/A	24,630	24,630		24,630	115
116		Casualties and Insurance - Switching	N/A	N/A	N/A	1,681	1,681		1,681	116
117		Casualties and Insurance - Other	N/A	N/A	N/A	5,594	5,594		5,594	117
118	*	Lease Rentals - Debit- Running	N/A	N/A	32,027	N/A	32,027		32,027	118
119	+	Lease Rentals - Debit - Switching	N/A	N/A	129,707	N/A	129,707		129,707	119
120	*	Lease Rentals - Debit - Other	N/A	N/A	20,760	N/A	20,760		20,760	120
121	*	Lease Rentals - (Credit) - Running	N/A	N/A	(8,173)	N/A	(8,173)		(8,173)	
122	*	Lease Rentals - (Credit) - Switching	N/A	N/A		N/A				122
123	*	Lease Rentals - (Credit) - Other	N/A	N/A		N/A			······	123
124		Joint Facility Rent - Debit - Running	N/A	N/A	5,549	N/A	5,549		5,549	124
125		Joint Facility Rent - Debit - Switching	N/A	N/A	2,152	N/A	2,152		2,152	
126		Joint Facility Rent - Debit - Other	N/A	N/A	123	N/A	123		123	126
127	*	Joint Facility Rent - (Credit) - Running	N/A	N/A	(6,115)	N/A	(6,115)		(6,115)	
128	*	Joint Facility Rent - (Credit) - Switching	N/A	N/A	(961)	N/A	(961)		(961)	) 128
129	*	Joint Facility Rent - (Credit) - Other	N/A	N/A	(68)	N/A	(68)		(68)	
130	*	Other Rents - Debit -Running	N/A	N/A	1,948	N/A	1,948		1,948	
131	*	Other Rents - Debit -Switching	N/A	N/A	3	N/A	3		3	
132	*	Other Rents - Debit -Other	N/A	N/A	2,247	N/A	2,247		2,247	132
133	*	Other Rents - (Credit) -Running	N/A	N/A		N/A				133
134	•	Other Rents - (Credit) -Switching	N/A	N/A		N/A				
135	*	Other Rents - (Credit) -Other	N/A	N/A	(111)	N/A	(111)	1	(111)	

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Road Initials: NS Rail Year 2005

	1				FREIGHT					
				Material, tools,	Т					
			Salaries and	supplies, fuels	Purchased		Total freight			
Line	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
No.	Check	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
		REPAIR AND MAINTENANCE - Continued:			(4)	(0)	(1)	(9/		
136	*	Depreciation - Running	N/A	N/A	N/A	338,791	338,791		338,791	136 137 138
137	*	Depreciation - Switching	N/A	N/A	N/A	31,080	31,080		31,080	137
138	*	Depreciation - Other	N/A	N/A	N/A	162,020	162,020		162,020	138
139		Joint Facility - Debit - Running	N/A	N/A	48.332	N/A	48,332		48,332	139
140		Joint Facility - Debit - Switching	N/A	N/A	4,993	N/A	4,993		4,993	140
141		Joint Facility - Debit - Other	N/A	N/A	780	N/A	780		780	141
142		Joint Facility - (Credit) - Running	N/A	N/A	(24,916)	N/A	(24,916)		(24,916)	142
143		Joint Facility - (Credit) - Switching	N/A	N/A	(2,916)	N/A	(2,916)		(2,916)	
144		Joint Facility - (Credit) - Other	N/A	N/A	(238)	N/A	(238)		(238)	
45		Dismantling Retired Road Property - Running					·······			145
46		Dismantling Retired Road Property - Switching								146
47	1	Dismantling Retired Road Property - Other								147
48		Other - Running	2,865	5		2,441	5,311		5,311	148
49		Other - Switching		6	105		111		111	149
50		Other - Other								150
		TOTAL REPAIR AND MAINTENANCE	153,389	88,310	320,628	672,962	1,235,289		1,235,289	
151		TOTAL WAY AND STRUCTURES	156,246	90,029	326,436	676,872	1,249,583		1,249,583	151
		EQUIPMENT:							2	
		LOCOMOTIVES:								
201		Administration	6,542	407	973	1,185	9,107		9,107	201
202	*	Repair and Maintenance	74,268	134,127	7,116	95	215,606		215,606	202
03	*	Machinery Repair	2,864	2,416	617		5,897		5,897	203
04		Equipment Damaged	379	197	26		602		602	204
205		Fringe Benefits	N/A	N/A	N/A	29,092	29,092		29,092	205
206		Other Casualties and Insurance	N/A	N/A	N/A	32,590	32,590		32,590	206
207	*	Lease Rentals - Debit	N/A	N/A	29,114	N/A	29,114		29,114	207
208	*	Lease Rentals - (Credit)	N/A	N/A	(5,051)	N/A	(5,051)		(5,051)	****
209		Joint Facility Rent - Debit	N/A	N/A	26	N/A	26		26	209
10	*	Joint Facility Rent - (Credit)	N/A	N/A		N/A				210
11	*	Other Rents - Debit	N/A	N/A	613	N/A	613		613	211
12	*	Other Rents - (Credit)	N/A	<u>N/A</u>	(42)	N/A	(42)		(42)	212
213	*	Depreciation	N/A	N/A		119,053	119,053		119,053	213
14		Joint Facility - Debit	N/A	N/A	177	N/A	177		177	214
215		Joint Facility - (Credit)	N/A	N/A	(12)	N/A	(12)		(12)	215
216	*	Repairs Billed to Others - (Credit)	N/A	N/A	(1,899)	N/A	(1,899)		(1,899)	216 217

		410. RAILWA	Y OPERATING E (Dollars in Thous	XPENSES - Contin sands)	ued			······		
	1			· · ·	FREIGHT	······································	······	1	r	
				Material, tools,						
			Salaries and	supplies, fuels	Purchased		Total freight			
Line	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
No.	Check	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
		LOCOMOTIVES - Continued:		(0)	(u)	(0)		(9)	(1)	
218		Other	5,215	14		2	5,231		5,231	218
219	1	TOTAL LOCOMOTIVES	89,268	137,161	31,658	182,017	440,104		440,104	219
		FREIGHT CARS:	-							
220		Administration	3,131	1,505	1,483	990	7,109	N/A	7,109	220
221	*	Repair and Maintenance	40,618	52,567	61,344	312	154,841	N/A	154,841	221
222	*	Machinery Repair	582	1.311	2,021		3,914	N/A	3,914	222
223		Equipment Damaged	1,827	6,602			8,429	N/A	8,429	
224		Fringe Benefits	N/A	N/A	N/A	17,089	17,089	N/A	17,089	224
225		Other Casualties and Insurance	N/A	N/A	N/A	21,682	21,682	N/A	21,682	225
226	*	Lease Rentals - Debit	N/A	N/A	73,815	N/A	73,815	N/A	73,815	226
227	*	Lease Rentals - (Credit)	N/A	N/A	(7,495)	N/A	(7,495)	N/A	(7,495)	
228		Joint Facility Rent - Debit	N/A	N/A	21	N/A	21	N/A	21	228
229	*	Joint Facility Rent - (Credit)	N/A	N/A		N/A		N/A		229
230	*	Other Rents - Debit	N/A	N/A	486,708	N/A	486,708	N/A	486,708	230
231	*	Other Rents - (Credit)	N/A	N/A	(222,037)	N/A	(222,037)	N/A	(222,037)	231
232	*	Depreciation	N/A	N/A	N/A	93,256	93,256	N/A	93,256	232
233		Joint Facility - Debit	N/A	N/A	176	N/A	176	N/A	176	233
234		Joint Facility - (Credit)	N/A	N/A	(3)	N/A	(3)	N/A	(3)	234
235	*	Repairs Billed to Others - (Credit)	N/A	N/A	(39,470)	N/A	(39,470)	N/A	(39,470)	235
236		Dismantling Retired Property						N/A		236
237		Other	6,710	14,339	1	79	21,129	N/A	21,129	237
238		TOTAL FREIGHT CARS	52,868	76,324	356,564	133,408	619,164	N/A	619,164	238
		OTHER EQUIPMENT:								
301		Administration		443	273	1,605	2,321		2,321	
		Repair and Maintenance:								
302	*	Trucks, Trailers and Containers - Revenue Service		1,855	55,314	59	57,228	N/A	57,228	302
303	*	Floating Equipment - Revenue Service			1		1	N/A	1	303 304
304	*	Passenger and Other Revenue Equipment								304
305	*	Computer Systems and Word Processing Equipment		637	32,777		33,414		33,414	305
306	*	Machinery	221	152	8		381		. 381	306
307	*	Work and Other Non-Revenue Equipment	1,060	1,801	16,496	23	19,380		19,380	307
308		Machinery								308
309		Fringe Benefits	N/A	N/A		3,057	3,057		3,057	309
310		Other Casualties and Insurance	N/A	N/A		2,161	2,161		2,161	310 311
311	*	Lease Rentals - Debit	N/A	N/A	36,119	N/A	36,119		36,119	311

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	<u> </u>				FREIGHT					
				Material, tools,						
			Salaries and	supplies, fuels	Purchased		Total freight			
Line	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
No.	Check	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
		OTHER EQUIPMENT - Continued:	<u></u>		(-/	(-/			(-7	
312	*	Lease Rentals - (Credit)	N/A	N/A		N/A				312
313		Joint Facility Rent - Debit	N/A	N/A	32	N/A	32		32	313
314	*	Joint Facility Rent - (Credit)	N/A	N/A	(27)	N/A	(27)		(27)	
315	*	Other Rents - Debit	N/A	N/A	37,337	N/A	37,337		37,337	315
316	*	Other Rents - (Credit)	N/A	N/A	(22,519)	N/A	(22,519)		(22,519)	316
317	*	Depreciation	N/A	N/A	N/A	82,790	82,790		82,790	317
318		Joint Facility - Debit	N/A	N/A	114	N/A	114		114	318
319		Joint Facility - (Credit)	N/A	• N/A	(57)	N/A	(57)		(57)	319
320	*	Repairs Billed to Others - (Credit)	N/A	N/A	(4,806)	N/A	(4,806)		(4,806)	320
321		Dismantling Retired Property								321
322		Other								322
323		TOTAL OTHER EQUIPMENT	1,281	4,888	151,062	89,695	246,926		246,926	323
324		TOTAL EQUIPMENT	143,417	218,373	539,284	405,120	1,306,194		1,306,194	324
		TRANSPORTATION:								
		TRAIN OPERATIONS:								
401		Administration	8,436	4,899	10,001	6,933	30,269		30,269	401
402	1	Engine Crews	330,968	74	17,425	13,531	361,998		361,998	402
403		Train Crews	265,871	1,980	15,473	14,432	297,756		297,756	403
404		Dispatching Trains	33,009	18		59	33,086		33,086	404
405		Operating Signals and Interlockers	22,675	286	51	339	23,351		23,351	405
406		Operating Drawbridges	4,281			10	4,291		4,291	406
407		Highway Crossing Protection	54	27	4,579		4,660		4,660	407
408		Train Inspection and Lubrication	56,728	206			56,934		56,934	408
409	+	Locomotive Fuel		674,712	5		674,717		674,717	409
410		Electric Power Purchased or Produced for Motive Power								410
411		Servicing Locomotives	18,387	8,794	3,538		30,719		30,719	411
412		Freight Lost or Damaged - Solely Related	······································	N/A	N/A					412
413		Clearing Wrecks	88	1	15,244	7	15,340		15,340	413
414	1	Fringe Benefits		N/A	N/A	249,109	249,109		249,109	414
415		Other Casualties and Insurance	N/A	N/A	N/A	75,857	75,857		75,857	415
416		Joint Facility - Debit	N/A	N/A	1,812	N/A	1,812		1,812	416
417		Joint Facility - (Credit)	N/A	N/A	(622)	N/A	(622)		(622)	417
418		Other	1,771	4	72,098		73,873		73,873	418
419		TOTAL TRAIN OPERATIONS	742,268	691.001	139,604	360,277	1,933,150		1,933,150	419

Road

				···········	FREIGHT	·····				
1				Material, tools,						
			Salaries and	supplies, fuels	Purchased		Total freight	1		
Line	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
No.	Check	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
		YARD OPERATIONS:								
420		Administration	669	353	1,451	800	3,273		3,273	420
421		Switch Crews	198,836	873	15,981	671	216,361		216,361	421
422		Controlling Operations	30,937		2	1	30,940		30,940	422
423		Yard and Terminal Clerical	21,544	5,549	4,410	982	32,485		32,485	423
424		Operating Switches, Signals, Retarders and Humps	1	710	35		746		746	424
425	*	Locomotive Fuel		52,494			52,494		52,494	425
426		Electric Power Purchased or Produced for Motive Power								426
427		Servicing Locomotives	669				669		669	427
428		Freight Lost or Damaged - Soley Related	N/A	N/A	N/A					428
429		Clearing Wrecks	47	2			49		49	429
430		Fringe Benefits		N/A	N/A	83,441	83,441		83,441	430
431		Other Casualties and Insurance		N/A	N/A	25,202	25,202		25,202	431
432		Joint Facility - Debit	N/A	N/A	9,385	N/A	9,385		9,385	432
433		Joint Facility - (Credit)	N/A	N/A	(1,426)	N/A	(1,426)		(1,426)	433
434		Other			15	4	19		19	434
435		TOTAL YARD OPERATIONS	252,703	59,981	29,853	111,101	453,638		453,638	435
		TRAIN AND YARD OPERATIONS COMMON:								
501		Cleaning Car Interiors	477	1	1,554	N/A	2,032		2,032	501
502		Adjusting and Transferring Loads	62	26	427	N/A	515	N/A	515	502
503		Car Loading Devices and Grain Doors	4			N/A	4	N/A	4	503
504		Freight Lost or Damaged - All Other		N/A	N/A	23,035	23,035		23,035	504
505		Fringe Benefits		N/A	N/A	182	182		182	505
506		TOTAL TRAIN AND YARD OPERATIONS COMMON	543	. 27	1,981	23,217	25,768		25,768	506
		SPECIALIZED SERVICES OPERATIONS:								
507	*	Administration	24,200	1,599	8,398	2,626	36,823	N/A	36,823	507
508	*	Pickup and Delivery and Marine Line Haul	5,981		156,898	175	163,054	N/A	163,054	508
509	*	Loading and Unloading and Local Marine	7,479	4,093	256,944	27	268,543	N/A	268,543	
510	*	Protective Services		146	600		746	N/A	746	510
511	*	Freight Lost or Damaged - Solely Related	N/A	N/A	N/A			N/A		511
512	*	Fringe Benefits	N/A	N/A	N/A	5,402	5,402	N/A	5,402	512
513	*	Casualties and Insurance	N/A	N/A	N/A	3,805	3,805	N/A	3,805	
514	*	Joint Facility - Debit	N/A	N/A	1,053	N/A	1,053	N/A	1,053	514
515	*	Joint Facility - (Credit)	N/A	N/A	(554)	N/A	(554)	N/A	(554)	) 515
516	*	Other						N/A		) 515 516 517
517	*	TOTAL SPECIALIZED SERVICES OPERATIONS	37,660	5,838	423,339	12,035	478,872	N/A	478,872	517

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	<u> </u>				FREIGHT					
				Material, tools,						
			Salaries and	supplies, fuels	Purchased		Total freight			
Line	Cross	Name of railway operating expense account	wages	and lubricants	services	General	expense	Passenger	Total	Line
No.	Check	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	No.
		ADMINISTRATIVE SUPPORT OPERATIONS:								
518		Administration		195	181	990	1,366		1,366	518
19		Employees Performing Clerical and Accounting Functions	25,768	772	1,432	160	28,132		28,132	519
520		Communications Systems Operation	3,446			24	3,470		3,470	520
21		Loss and Damage Claims Processing	94	71	2,098	61	2,324		2,324	521
522		Fringe Benefits	N/A	N/A	N/A	12,423	12,423		12,423	522
23		Casualties and Insurance	N/A	N/A	N/A	3,534	3,534		3,534	523
24		Joint Facility - Debit	N/A	• N/A	37	N/A	37		37	524
25		Joint Facility - (Credit)	N/A	N/A		N/A				525
26		Other		1						526
27		TOTAL ADMINISTRATIVE SUPPORT OPERATIONS	29,308	1,038	3,748	17,192	51,286		51,286	527
28		TOTAL TRANSPORTATION	1,062,482	757,885	598,525	523,822	2,942,714		2,942,714	528
		GENERAL AND ADMINISTRATIVE:		1						
01		Officers - General Administration		1,917	567	2,243	4,727		4,727	601
02		Accounting, Auditing and Finance	3,963	1,308	7,572	794	13,637		13,637	602
603		Management Services and Data Processing	961	445	25,723	1,318	28,447		28,447	603
04		Marketing	413	415	32,500	4,453	37,781		37,781	604
605		Sales		70	90	315	475		475	60
606		Industrial Development	123	127	118	306	674	N/A	674	606
07		Personnel and Labor Relations	1,042	509	11,203	6,565	19,319		19,319	607
808		Legal and Secretarial		428	34,644	6,606	41,678		41,678	608
09		Public Relations and Advertising		157	5,215	901	6,273		6,273	609
10		Research and Development								610
11		Fringe Benefits		N/A	N/A	5,338	5,338		5,338	611
12		Casualties and Insurance	N/A	N/A	N/A	5,183	5,183		5,183	612
13		Writedown of Uncollectible Accounts	N/A	N/A	N/A	2,669	2,669		2,669	61:
14		Property Taxes	N/A	N/A	N/A	97,224	97,224		97,224	614
15		Other Taxes Except on Corporate Income or Payrolls	N/A	N/A	N/A	42,005	42,005		42,005	615
16		Joint Facility - Debit	N/A	N/A	999	N/A	999		999	616
17		Joint Facility - (Credit)	N/A	N/A	(88)	N/A	(88)		(88)	61
18		Other	18,325	559	653,114	128,475	800,473		800,473	618
519		TOTAL GENERAL AND ADMINISTRATIVE	24,827	5,935	771,657	304,395	1,106,814		1,106,814	619
320	+	TOTAL CARRIER OPERATING EXPENSES	1,386,972	1,072,222	2,235,902	1,910,209	6,605,305	1	6,605,305	620

#### 412. WAY AND STRUCTURES (Dollars in Thousands)

1. Report freight expenses only.

- 2. The total depreciation expense reported in column (b), line 29, should balance to the sum of the depreciation expense reported in Schedule 410, column (f), lines 136, 137, and 138.
- 3. Report in column (c) the lease/rentals for the various property categories of Way and Structures. The total net lease/rental reported in column (c), line 29, should balance to the net amount reported in Schedule 410, column (f), lines 118 through 123, plus lines 130 through 135. If an entire road or segment of track is leased and if the actual breakdown of lease/rentals by property categories is not known, apportion the lease/rentals based on the percentage of the categories' depreciation bases to the depreciation bases for all categories of depreciable leased property. Use Schedule 352B of this report for obtaining the depreciation bases of the categories of leased property.
- 4. Amortization adjustment of each road property type which is included in column (b) shall be repeated in column (d) as a debit or credit to the appropriate line item; the net adjustment on line 29 shall equal the adjustment reported on line 29 of Schedule 335.
- 5. Report on line 28 all other lease rentals not apportioned to any category listed on lines 1-27.

6. Line 11, Account 16, should not include computer and data processing equipment reported on line 37 of Schedule 415.

Line No.	Cross Check	Property Account	Category (a)	Depreciation (b)	Lease/Rentals (net) (c)	Amortization adjustment during year (d)	Line No.
1		2	Land for transportation purpose	N/A	N/A		1
2		3	Grading	46,163	15,484	(539)	2
3		4	Other, right-of-way expenditures	87	29	(18)	3
4		5	Tunnels and subways	1,228	413	46	4
5		6	Bridges, trestles, and culverts	22,783	7,642	(647)	5
• 6		7	Elevated structures	(1.18)	(39)	(396)	. (
7		8	Ties	172,843	57,975	(1,413)	7
8		9	Rail and other track material	141,378	47,421	2,078	8
9		11	Ballast	53,093	17,808	168	1
10		13	Fences, snow sheds, and signs	47	16	(8)	1
11		16	Station and office buildings	14,363	4,818	(1,542)	1
12		17	Roadway buildings	1,236	415	(135)	1
13		18	Water stations	5	2	0	1:
14		19	Fuel stations	1,535	515	(63)	1.
15		20	Shops and enginehouses	4,517	1,515	(104)	1
16		22	Storage warehouses	104	35	(2)	1
17		23	Wharves and docks	18	6	0	1
18		24	Coal and ore wharves	4,268	1,432	(3)	1
19		25	TOFC/COFC terminals	13,679	4,589	(192)	1
20		26	Communications systems	16,092	5,397	(861)	2
21		27	Signals and interlocker	14,709	4,934	(367)	2
22		29	Power plants	141	47	(21)	2
23		31	Power-transmissions systems	674	225	(55)	2:
24		35	Miscellaneous structures	422	141	(58)	2
25		37	Roadway machines	11,344	3,805	(1,013)	2
26		39	Public improvements-Construction	10,958	3,676	(304)	2
27		45	Power plant machines	322	107	(26)	2
28			Other lease/rentals				2
29	*		Total	531,891	178,408	(5,475)	2

## 414. RENTS FOR INTERCHANGED FREIGHT TRAIN CARS AND OTHER FREIGHT-CARRYING EQUIPMENT (Dollars in Thousands)

1. Report freight expenses only.

2. Report in this supporting schedule rental information by car type and other freight-carrying equipment relating to the interchange of railroad, owned or leased equipment and privately owned equipment. (Reporting for leased equipment covers equipment with the carrier's own railroad markings.)

3. The gross amounts receivable and payable for freight-train cars (line 19, columns (b) through (d), and line 19, columns (e) through (g), respectively) should balance with Schedule 410, column (f), lines 231 (credits) and 230 (debits). Trailer and container rentals in this schedule are included in Schedule 410, column (f), lines 315 and 316. However, the trailer and container rentals in this schedule will not balance to lines 315 and 316 of Schedule 410 because those lines include rents for "Other Equipment" which is reported in Schedule 415, column (e). The balancing of Schedule 410, 414 and 415 "Other Equipment" is outlined in note 6 to Schedule 415.

4. Report in columns (b) and (e) rentals for private-line cars (whether under railroad control or not) and shipper-owned cars.

5. Report in columns (c), (d), (f), and (g) rentals for railroad owned cars prescribed by the Board in Ex Parte No. 334, for which rentals are settled on a combination mileage and time basis (basic per diem). Include railroad owned per diem tank cars on line 17.

NOTE: Mechanical designations for each car type are shown in Schedule 710.

			GROSS	AMOUNTS RECE	IVABLE	GROS	S AMOUNTS PAY	ABLE	T
				Per diem basis			Per diem basis		
	Cross		Private			Private			Lin
No.	Check	Type of Equipment	line cars	Mileage	Time	line cars	Mileage	Time	No
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		CAR TYPES							
1		Box-Plain 40 Foot							_
2		Box-Plain 50 Foot and Longer		323	1,147	13,645	2,884	13,509	
3		Box-Equipped		9,361	43,472	139	17,108	63,736	3
4		Gondola-Plain		837	2,434	1,274	963	2,933	\$
5		Gondola-Equipped		4,676	22,681	35	4,212	15,842	
6		Hopper-Covered		1,200	9,292	11,339	6,304	23,672	
7		Hopper-Open Top-General Service		890	4,490	4	421	1,753	_
8		Hopper-Open Top-Special Service		188	1,569	2	225	913	
9		Refrigerator-Mechanical		-		8	1,210	3,756	
10		Refrigerator-Non-Mechanical		162	505	10	1,573	4,386	
11		Flat-TOFC/COFC		14	10,971	71,598	6,108	24,012	
12		Flat-Multi-Level		2,854	47,372	58,997	3,178	29,008	
13		Flat-General Service		98	373	215	100	180	
14		Flat-Other		476	3,026	15,566	4,302	16,313	
15		Tank-Under 22,000 Gallons				12,392			1
16		Tank-22,000 Gallons and Over				12,261			1
17		All Other Freight Cars		316	5,098	1	67	747	/ 1
18		Auto Racks			48,212			39,807	7 1
19		TOTAL FREIGHT TRAIN CARS		21,395	200,642	197,486	48,655	240,567	/ 1
		OTHER FREIGHT CARRYING EQUIPMENT							1
20		Refrigerated Trailers							2
21		Other Trailers			7,802	10,570		4,571	
22		Refrigerated Containers							2
23		Other Containers			14,717	15,244		6,593	3 2
24	÷	TOTAL TRAILERS AND CONTAINERS			22,519	25,814		11,164	2
25		GRAND TOTAL (LINES 19 AND 24)		21,395	223,161	223,300	48,655	251,731	2

L		Road Initials: NS Rail	Year 2005
	NOTES AND REMARKS		
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Ro	ad Initials:	NS Rail Year 2005	55
		GENERAL INSTRUCTIONS CONCERNING RETURNS TO BE MADE TO SCHEDULE 415	
1.	Report freight	expenses only.	
2.		e of equipment all natural expenses relating to equipment functions (salaries and wages, materials, tools, supplies, fuels chased services, and general).	s and
3.	Schedule 415 (a) Locomotive report in S (b) Freight car report in S (c) Sum of hig processing to Schedu damaged Note: Lines 2 The allocation	mn (b) net repair expense, excluding the cost to repair damaged equipment. , column (b) will balance to Schedule 410, column (f) as follows: as, line 5 plus line 38, compared to the sum of Schedule 410, lines 202, 203, and 216 (excluding wreck repairs). Do no chedule 415, Equipment Damaged from Schedule 410, line 204. s, line 24 plus line 39, compared to the sum of Schedule 410, lines 221, 222, and 235 (excluding wreck repairs). Do no chedule 415, Equipment Damaged from Schedule 410, line 223. hway equipment (line 32), floating equipment (line 35), passenger and other revenue equipment (line 36), computer and g equipment (line 37), machinery-other equipment (line 40), and work and other non-revenue equipment (line 41), comp le 410, the sum of lines 302 through 307, plus line 320 (excluding wreck repairs). Do not report in Schedule 415, equip from Schedule 410, line 308. 16, 235, and 320 of Schedule 410 are credit amounts. of freight car repair expenses reportable on Schedule 415 by car types shall be in accordance with Instruction 2-21, Fri sting, 49 CFR 1201.	ot d data ared ment
4.	Depreciation of property, Acco Depreciation of (a) Locomotive (b) Freight car (c) Sum of hig processing	expense for each class of equipment by car type shall be reported in columns (c) and (d). For improvements on leased ounts 732 and 733, use a supplementary Schedule 415, which will relate to Schedules 340 and 342. charges reported in columns (c) and (d) will balance to Schedule 410, column (f) as follows: es, lines 5 and 38, compared to Schedule 410, line 213. s, lines 24 and 39, compared to Schedule 410, line 232. hway equipment (line 32), floating equipment (line 35), passenger and other revenue equipment (line 36), computer and g equipment (line 37), machinery-other equipment (line 40), and work and other non-revenue equipment (line 41), comp e 410, line 317.	
5.	appropriate lin	djustment of each equipment type which is included in column (c) shall be reported in column (e) as a debit or credit to e item. The net adjustment on line 43 shall equal the equipment amortization adjustment applicable to equipment used included in line 39, column (c), of Schedule 335.	
6.	<ul> <li>(a) Locomotive</li> <li>(b) Freight car</li> <li>Schedule 415,</li> <li>(c) Sum of lea</li> <li>except for</li> <li>should be</li> </ul>	reported in column (f) should balance to column (f) of Schedule 410 as follows: es, lines 5 and 38, compared to Schedule 410, lines 207, 208, 211, and 212. s, lines 24 and 39, compared to Schedule 410, lines 226 and 227 (note that Schedule 410, lines 230 and 231, are repo and are not included in Schedule 415). se/rentals for all other equipment, lines 32, 35, 36, 37, 40, and 41, will balance to Schedule 410, lines 311, 312, 315, ar the interchange rental on trailers and containers which is reported in Schedule 414. Therefore, both Schedules 414 an used when balancing lease/rentals other equipment to Schedule 410. Do not report in Schedule 415, the trailer and rentals reported in Schedule 414.	nd 316,
7.	owned when r and 35-23-00. Account Nos. Property used and 31-23-00, The grand tota	se by types of equipment shall be reported in columns (g) and (h) and should not include the cost of equipment used be ents therefore are included in the rent for equipment and Account Nos. 31-21-00, 31-22-00, 31-23-00, 35-21-00, 35-22- It should include the cost of equipment owned and leased to others when the rents are included in the rent for Equipm 32-21-00, 32-22-00, 32-23-00, 36-21-00, 36-22-00, and 36-23-00. but not owned should also be included when the rent is included in Account Nos. 31-12-00, 31-13-00, 31-21-00, 31-22- inclusive. If of each equipment account in column (h) of Schedule 330 should equal the totals of line items constituting the isount totals of columns (g) and (h) of Schedule 415.	-00, ient
8.	account in col	lepreciation for each class of equipment shall be reported in columns (i) and (j). The grand total of each equipment res umn (g), Schedule 335, shall equal the combined aggregate total accumulated depreciation for line items constituting th equipment accounts reported in columns (i) and (j), on Schedule 415.	

1         Diesel I           2         Diesel I           3         Other L           4         Other L           5         *           7         Box - P           8         Box - P           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - O           20         All Other           21         Caboos           22         Auto Ra           23         Miscella           24         T           0THER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H <tr td="">         T           32</tr>	1		Depreci	ation		1
1         Diesel I           2         Diesel I           3         Other L           4         Other L           5         T           6         Box - P           8         Box - P           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - O           20         All Other           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           FREIGH         FREIGH           FREIGH         Solution C           29         Bogies           30         Chassis           31         Other M           32         T           Gondol         T           33         Marine           34         Local M	Types of equipment (a)	Repairs (net expense) (b)	Owned (c)	Capitalized lease (d)	Amortization Adjustment net during year (e)	Line No.
2         Diesel I           3         Other L           4         Other L           5         *         T           6         Box - P           7         Box - P           8         Box - F           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - O           20         All Other           21         Caboos           22         Auto Rat           23         Miscella           24         T           7         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           34         Local M           35         T <tr< td=""><td>OMOTIVES</td><td></td><td></td><td></td><td></td><td></td></tr<>	OMOTIVES					
3         Other L           4         Other L           5         T           FREIG         6           6         Box - P           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           GOTHER         Passen	el Locomotive - Yard	13,896	4,363	69	(28)	
4         Other L           5         *         T           6         Box - P           8         Box - E           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *           0THER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         *           T         FLOATI           33         Marine <td>el Locomotive - Road</td> <td>199,811</td> <td>91,931</td> <td>21,176</td> <td>(2,624)</td> <td>2</td>	el Locomotive - Road	199,811	91,931	21,176	(2,624)	2
5         *         T           6         Box - P           7         Box - P           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           GOTHER         Passen           34         Local M           35         T </td <td>r Locomotive - Yard</td> <td></td> <td></td> <td></td> <td></td> <td>4</td>	r Locomotive - Yard					4
FREIG           6         Box - P           7         Box - P           8         Box - E           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           FREIGE         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           GOTHER         Passen           34         Local M           35         T           OTHER <td>TOTAL</td> <td>213,707</td> <td>96,294</td> <td>21,245</td> <td>(2,652)</td> <td></td>	TOTAL	213,707	96,294	21,245	(2,652)	
6         Box - P           7         Box - P           8         Box - E           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           Gother H         T           33         Marine           34         Local M <tr< td=""><td>IGHT TRAIN CARS</td><td></td><td>00,204</td><td>£1,240</td><td>(2,002)</td><td><u>├─</u></td></tr<>	IGHT TRAIN CARS		00,204	£1,240	(2,002)	<u>├─</u>
7         Box - P           8         Box - E           9         Gondol           10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           33         Marine           34         Local M           35         T           36         (Frei           37         Comput           38         Machine	- Plain 40 Foot					6
8         Box - E           9         Gondoli           10         Gondoli           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *         T           OTHER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           T         FLOATI           33         Marine           34         Local M           35         T           OTHER	Plain 50 Foot and Longer	421	37		(13)	
10         Gondol           11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - G           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           OTHER         FREIGH           FREIGH         Sefriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           GOTHER         Passen           34         Local M           35         T           OTHER         Passen           36         (Frei           37         Comput           38         Machine           39         Machine <td>Equipped</td> <td>31,173</td> <td>11,863</td> <td></td> <td>(5,590)</td> <td>8</td>	Equipped	31,173	11,863		(5,590)	8
11         Hopper           12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *         T           OTHER         FREIGH           FREIGH         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           T         FLOATI           33         Marine           34         Local M           35         T           OTHER         Passen           36         Machine           37         Comput           38         Machine	Iola - Plain	13,579	29,475		11,720	9
12         Hopper           13         Hopper           14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         *           T         FLOATI           33         Marine           34         Local M           35         *         T           36         (Frei           37         Comput           38         Machine           39         Machine	lola - Equipped	27,003	1,445		(7,462)	-
13Hopper14Refriger15Refriger16Flat TO17Flat Mu18Flat - G19Flat - O20All Other21Caboos22Auto Ra23Miscella24*7Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*34Local M35*36*37*39*Machine39*31Machine	per - Covered	16,555	2,973		(2,576)	-
14         Refriger           15         Refriger           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           7         Refriger           26         Other T           27         Refriger           26         Other C           29         Bogies           30         Chassis           31         Other H           32         T           33         Marine           34         Local M           35         T           36         (Frei           37         Comput           38         Machine           39         Machine	per - Open Top - General Service	11,789	14,397	27	118	12
15         Refrige           16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *         T           0THER         FREIGH           25         Refrigen           26         Other T           27         Refrigen           28         Other C           29         Bogies           30         Chassis           31         Other H           32         *           33         Marine           34         Local M           35         *           36         *           37         Comput           38         Machine           39         Machine	per - Open Top - Special Service	4,517	3,800		60	13
16         Flat TO           17         Flat Mu           18         Flat - G           19         Flat - G           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         T           0         OTHER           FREIGH         FREIGH           25         Refrigen           26         Other T           27         Refrigen           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           33         Marine           34         Local M           35         T           36         (Frei           37         Comput           38         Machine           39         Machine	gerator - Mechanical	(27)	207		4	14
17         Flat Mu           18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *         T           0THER         FREIGH           26         Other T           27         Refrigen           28         Other C           29         Bogies           30         Chassis           31         Other H           32         *           T         FLOATI           33         Marine           34         Local M           35         T           OTHER         Passen           36         *           37         Comput           38         Machine           39         *	gerator - Nonmechanical	366	387		48	16
18         Flat - G           19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *         T           0THER         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         *           T         FLOATI           33         Marine           34         Local M           35         T           OTHER         Passen           36         *           37         Comput           38         Machine           39         *	Multi - level	907	(440)		(2,165)	
19         Flat - O           20         All Othe           21         Caboos           22         Auto Ra           23         Miscella           24         *         T           OTHER         FREIGH           25         Refriger           26         Other T           27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         *           33         Marine           34         Local M           35         *           36         *           37         Comput           38         Machine           39         Machine	General Service	103	95		(2,100)	
21Caboos22Auto Ra23Miscella24*T24*T25Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*33Marine34Local M35*T36*37*38*39*39*30*		3,973	2,095		483	19
21Caboos22Auto Ra23Miscella24*24*25Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*33Marine34Local M35*36*37*38*39*34Kerein	ther Freight Cars	2,605	2,633		655	20
23Miscella24*TOTHERFREIGH25Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*33HLOATI34Local M35*36*37*38*39*Machine		55	351		(2)	21
24*T25OTHER25Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*33Marine34Local M35*36*37*38*39*Machine	Racks	1,523	19,118	126	(109)	22
25 Refriger 26 Other T 27 Refriger 28 Other C 29 Bogies 30 Chassis 31 Other H 32 * T 7 FLOATI 33 Marine 34 Local M 35 * T 0THER Passen 36 * (Frei 37 * Comput 38 * Machine 39 * Machine	ellaneous Accessories (see note 4)		2,933			23
25FREIGH25Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*33Marine34Local M35*36*37*38*39*39*	TOTAL FREIGHT TRAIN CARS	115,371	91,373	153	(4,834)	24
25Refriger26Other T27Refriger28Other C29Bogies30Chassis31Other H32*7FLOATI33Marine34Local M35*7OTHERPassen36*37*28*39*39*						
26Other T27Refriger28Other C29Bogies30Chassis31Other H32*7FLOATI33Marine34Local M35*7OTHERPassen36*37*28*39*39*	GHT HIGHWAY EQUIPMENT gerated Trailers					
27         Refriger           28         Other C           29         Bogies           30         Chassis           31         Other H           32         T           FLOATI         Marine           34         Local M           35         T           Gottler         Passen           36         (Frei           37         Comput           38         Machine           39         Machine		13.128	8.847		233	25
28Other C29Bogies30Chassis31Other H32*33FLOATI33Marine34Local M35*7OTHERPassen36*37*28*39*Machine	gerated Containers	15,126	0,047		200	27
29Bogies30Chassis31Other H32*33FLOATI34Local M35*36*37*38*39*Machine	r Containers	11,762	13	152		28
30     Chassis       31     Other H       32     *       33     FLOATI       33     Marine       34     Local M       35     *       7     OTHER       Passen       36     *       37     *       38     *       39     *						29
32     *     T       33     Marine       34     Local M       35     *     T       OTHER     Passen       36     *     (Frei       37     *     Comput       38     *     Machine       39     *     Machine			33			30
33     FLOATI       33     Marine       34     Local M       35     T       36     Comput       37     Comput       38     Machine       39     Machine	r Highway Equipment (Freight)	27,532				31
33Marine34Local M35*7OTHERPassen36*7*26*37*Comput38*Machine39*	TOTAL HIGHWAY EQUIPMENT	52,422	8,907	152	233	32
34     Local M       35     *     T       35     *     OTHER       Passen     .       36     *     .       37     *     Comput       38     *     Machine       39     *     Machine	TING EQUIPMENT - REVENUE SERVICE					
35     *     T       OTHER     Passen       36     *     (Frei       37     *     Comput       38     *     Machine       39     *     Machine	ne Line - Haul	1				33
36     •     OTHER       36     •     (Frei       37     •     Comput       38     •     Machine       39     •     Machine	A CONTRACTOR OF A CONTRACTOR O					34
36   Passen     36   (Frei     37   Comput     38   Machine     39   Machine	TOTAL FLOATING EQUIPMENT	1				35
36         *         (Frei           37         *         Comput           38         *         Machine           39         *         Machine	ER EQUIPMENT enger & Other Revenue Equipment		1			1
37         *         Comput           38         *         Machine           39         *         Machine	reight Portion)					36
38 * Machine 39 * Machine	outer systems & word processing equip.	33,414	52,686	251		37
	inery - Locomotives (see note 1)	5,897	1,231			38
40 * Machine	inery - Freight Cars (see note 2)	3,914	1,560			39
	inery - Other Equipment (see note 3)	381	1,636			40
	& Other Non - revenue Equipment	19,380	19,158		(637)	41
	TOTAL OTHER EQUIPMENT	62,986	76,271	251	(637)	42
	TOTAL ALL EQUIPMENT (FREIGHT			04 004	/7 000	
43	PORTION)	444,487	272,845	21,801	(7,890)	43
	eported on line 38, column (b) is the amount reported eported on line 39, column (b) is the amount reported					

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		(Dollar	SCHEDULE EQUIPA s in Thousands)			
		See also schedule 415 ( Investment base		7A and B. Accumulated deprecia	tion as of 12/31	
Line Cross No. Check	Lease and rentals (net)	Owned	Capitalized lease	Owned	Capitalized lease	Line No.
	(f)	(g)	(h)	(i)	(j)	
1		78,330	2,107	51,075	86	
2	20,810	2,578,546	592,082	804,478	168,535	
3						
4						
5	20,810	2,656,876	594,189	855,553	168,621	
6						
7		1,811		26,180		
8	10,863	554,282		263,181	7	
9	8,272	484,152		198,840		
10	21,845	363,592		135,326	28	
11 12	11,696 3,540	253,652 375,757	952	138,699 155,599	30	
13	5,540	122,186	932	36,887		
14						
15	302	5,636		2,053		
16	(2,272)	6,061		4,003		
17	9,217	46,882		32,945		
18 19		<u>3,794</u> 67,729		2,198		
20	-	59,947		11,788		
21		6,620		3,196	- <u> </u>	
22	2,352	295,045	2,360	91,401	167	
23		20,655		14,895		
24	65,815	2,667,801	3,312	1,141,015	232	
25 26	25 502	252		19		
27	35,503	154,149		101,419		
28	602	763				
29						
30		479		448		
31	20.405	455.040		104.000		
32	36,105	155,643		101,886		
33						
34 35	·					
					<u></u>	
36						
37	13	312,172	1,506	224,602	786	
38	571	24,759		9,329		
39		31,376		11,822		
40	360	32,905		12,398		
41	944	303,541 704,753	1,506	120,760 378,911	786	
43 ote 1 Data re	123,674	6,185,073	599,007	2,477,365	169,639	
and oti lote 2 Depred proper	eported on lines 38, 39 and 40 in c her equipment. ciation reported on lines 38, 39 an ty account 44, and then adding or : ule 335.	d 40 in column (c) is calcula	ted by multiplying the inves	tment in each element by the	effective composite rate	for

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		415. SUPPORTING SCHEDULE IMPROV (Dollar	EMENTS TO EQUI	PMENT LEASE	D FROM OTHE	RS	
Line No.	Cross Check	Types of equipment	Repairs (net expense)	Depre	ciation Capitalized lease	Amortization Adjustment net during year	Line No.
		(a)	(b)	(C)	(d)	(e)	
		LOCOMOTIVES					
1		Diesel Locomotive - Yard					1
2		Diesel Locomotive - Road		283			2
3	ļ	Other Locomotive - Yard			, 		3
<u>4</u> 5	*	Other Locomotive - Road		000			4
5		TOTAL FREIGHT TRAIN CARS		283			
6		Box - Plain 40 Foot					6
7		Box - Plain 50 Foot and Longer					7
8		Box - Equipped					8
9		Gondola - Plain					9
10		Gondola - Equipped		90			10
11		Hopper - Covered					11
12		Hopper - Open Top - General Service			·····		12
13		Hopper - Open Top - Special Service					13
14		Refrigerator - Mechanical					14
15		Refrigerator - Nonmechanical					15
16		Flat TOFC/COFC					16
17		Flat Multi - level					17
18		Flat - General Service					18
19		Flat - Other					19
20		All Other Freight Cars	-				20
21		Cabooses			w		21
22		Auto Racks		80			22
23		Miscellaneous Accessories (see note 4)			······		23
24	•	TOTAL FREIGHT TRAIN CARS		170			24
		OTHER EQUIPMENT - REVENUE					
		FREIGHT HIGHWAY EQUIPMENT	1				
25		Refrigerated Trailers					25
26		Other Trailers	· · · · · · · · · · · · · · · · · · ·				26
27		Refrigerated Containers					27
28		Other Containers					28
29		Bogies			······		29
<u>30</u> 31		Chassis Other Highway Equipment (Freight)					30 31
32	*	TOTAL HIGHWAY EQUIPMENT					32
		FLOATING EQUIPMENT - REVENUE SERVICE					
33		Marine Line - Haul					33
34		Local Marine				,	34
35	*	TOTAL FLOATING EQUIPMENT					35
		OTHER EQUIPMENT					
		Passenger & Other Revenue Equipment					
36	*	(Freight Portion)					36
37	*	Computer systems & word processing equip.					37
38	*	Machinery - Locomotives (see note 1)					38
39	*	Machinery - Freight Cars (see note 2)			······································		39
40		Machinery - Other Equipment (see note 3)					40
41	*	Work & Other Non - revenue Equipment	<b> </b>				41
42						ļ	42
43		TOTAL ALL EQUIPMENT (FREIGHT PORTION)		453			43
Note 1	Data t	o be reported on line 38, column (b) is the amount reported	in Schedule 410, colu		educed by the all	L	-
Note 2		o be reported on line 30, column (b) is the amount reported			-		
Note 3		o be reported on line 40 in column (b) is the amount reported		• • • •	•		
		n of line 320.	······································		· · · · · · · · · · · · · · · · · · ·	,	
Note 4	End of	f train devices and miscellaneous spare parts previously re	ported in lines 20 and	22, respectively.			
**	"Owne	d" refers only to ownership of the leasehold improvement.					

\*\* SUPPLEMENT \*\*

## Road Initials: NS Rail Year 2005

## \*\* SUPPLEMENT \*\*

		415. SUPPORTING SC		ENTS TO EQUIPME Thousands)	ENT LEASED FROM OTHER	RS	
			Investment base	as of 12/31	Accumulated depreciati		
	Cross Check	Lease and rentals (net) (f)	Owned** (g)	Capitalized leas <del>e</del> (h)	Owned** (i)	Capitalized lease (j)	Line No.
1							1
2		3,253	916		613		2
3							3 4
4		3,253	916		613		4
6							6
7							7
8			2		1		8
10		87	472	······································	438		10
11							11
12 13							12 13
14							14
15							15
16 17							16 17
18							18
19							19
20		-					20
21 22		410	856		796		21 22
23							23
24		505	1,330		1,235		24
25							25
26 27							26 27
28							28
29							29
30 31							30 31
32							32
33							33
34					-		34
35							35
36 37							36
37							37 38
39							39
40							40
41	<u> </u>						41
						······································	<u> </u>
43 Note 1	Data re	3,758	2,246 columns (g) and (h) are the	investment recorded i	1,848 n property account 44, allocated	to locomotives,	43
Note 2	freight Deprec rate for shown	cars and other equipment, station reported on lines 38, 39 ai r property account 44, and then ar in column (c), Schedule 335. d" refers only to ownership of the	nd 40 in column (c) is calcu dding or subtracting the adji	lated by multiplying the	investment in each element by	the effective com	

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					416. SU		G SCHEDU in Thousand		D					
			Owi	ned and used		Improvements to leased property			Ca	Capitalized leases			TOTAL	
	Density				Depr.			Depr.		Current			Accum	1
Line	category	Account	Inv	Accum	rate	Inv.	Accum.	rate	Inv.	year	Accum.	lnv.	depr. &	Line
No.	(Class)	No.	Base	depr.	%	Base	depr.	%	base	Amort.	Amort.	Base	Amort.	No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	
1	1	3	1,245,924	98,148	1.05%							1,245,924	98,148	1
2		8	1,161,515	352,260	3.13%			2				1,161,515	352,260	2
3		9	1,698,812	438,498	2.50%							1,698,812	438,498	3
4		11	588,374	104,100	2.50%				_			588,374	104,100	4
5	SUB-TOTAL		4,694,625	993,006								4,694,625	993,006	5
6	11	3	1,129,000	88,935	1.05%			ν				1,129,000	88,935	6
7		8	1,303,068	395,236	3.13%							1,303,068	395,236	7
8		9	1,851,921	478,019	2.28%							1,851,921	478,019	8
9		11	634,677	112,279	2.50%							634,677	112,279	9
10	SUB-TOTAL		4,918,666	1,074,469								4,918,666	1,074,469	10
11		3	20,348	N/A	N/A		N/A	N/A		N/A	N/A	20,348	······································	11
12		8	38,432	N/A	N/A		N/A	N/A		N/A	N/A	38,432		12
13		9	37,556	N/A	N/A		N/A	N/A	·	N/A	N/A	37,556		13
14		11	13,228	N/A	N/A		N/A	N/A		N/A	N/A	13,228		14
15	SUB-TOTAL		109,564				N/A	N/A		N/A	N/A	109,564		15
16	IV	3	498,220	39,273	1.05%							498,220	39,273	16
17		8	499,958	151,586	3.13%							499,958	151,586	17
18		9	738,055	190,522	1.91%							738,055	190,522	18
19		11	253,926	44,917	2.50%					ļ		253,926	44,917	19
20	SUB-TOTAL		1,990,159	426,298								1,990,159	426,298	20
21	V	3							<del>Mil </del>		ļ			21
22		8					ļ			ļ	ļ			22
23		9							· · · · · · · · · · · · · · · · · · ·		ļ			23
24		11						<u>`</u>						24
	SUB-TOTAL		0	. 0						<b></b>		0	0	
26	GRAND T	OTAL	11,713,014	2,493,773	N/A			N/A				11,713,014	2,493,773	26

(1) Columns (c) + (f) + (i) = Column (l)

Columns (d) + (g) + (k) = Column (m)

(2) The base grand total for owned and used, improvements to leased property, and capitalized leases should equal the sum of Accounts 3, 8, 9, and 11 shown at year end on Schedule 330.

Road Initials: NS Rail Year 2005

ad Initials: NS Rail	Year 2005	59
	NOTES AND REMARKS	
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#### 417. SPECIALIZED SERVICE SUBSCHEDULE — TRANSPORTATION (Dollars in Thousands)

- 2. Report in Lines 1, 2, 3, 4, and 10 the total of those natural expenses (salaries and wages, material, tools, supplies, fuels and lubricants, purchased services, and general) incurred in the operation of each type of specialized service facility. This schedule does not include switching services performed by train and yard crews in connection with or within specialized service facilities.
- 3. When it is necessary to apportion expenses, such as administrative expenses to two or more services, they shall be apportioned on the most equitable basis available to the respondent and only to the services they support. The total expenses in column (j) should balance with the respective line items in Schedule 410, Railway Operating Expenses.
- 4. Report in column (b), line 2, the expenses incurred in highway movements of trailers and containers performed at the expense of the reporting railroad within a terminal area for the purpose of pick-up, delivery or highway interchange service. Report in column (b), line 3, the expenses incurred in operating facilities for handling trailers and/or containers, including storage expenses. See Schedule 755, note R.
- 5. The operation of floating equipment in line-haul service (between distinct terminals) should be reported in column (c) on line 2. Floating operations conducted within a general terminal or harbor area should be reported in column (c), line 3.
- 6. Report in column (g), line 3, the expenses incurred by the railroad in loading and unloading automobiles, trucks, etc., to and from bi-level and tri-level auto rack cars. Report on line 2, column (g), the expense incurred by the railroad in moving automobiles, etc., between bi-level and tri-level loading and unloading facilities over the highway to shippers, receivers or connecting carriers. Report in column (f) operating expenses for land facilities in support of floating operations, including the operation of docks and wharves.
- 7. Report on line 4, column (b), the expenses related to heating and refrigeration of TOFC/COFC trailers and containers (total debits and credits). The expenses on line 4, column (h), relate to refrigerator cars only.
- 8. Report in column (i) total expenses incurred in performing rail substitute service, other highway revenue service, LCL terminal operations, warehouse operations, freight car transloading, grain elevator terminal operations and livestock feeding operations only.

1	Cross Check	Items (a)	TOFC/COFC terminal (b)	Floating equipment (c)	Coal marine terminal _(d)	Ore marine terminal (e)	Other marine terminal (f)	Motor vehicle load and distribution (g)	Protective services refrigerator car (h)	Other special services (i)	Total columns (b-i) (j)	Line No.	
1	*	Administration	35,695		1,114			14			36,823	1	ען
2		Pick up and delivery, marine line haul	161,724		1,279			51			163,054	2	Road Initials:
3		Loading and unloading and local marine	187,140		10,845			70,558			268,543	3	Ē
4		Protective services, total debit and credits							746		746	4	als
5	*	Freight lost or damaged—solely related									0	5	sn
6		Fringe benefits	4,425		977						5,402	6	SR
7		Casualty and insurance	3,805								3,805	7	Rail
8		Joint facility — Debit	1,053								1,053	8	≾
9		Joint facility — Credit	( 554)								( 554)	9	
10	*	Other									0	10	2005
11		TOTAL .	393,288	0	14,215	0	0	70,623	746	0	478,872	11	] <del>ज</del>

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<sup>1.</sup> Report freight expenses only.

## 418. SUPPORTING SCHEDULE--CAPITAL LEASES

(Dollars in thousands)

Instructions:

This schedule will show the investment in capitalized leases in road and equipment by primary account

<u>Column</u> (a)	<ul> <li>primary account number and title for which capital lease amounts are included therein.</li> </ul>
(b)	= the total investment in that primary account
(C)	= the investment in capital leases at the end of the year
(d)	<ul> <li>the current year amortization.</li> </ul>
(e)	= the accumulated amortization relating to the leased properties.

			Capital Leases	
Primary Account No.	Total Investment	Investment	Current Year	Accumulated
and Title	At End of Year	At End of Year	Amortization	Amortization
(a)	(b)	(c)	(d)	(e)
ACCT 06-Bridges, trestles, and culverts	2,104,516	2,213	23	28
ACCT 09-Rail and other track material	4,326,344	560	28	280
ACCT 52-Locomotives	3,251,981	594,189	21,245	168,621
ACCT 53-Freight Cars	2,672,443	3,312	153	232
ACCT 55-Highway Revenue	155,643	0	152	0
ACCT 59-Computers	313,678	1,506	251	786

2	Road Initials: I	NS Rail	Year 2005
NOTES AND REMARKS			

#### 450. ANALYSIS OF TAXES (Dollars in Thousands)

#### A. Railway Taxes

Line	Cross			Line
No.	Check	Kind of tax	Amount	No.
1		Other than U.S. Government Taxes	194,605	1
		U. S. Government Taxes		
		Income Taxes		1
2		Normal Tax and Surtax	320,984	2
3		Excess Profits		3
4	*	Total - Income Taxes L 2 + 3	320,984	4
5		Railroad Retirement	319,112	5
6		Hospital Insurance	29,026	6
7		Supplemental Annuities		7
8		Unemployment Insurance	8,872	8
9		All Other United States Taxes		9
10		Total - U. S. Government Taxes	677,994	10
11		Total - Railway Taxes	872,599	11

## B. Adjustments to Federal Income Taxes

1.In column (a) are listed the particulars which most often cause a differential between taxable income and pretax accounting income. Other particulars which cause such a differential should be listed under the caption Other (Specify), including State and other taxes deferred if computed separately. Minor items, each less than \$100,000, may be combined in a single entry under Other (Specify).

2.Indicate in column (b) the beginning of the year total of Accounts 714, 744, 762 and 786 applicable to each particular item in column (a).

3.Indicate in column (c) the net change in Accounts 714, 744, 762 and 786 for the net tax effect of timing differences originating and reversing in the current accounting period.

4.Indicate in column (d) any adjustments, as appropriate, including adjustments to eliminate or reinstate deferred tax effects (credits or debits) due to applying or recognizing a loss carry-forward or a loss carry-back.

5. The total of line 19 in columns (c) and (d) should agree with the total of the contra charges (credits) to Account 557, Provision for Deferred Taxes, and Account 591, Provision for Deferred Taxes - Extraordinary Items, for the current year.

6.Indicate in column (e) the cumulative total of columns (b), (c), and (d). The total of column (e) must agree with the total of Accounts 714, 744, 762 and 786.

		Beginning	Net credits		End	
Line	Particulars	of year	(charges) for	Adjustments	of year	Line
No.		balance	current year		balance	No.
	(a)	(b)	(C)	(d)	(e)	
1	Accelerated Depreciation, Sec. 167 I.R.C.:					1
	Guideline lives pursuant to Rev. Proc. 62-21.	6,749,394	24,830	29,727	6,803,951	
2	Accelerated Amortization of Facilities, Sec. 168 I.R.C.	(16,979)	(145)	(174)	(17,298)	2
3	Accelerated amortization of rolling stock, Sec. 184 I.R.C.	(88,852)	(823)	(985)	(90,660)	3
4	Amortization of rights of way, Sec. 185 I. R. C.	83,782	338	406	84,526	4
5	Other (Specify) Tax Benefit Transfer Leases	24,455	(228)		24,227	5
6	Reserves, including casualty & other claims	(180,749)	21,180		(159,569)	6
7	Employee Benefits	49,872	18,219		68,091	7
8	Retiree Health & Death Benefit Obligations	(178,631)	(7,795)		(186,426)	8
9	Taxes, including State and Property	(256,359)	(130,205)	1	(386,563)	9
10	Miscellaneous	74,516	29,786	(12,069)	92,233	10
11	Unrealized Holding Gains	264,887	0	60,641	325,528	11
12	Deferred Intercompany Federal Tax Payable, Net	1,013,971	0	173,799	1,187,770	12
13						13
14						14
15						15
16						16
17						17
18						18
19	TOTALS	7,539,307	(44,843)	251,346	7,745,810	19

Road	Initials:	NSRail	Year	2005

## 450. ANALYSIS OF TAXES - Continued (Dollars in Thousands)

\*Footnotes:

1. If flow-through method was elected, indicate net decrease (or increase) in tax accrual because of investment tax credit	-0-
If deferral method for investment tax credit was elected:	
(1) Indicate amount of credit utilized as a reduction of tax liability for current year	N/A
(2) Deduct amount of current year's credit applied to reduction of tax liability but deferred for accounting purposes	N/A
(3) Balance of current year's credit used to reduce current year's tax accrual	N/A
(4) Add amount of prior year's deferred credits being amortized to reduce current year's tax accrual	N/A
(5) Total decrease in current year's tax accrual resulting from use of investment tax credit	N/A
2. Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused and available	
net operating loss carryover on January 1 of the year following that for which the report is made	None

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# 460. ITEMS IN SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS FOR THE YEAR

(Dollars in Thousands)

Give a brief description for all items, regardless of amount, included during the year in Accounts 555, Unusual or Infrequent Items; 560, Income or Loss From Operations of Discontinued Segments; 562, Gain or Loss on Disposal of Discontinued Segments; 570, Extraordinary Items; 590, Income Taxes on Extraordinary Items; 592, Cumulative Effect of Changes in Accounting Principles; 603, Appropriations Released; 606, Other Credits to Retained Earnings; 616, Other Debits to Retained Earnings; 620, Appropriations for Sinking and Other Funds; 621, Appropriations for Other Purposes. If appropriations released reflect appropriations provided during the year, each account should not be reported.

For Accounts 519, Miscellaneous Income, and 551, Miscellaneous Income Charges, if the total in either account exceeds 10% of net income before extraordinary items, describe the three largest items in the account and any other items in excess of 10% of net income.

Line	Account	Item	Debits	Credits	Line
No.	No.		Debita	oreans	No.
	(a)	(b)	(c)	(d)	
1					1
2	519	Growth in cash surrender value of corporate owned life insurance		68,153	2
3					3
4	519	Proceeds from corporate owned life insurance		13,004	4
5					5
6	519	Gain on the disposition of property		11,391	6
7					7
8	551	Discount on sale of receivables	399,766		8
9				1	9
10	551	Equity in earnings of partnerships and LLC's	91,738		10
11	654		1 000		11
12 13	551	Charitable contributions	4,093		12 13
14					13
15					14
16					16
17					17
18			1		18
19					19
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27			(		27
28			1		28
29 30					29
30					30
		MEMORANDA RELATING TO SELECTED INCOME AND RETAINED EARNINGS A	CCOUNTS		

66			Road Initials: NS Rail	Year 20	05
		501. GUARANTIES AND SURETYSHIPS			
		(Dollars in Thousands)	<b>1</b>	. 41	
		ion as guarantor or surety for the performance by			
	close of the year or entered into and ex	tion, show the particulars of each contract of gua	ranty of suretyship in ener	at at the	
		f ordinary commercial paper maturing on deman	d or not later than 2 year a	fter	
	the date of issue. Items of less than \$5		a of normator than 2 your a		
Line	Names of all parties principally	Description	Amount of contingent	Sole or joint	Line
No.	and primarily liable	broanphon	liability	contingent	No.
				liability	
	(a)	(b)	(c)	(d)	
1					1
2					2
3					3
4					4
5					5
6					6
7	(a) Terminal R.R. Assoc.	Refunding & Improvement Mortgage Series "C" bonds due 7/1/2019 (FD14553-54)	7 707 8 1-4	Joint and	
8	of St. Louis	C bonds due //1/2019 (FD14553-54)	7,787 & int.	Several	8
10					10
11					11
12					12
13					13
14					14
15					15
16					16
17					17
18					18
19 20	(a) Jointly and Severally with BNSF, C	SY Transp. CN and LIP			19
21	(a) Jointy and Severally with DIVSP, C				20
22					22
23					23
24					24
25					25
26					26
27					27
28					28
29 30					29 30
31					31
32					32
33					33
34					34
		on was under obligation as guarantor or surety for			
		ion, show the particulars called for hereunder for		aranty	
		e year or entered into and expired during the yea		- Ch	
		f ordinary commercial paper maturing on deman ry surety bonds or undertakings on appeals in co	-	arter	
	Finance Docket number, title,	I concert bonds of undertakings of appeals in co		Solo or inint	T
Line	maturity date and concise descrip-	Names of all guarantors and sureties	Amount contingent	Sole or joint contingent	Line
No.	tion of agreement or obligation		liability of guarantors	liability	No.
	(a)	(b)	(c)	(d)	
1					1
2					2
3					3
4					4
5 6					5
7					7
8				1	8
۵ ۵					0

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#### 502. COMPENSATING BALANCES AND SHORT-TERM BORROWING ARRANGEMENTS (Dollars in Thousands)

Using the following notes as a guideline, show the requirements of compensating balances and short-term borrowing arrangements. Footnote disclosure is required even though the arrangement is not reduced to writing.

1. Disclose compensating balances not legally restricted, lines of credit used and unused, average interest rate of short-term borrowings outstanding at balance sheet date, maximum amount of outstanding borrowings during the period and the weighted average rate of those borrowings.

2. Time deposits and certificates of deposit constituting compensating balances not legally restricted should be disclosed.

3. Compensating balance arrangements need only be disclosed for the latest fiscal year.

4. Compensating balances included in Account 703, Special Deposits, and in Account 717, Other Funds, should also be separately disclosed below.

5. Compensating balance arrangements are sufficiently material to require disclosure in footnotes when the aggregate of written and oral agreement balances amount to 15 percent or more of liquid assets (current cash balances, restricted and unrestricted plus marketable securities).

6. When a carrier is not in compliance with a compensating balance requirement, that fact should be disclosed along with stated and possible sanctions whenever such possible sanctions may be immediate (not vague or unpredictable) and material.

The Company has outstanding letters of credit in the amount of \$15 million, with various banks, under which no borrowings were outstanding as of December 31, 2005.

	Road Initials: NS Rail	Year 2005
NOTES AND REMARKS	,	
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# SCHEDULE 510 SEPARATION OF DEBTHOLDINGS BETWEEN ROAD PROPERTY AND EQUIPMENT

(Dollars in Thousands)

The principal use of this schedule is to determine the average embedded rate of debt capital.

#### I. Debt Outstanding at End of Year:

Line No.	Account No.	Title	Source	Balance at Close of Year
1	751	Loans and Notes Payable	Sch. 200, L. 30	
2	764	Equipment Obligations and Other Long Term Debt due Within One Year	Sch. 200, L. 39	113,494
3	765/767	Funded Debt Unmatured	Sch. 200, L. 41	479,026
4	766	Equipment Obligations	Sch. 200, L. 42	392,626
5	766.5	Capitalized Lease Obligations	Sch. 200, L. 43	146,905
6	768	Debt in Default	Sch. 200, L. 44	
7	769	Accounts Payable; Affiliated Companies	Sch. 200, L. 45	1,029,248
8	770.1/770.2	Unamortized Debt Premium	Sch. 200, L. 46	136,122
9		Total Debt	Sum L. 1-8	2,297,421
10		Debt Directly Related to Road Property	Note 1.	30,699
11		Debt Directly Related to Equipment	Note 1.	691,228
12		Total Debt Directly Related to Road & Equipment	Sum L. 10 and 11	721,927
13		Percent Directly Related to Road	L. 10 div. by L. 12 Whole % + 2 decimals	4.25%
14		Percent Directly Related to Equipment	L. 11 div, by L. 12 Whole % + 2 decimals	<u>95.</u> 75%
15		Debt Not Directly Related to Road or Equipment	L. 9 - L. 12	1,575,494
16		Road Property Debt (Note 2)	(L. 13 x L. 15) + L. 10	97,657
17		Equipment Debt (Note 2)	(L. 14 x L. 15) + L. 11	2,199,764

#### II. Interest Accrued During the Year:

Line No.	Account No.	Title	Source	Balance at Close of Year
18	546-548	Total Interest and Amortization (Fixed Charges)	Sch. 210, L. 42	190,100
19	546	Contingent Interest on Funded Debt	Sch. 210, L. 44	
20	517	Release of Premiums on Funded Debt	Sch. 210, L. 22	
21		Total Interest (Note 3)	(L. 18 + L. 19) - L. 20	190,100
22		Interest Directly Related to Road Property Debt	Note 4	785
23		Interest Directly Related to Equipment Debt	Note 4	32,726
24		Interest Not Directly Related to Road or Equipment Property Debt	L. 21 - (L. 22 + L. 23)	156,589 *
25		Interest Road Property Debt (Note 5)	L. 22 + (L. 24 × L. 13)	7,440
26		Interest Equipment Debt (Note 5)	L. 23 + (L. 24 × L. 14)	182,660
27		Embedded Rate of Debt Capital - Road Property	L. 25 div. by L. 16	7.62%
28		Embedded Rate of Debt Capital - Equipment	L. 26 div. by L. 17	8.30%

Note 1. Directly related means the purpose which the funds were used when the debt was issued.

Note 2. Line 16 plus Line 17 must equal Line 9.

Note 3. Line 21 includes interest on debt in Account 769-Account Payable; Affiliated Companies.

Note 4. This interest relates to debt reported in Lines 10 and 11, respectively.

Note 5. Line 25 plus Line 26 must equal Line 21.

\*Net of capitalized interest \$(10,612). Amount on line 24 primarily represents "Other Interest expense" that does not relate to conventional debt as reported on line 9.

		Road Initials: NS Rail	Year 2005
	NOTES AND REMARKS		
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#### **INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 512**

1. Furnish the information called for below between the respondent and the affiliated companies 3. In column (b) indicate the nature of the relationship or control between the respondent and the or persons affiliated with the respondent, including officers, directors, stockholders, owners, partners, or their wives and other close relatives, or their agents. Examples of transactions are, but are not restricted to, management, legal, accounting, purchasing, or other types of service including the furnishing of materials, supplies, purchase of equipment, leasing of structures, land and equipment, and agreements relating to allocation of officers' salaries and other common costs between affiliated companies.

To be excluded are payments for the following types of services:

(a) Lawful tariff charges for transportation services.

(b) Payments to or from other carriers for interline services and interchange of equipment.

(c) Payment to or from other carriers which may reasonably be regarded as ordinarily connected with routine operation or maintenance, but any special or unusual transactions should be reported.

(d) Payments to public utility companies for rates or charges fixed in conformity with government authority.

2. In column (a) enter the name of the affiliated company, person, or agent with which respondent received or provided services aggregating \$50,000 or more during the year. If an affiliated company provides services to more than one affiliate, and the aggregate compensation amounts to \$50,000 or more for the year, list all the affiliates included in the agreement and describe the allocation of charges. If the respondent provides services to more than one affiliate, and the aggregate compensation amounts to \$50,000 or more for the year, reference to this fact should be made and the detail as to the allocation of charges should be stated. For those affiliates providing services to the respondent, also enter in column (a) the percent of affiliate's gross income derived from transactions with respondent.

The respondent may be required to furnish as an attachment to Schedule 512 a balance sheet and income statement for each affiliate with which respondent carrier had reportable transactions during the year, or alternatively, attach a "Pro Forma" balance sheet and income statement for that portion or entity of each affiliate which furnished the agreed to services, equipment, or other reportable transaction. The statements, if required, should be prepared on a calendar year basis in conformity with the prescribed schedules for the balance sheet and income statement in this Annual Report Form R-1, and should be noted (1) to indicate the method

used for depreciating equipment or other property furnished to the carrier, and (2) whether the affiliate's Federal income tax return for the year was filed on a consolidated basis with the respondent carrier.

company or person identified in column (a) as follows:

- (a) If respondent directly controls the affiliate, insert the word "direct."
- (b) If respondent controls through another company, insert the word "indirect,"
- (c) If respondent is under common control with affiliate, insert the word "common."
- (d) If respondent is controlled directly or indirectly by the company listed in column (a), insert the word "controlled,"
- (e) If control is exercised by other means, such as a management contract or other arrangement of whatever kind, insert the word "other" and provide a footnote to describe such arrangements.

4. In column (c), fully describe the transactions involved such as management fees, lease of building, purchase of material, etc. When the affiliate listed in column (a) provides more than one type of service in column (c), list each type of service separately and show the total for the affiliate: When services are both provided and received between respondent and an affiliate they should be listed separately and the amounts shown separately in column (e).

5. In column (d), report the dollar amounts of transactions shown and the effect of any change in the method of establishing the terms from that used in the preceding period,

6. In column (e), report the dollar amounts due from or to related parties and, if not otherwise apparent, the terms and manner of settlement. Insert (P) for paid or (R) for received by the amount in column (e).

Rail Year 2005

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Initials

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					1		T
ine	Name of company or related party with percent	%	Nature of relationship	Description of transactions	Dollar amounts of transactions	Amount due from or to related	Line No.
10.	of gross income				(000's)	parties	
	(a)		(b)	(c)	(d)	(e)	
1			<u></u>				1
2	If NS Rail provides rail transportation service	s to any of these	entities, it does so in the normal course	of business at applicable tar	iff or contract rates.	·	2
3	both of which are subject to STB jurisdiction	and review.					3
4	Conrail Inc, and CRC		Other	(See note 1)			4
51	Norfolk Southern Corporation		Controlled	(See note 2)			5
6							6
7							7
8							8
9							9
10							10
11							11
12							12
13							13
14							14
15				······································			15
16							16
17							17
18							18

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Road Initials: NS Rail Year 2005

Note 1 - See note 11 to Schedule 200 on page 15.

Note 2 - See note 10 to Schedule 200 on page 14.

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#### INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 700

State particulars of all tracks operated by the respondent at the close of the year, according to the following classifications:

(1) Line owned by respondent.

(2) Line owned by proprietary companies.

(3) Line operated under lease for a specified sum, lessor being (A) an affiliated corporation, or (B) independent or not affiliated with the respondent.

(4) Line operated under contract or agreement for contingent rent, owner being (A) an affiliated corporation, or (B) independent or not affiliated with the respondent.

(5) Line operated under trackage rights.

Give subtofals for each of the several numbered classes, in the order listed above, as well as the total for all classes.

Lengths of track should be reported to the nearest WHOLE mile adjusted to accord with footings; i.e., counting one-half mile or over as a whole mile and disregarding any fraction tess than one-half mile.

In Column (a) insert the figure (and letter, if any) indicating its class in accordance with the above list of classifications.

In Column (b) give the various proportions of each class owned or leased by respondent, listing each proportion once in any grouping. Canadian mileage should be segregated and identified on separate lines in the various groupings. For each listing, in Column (d) give its entire length (the distances between terminals of single or first main track), and in the following columns the lengths of second main track, all other main tracks, passing tracks, cross-overs and turn-outs, way switching tracks, and yard switching tracks. These classes of tracks are defined as follows: RUNNING TRACKS - Running tracks, passing tracks, cross-overs, etc., including turn-outs from those tracks to clearance points.

WAY SWITCHING TRACKS - Station, team, industry, and other switching tracks for which no separate service is maintained.

YARD SWITCHING TRACKS - Yard where separate switching services are maintained, including classification, house, team, industry, and other tracks switched by yard locomotives.

The returns in Columns (h) and (i) should include tracks serving industries, such as mines, mills, smelters, factories, etc. Tracks belonging to an industry for which no rent is payable should not be included.

Tracks leading to and in gravel and sand pits and quarries, the cost of which is chargeable to a clearing account and which are used in getting out material for the respondent's use, should not be included,

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 each line, full title to which is in an inactive proprietary corporation of the respondent (i.e., one all of whose outstanding stocks or obligations are held by or for the respondent, and which is operated by the respondent or an affiliated system corporation without any accounting to the said proprietary corporation). It may also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or controlling the respondent. But in the case of any such inclusion, the facts of the relationship to the respondent of the corporation holding the securities should be fully set forth in a footnote. 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.

Class (3) includes all tracks operated under a lease or formal conveyance 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 conditional upon earnings or some other fact.

Class (5) includes all tracks operated and maintained by others, 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, on main tracks, industrial tracks and sidings owned by noncarrier companies and individuals when the respondent operates over them but does not have exclusive possession of them.

Road held by respondent as a 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 the entire length of the portion jointly held. The class symbol should have the letter (J) attached. Road operated by the respondent as an agent for another carrier should not be included in this schedule.

			700. MILEA	GE OPERA	TED AT C	LOSE OF YEAR	۲			
	ТТ					rossovers, etc.		[		
ļ		Proportion owned	T	Miles of		Miles of pass-	Miles of	Miles of		
ine	Class	or leased	Miles of	second	all other	ing tracks,	way	yard		Line
	Ciass		1 1						TOTAL	No.
No.		by Respondent	road	main	main	cross-overs,	switching	switching	IUIAL	140.
				track	tracks	and turnouts	tracks	tracks		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h) [	(i)	
1	1	100%	16,227	2,630	169		2,656	5,858	29,617	1
2	$\frac{1}{1}$	50%	7	5	· · · · · · · · · · · · · · · · · · ·	5		13	45	2
3		33%	3	4		4		5	16	3
4		75%						7	7	4
and the second data								4	4	5
5	1J	67%	ļ							
6	1J	50%				1	12	23	36	6
7	1J	33%					3	2	5	7
8										8
9		Total Class 1	16,237	2,639	169	2,087	2,686	5,912	29,730	9
10			1							10
11										11
12	3	100%	23	9			5		37	12
13	3A	100%	23	9	h		<u> </u>	2	2	13
			+	L 100 L	Ļ					
14	3B	100%	337	171	4	34	49	79	674	
15	3BJ	50%				1		5	6	
16					-					16
17		Total Class 3	360	180	4	35	54	86	719	
18										18
19										19
20	4	100%	6				1	33	40	
21	4B	100%	6					00	6	
22	4BJ	50%	5				1		6	
	403						1		0	
23										23
24		Total Class 4	17				2	33	52	24
25										25
26				-						26
27	5	100%	4,570	1,204	590	382	130	664	7,540	27
28										28
29	++	Total Class 5	4,570	1,204	590	382	130	664	7,540	
30				1,204					7,040	30
31										
										31
32	++									32
33		· · · · · · · · · · · · · · · · · · ·								33
34										34
35										35
36		···								36
37					[	1				37
38	++		<u> </u>							38
39	+		<u> </u>		·····					39
40			<u> </u>							40
	+		łł		ļ	<u> </u>		<b> </b>		
41	┢		<b>├</b> ────┤				Ļ			41
42			ļ		ļ		L			42
43										43
44										.44
45										45
46							Γ			46
17	1		1			1	1			47
18	++		<u> </u>							48
19	++		<u> </u>							49
50	++		╂						****	50
	++		<u> </u>				<b></b>			
51			<u> </u>							51
2			ļ				[			52
53		······								53
54										54
55										55
56							1			56
57	1	TOTAL	21,184	4,023	763	2,504	2,872	6,695	38,041	
58		Miles of electrified road				2,004		0,000		58
~	1 1	or track included in								
1		preceding grand total	N/A			1	1			1

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# 702. MILES OF ROAD AT CLOSE OF YEAR - BY STATES AND TERRITORIES (SINGLE TRACK)

Give particulars, as of the close of the year, of all road operated and of all owned but not operated. The respondent's portion 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), (d), or (e), as may be appropriate. The remainder of jointly operated mileage should be shown in column (f). Respondent's proportion of road jointly owned, not operated, should be shown in column (h), as may be appropriate. Mileage which has been permanently abandoned should not be included in column (h). Mileage should be reported to the nearest WHOLE mile adjusted to accord with footings; i.e., counting one-half mile and over as a whole mile and disregarding any fraction less than one-half mile.

					MILES	F ROAD OPER	ATED BY RESP	ONDENT	<u></u>		
						Line operated			Line owned	New line	1
Line	Cross		Line	Line of proprie-	Line operated	under contract	under trackage	Total mileage	not operated	constructed	Line
No.	Check	State or territory	owned	tary companies	under lease	etc.	rights	operated	by respondent	during year	No.
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1		Alabama	1,279				92	1,371	21		1
2		Canada					301	301			2
3		Delaware	160				43	203			3
4		District of Columbia					13	13			4
5		Florida	96	1			53	149			5
6		Georgia	1,791				9	1,800	305		6
7		Illinois	847				413	1,260	63		7
8		Indiana	1,276		2		265	1,543	60		8
9		lowa	6			1	37	44	41		9
10		Kansas					2	2			10
11		Kentucky	156		212		63	431		· · · · · · · · · · · · · · · · · · ·	11
12		Louisiana	77				4	81			12
13		Maryland	95				174	269		·····	13
14		Michigan	414				230	644	2		14
15		Mississippi	209				2	211			15
16		Missouri	344				65	409			16
17		New Jersey	126				807	933			17
18		New York	568				294	862	81		18
19		North Carolina	1,056			11	364	1,431	288		19
20		Ohio	1,825		10		398	2,233	16		20
21		Pennsylvania	1,746			5	637	2,388	87		21
22		South Carolina	679				104	783	16		22
23		Tennessee	708		136		46	890	144		23
24		Virginia	1,993				107	2,100	93		24
25		West Virginia	786				47	833	14		25
26											26
27											27
28						· · · · · · · · · · · · · · · · · · ·				·····	28
29											29
30						·····				·····	30
31										<u></u>	31
32	TOTAL	. MILEAGE (single track)	16,237		360	17	4,570	21,184	1,231		32

Road Initials:

76		Road Initials: NS Rail	Year 2005
	NOTES AND REMARKS		
			i
			nual Report R-1

#### INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 710

Instructions for reporting locomotive and passenger-train car data.

1. Give particulars of each of the various classes of equipment which respondent owned or leased 7. Column (k) should show aggregate capacity for all units reported in column (j), as follows: during the year.

give the number of new units leased from others. The term "new" means a unit placed in service fee report the number of passenger seats available for revenue service, counting one passenger to the first time on any railroad.

3. Units leased to others for a period of one year or more are reportable in column (I). Units temporarily out of respondent's service and rented to others for less than one year are to be included in column (h). Units rented from others for a period less than one year should not be included in column (i),

4. For reporting purposes, a "locomotive unit" is a self-propelled vehicle generating or converting energy into motion, and designed solely for moving other equipment. An "A" unit is the least number of wheel bases with superstructure designed for use singly or as a lead locomotive unit in combination with other locomotive units. A "B" unit is similar to an "A" unit but it is not equipped for use singly or as a lead locomotive unit. A "B" unit may be equipped with hostler controls for independent operation at terminals.

5. A "self-propelled" car is a rail motor car propelled by electric motors receiving power from a third rail or overhead, or internal combustion engines located on the car itself. Trailers equipped for use only in trains of cars that are self-propelled are to be included as self-propelled equipment.

6. A "diesel" unit includes all units propelled by diesel internal combustion engines regardless of final drive or whether power may at times be supplied from an external conductor. Units other than diesel-electric, e.g., diesel-hydraulic, should be identified in a footnote, giving the number and a brief description. An "electric" unit includes all units which receive electric power from a third rail or overhead contact wire, and use the power to drive one or more electric motors that propel the vehicle. An "other self-powered unit" includes all units other than diesel or electric, e.g., gas turbine, steam. Show the type of unit, service, and number, as appropriate, in a brief description sufficient for positive identification. An "Auxiliary unit" includes all units used in conjunction with locomotives, but which draw their power from the "mother" unit, e.g., boosters, slugs, etc. For reporting purposes, indicate radio-controlled self-powered diesel units on lines 1 through 8, as appropriate. Radio-controlled units that are not self-propelled, i.e., those without a diesel, should be reported on line 13 under "auxiliary units."

For locomotive units, report the manufacturer's rated horsepower (the maximum continuous power output from the diesel engines or engines delivered to the main generator or generators 2. In column (c), give the number of units purchased new or built in company shops. In column (d for tractive purposes). Exclude capacity data for steam locomotives. For passenger-train cars, each berth in sleeping cars.

> 8. Passenger-train car types and service equipment car types correspond to AAR Mechanical Division designations. Descriptions of car codes and designations are published in The Official Railway Equipment Register.

#### 9. Cross-checks

Schedule 710	Schedule 710
Line 5, column (j)	= Line 11, column (I)
Line 6, column (j)	= Line 12, column (I)
Line 7, column (j)	= Line 13, column (I)
Line 8, column (j)	= Line 14, column (I)
Line 9. column (j)	= Line 15, column (I)
Line 10, column (j)	<ul> <li>Line 16, column (I)</li> </ul>

When data appear in column (j), lines 1 through 8, column (k) should have data on the same lines.

When data appear in columns (k) or (l), lines 36 through 53, and 55, column (m) should have data on the same lines.

Road Initials

NS Rail

			UN	ITS OWNE	D, INCLUDE			EQUIPMENT	LEASED FR		RS				
						inges During t	ne Year					nits at Close of	Year		Ţ
Line No.	Cross Check	<i>,</i> , ,		Units in service of respondent at beginning of year	New units purchased or built	Units installe New units leased from others	Rebuilt units acquired and rebuilt units rewritten into property accounts	All other units including reclassification and second hand units purchased or leased from others	Units retired from service of respondent whether owned or leased, including reclassification	Owned and used	Leased from others	Total in service of respondent [col (h) & (i)]	Aggregate capacity of units reported in col. (j) (See Ins. 7)	Leased to others	
i		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)*	-
1		Locomotive Units Diesel-freight	units	3,435	89			1	62	3,314	149	3,463	(HP) 11,964,600	46	
2		Diesel-passenger	units												Γ
3		Diesel-multiple purpose	units												T
4		Diesel-switching	units	193					1	192		192	284,100	15	T
5	*	TOTAL (lines 1 to 4)	units	3,628	89			1	63	3,506	149	3,655	12,248,700	61	Г
6	*	Electric-locomotives													T
7	*	Other self-powered units													1
8	*	TOTAL (lines 5, 6 and 7)		3,628	89			1	63	3,506	149	3,655	12,248,700	61	T
9	•	Auxiliary units		74						74		74	N/A		T
10	•	TOTAL LOCOMOTIVE UNITS (lines 8 and 9)		3,702	89			. 1	63	3,580	149	3,729	12,248,700	61	
		) - Leased to Others includes 59 N DISTRIBU		·····					EAR BUILT, DISRI	EGARDING		EBUILDING endar Year			 T-
					Between	Between	Between	Between	1		Janing Cal				1
					Jan 1, 1985	Jan 1, 1990	Jan 1, 1995	Jan 1, 2000							
Line	Cross			Before	and	and	and	and	2005	2006	2007	2008	2009	TOTAL	L
No.	Check	Type or design of units		Jan 1, 1985	1		Dec 31, 1999	Dec 31, 2004							
		(a)		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(1)	ľ
11	*	Diesel		1,439	340	407	713	667	89					3,655	t
12	*	Electríc		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											t
	*	Other self-powered units		·											t
	*	TOTAL (lines 11 to 13)		1,439	340	407	713	667	89		·		·····	3,655	-
13														1	-
13 14	+	Auxiliary units	(	45	25	4			1					/4	
13	+	Auxiliary units TOTAL LOCOMOTIVE UNITS		45	25	4								74	ŀ

		U					MENT (Conti	inued) D LEASED FR		RS				
			1		anges During t						nits at Close of	Year		
					Units installe	ed								1
Line No.	Cross Check	Type or design of units	Units in service of respondent at beginning of year	New units purchased or built	New units leased from others	Rebuilt units acquired and rebuilt units rewritten into property accounts	All other units including re- classification and second hand units purchased or leased from others	Units retired from service of respondent whether owned or leased, including reclassification (g)	Owned and used	Leased from others	Total in service of respondent (col. (h) & (i))		Leased to others	Line
		(a) PASSENGER-TRAIN CARS	(b)	(c)	(d)	(e)	(f)	(9)	(h)	(i)	(j)	(k)	(I)	<u> </u>
17		Non-Self-Propelled Coaches (PA, PB, PBO)												17
		Combined cars												
18		(All class C, except CSB)												18
19		Parlor cars (PBC, PC, PL, PO)												19
20		Sleeping cars (PS, PT, PAS, PDS)												20
21		Dining, grill and tavern cars (All clsss D, PD)												21
22		Non-passenger carrying cars (All class B, CSB, M, PSA, 1A)												22
23		TOTAL (lines 17 to 22)												23
24		Self-Propelled Electric passenger cars (EP, ET)					:							24
25		Electric combined cars (EC)		·										24
25		Internal combustion rail motorcars												-25
26		(ED,EG)												26
27		Other self-propelled cars (Specify types)												27
27		TOTAL (lines 24 to 27)									Į			21
29	I	TOTAL (lines 23 and 28)	<b>†</b>										<u> </u>	20
		COMPANY SERVICE CARS	<u> </u>							f	<u> </u>			+
30		Business cars (PV)	22					1	21		21	N/A		30
31		Board outfit cars (MWX)	337					16	321		321	N/A		31
32		Derrick and snow removal cars (MWU, MWV, MWW, MWK)	355				6	26	335		335	N/A		32
33		Dump and ballast cars (MWB, MWD)	557				4	39	522		522	N/A		33
34		Other maintenance and service equipment cars	3,933				5	123	3,812	3	3,815	N/A		34
35		TOTAL (lines 30 to 34)	5,204				15	205	5,011	3		N/A		35

## 710. INVENTORY OF EQUIPMENT - Continued

Instructions for reporting freight-train car data

1. Give particulars of each of the various classes of equipment which respondent owned or leased during the year.

2. In column (d) give the number of units purchased or built in company shops. In column (e) give the number of new units leased from others. The term "new" means a unit placed in service for the first time on any railroad.

3. Units leased to others for a period of one year or more are reportable in column (n). Units temporarily out of respondent's service and rented to others for less than one year are to be included in column (i). Units rented from others for a period less than one year should not be included in column (j).

	1				NT, AND LEAS				T
			Units in servic	•			During the Year its installed		4
			dent at begin	ning or year			Rebuilt units acquired and	All other units, including	
			Time- mileage	All	New units purchased or	New or rebuilt units leased	rebuilt units rewritten into	reclassification and second hand units purchased	
line. No.	Cross Check	Class of equipment and car designations	cars	Others	built	from others	property accounts	or leased from others	Li N
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		FREIGHT TRAIN CARS							
36		Plain box cars - 40'							3
		(B1, B2)							L
		Plain box cars - 50' and longer							
37		(B3_0-7, B4_0-7, B5, B6,							3
		B7, B8)	294			225			
20		Equipped box cars	00.000			400			١.
38		(All Code A, Except A_5_)	20,233			100		229	Ŀ
39		Plain gondola cars	19,815						١.
39	<u> </u>	(All Codes G & J1, J2, J3, J4) Equipped gondola cars	(9,015						3
40		(All Code E)	18,285			220		27	4
10		(All Code E) Covered hopper cars	10,200		·····	220		21	┢╸
41		$(C_1, C_2, C_3, C_4)$	12,042		, i			78	4
		Open top hopper cars - general service	12,042						F
42		(All Code H)	17,367					2	4
		Open top hopper cars - special service							F
43		(JO, and All Code K)	3,366					1	4
		Refrigerator cars - mechanical			*******				F
44		(R_5_, R_6_, R_7_, R_8_, R_9_)							4
		Refrigerator cars - non-mechanical			*. <del>.</del>		······································		Γ
45		(R_0_, R_1_, R_2_)	355					9	4
		Flat cars - TOFC/COFC							Γ
46		(All Code P, Q and S, Except Q8)	1,121						4
		Flat cars - multi-level							Γ
47		(All Code V)	1,160				-		4
		Flat cars - general service							
48		(F10_, F20_, F30_)	165						4
1		Flat cars - other							1
49		(F_1_, F_2_, F_3_, F_4_, F_5_, F_6_,							4
		F_8_F40_)	1,824					6	┡
		Tank cars - under 22,000 gallons							1
50		(T_0, T_1, T_2, T_3, T_4, T_5)	<b>├</b> ────┤						5
54		Tank cars - 22,000 gallons and over							1
51		(T6, T7, T8, T9)		4					15
<b>6</b> 2		All other freight cars	3,697				74	244	١,
52 53		(A_5_, F_7_, All Code L and Q8) TOTAL (lines 36 to 52)	3,697 99,724	4		545	71	244 596	5
53 54		Caboose (All Code M-930)	99,724 N/A	251		040			5
55		TOTAL (lines 53, 54)	99,724	255		545	71	596	5

#### 710. INVENTORY OF EQUIPMENT - Continued

4. Column (m) should show aggregate capacity for all units reported in columns (k) and (l), as follows. For freight-train cars, report the nominal capacity (in tons of 2,000 lbs) as provided for in Rule 86 of the AAR Code of Rules Governing Cars in Interchange. Convert the capacity of tank cars to capacity in tons of the

commodity which the car is intended to customarily carry. 5. Time-mileage cars refers to freight cars, other than cabooses, owned or held under lease arrangement, whose interline rental is settled on a per diem and line haul mileage basis under "Code of Car Hire Rules" or would be so settled if used by another railroad.

			S OWNED, INCLU	UDED IN INVES		IT, AND LEASED	FROM OTHERS		
		Changes during year			Unit	s at close of year	· · · · · · · · · · · · · · · · · · ·		1
		(concluded)		ļ		and the second	its installed		}
		Units retired		1	Total in service	e of respondent			
		from service							[
		of respondent			(col. (i	) & (j))			
		whether owned					Aggregate capacity		}
		or leased	Owned	Leased	Time-	All	of units reported		
Line	Cross	including	and	from	mileage	Others	in col. (k) & (l)	Leased to others	Line
No.	Check	reclassification	Used	others	cars		(see ins. 4)		No.
		(h)	(1)	<u>(j</u> )	(k)	(I)	(m)	(n)	
36									36
37									37
		3	52	464	516		52,858		
38		526	18,363	1,673	20,036		1,576,022	4	38
39		143	17,376	2,296	19,672		2,214,920	210	39
40		265	12,532	5,735	18,267		1,854,802	·	40
41		223	9,172	2,725	11,897		1,299,328	35	41
42		582	15,973	814	16,787		<u>1</u> ,780,081		42
43_		27	3,340		3,340		347,378		43
44									44
45		49	195	120	315		23,185	1	45
46		118	281	722	1,003		75,804		46
47		11	632	517	1,149		48,026		47
48		10	155		155		11,690		48
49		13	1,717	100	1,817		185,700		49
50									50
51			4			4	403		51
52		4	4,008	15 100	4,008		199,302	950	52
53 54		<u>1,974</u> 13	83,800 238	15,166	98,962 N/A	4 238	9,669,499 N/A	250	53 54
55		1,987	84,038	15,166	98,962	242	9,669,499	250	55

Year 2005

# 710. INVENTORY OF EQUIPMENT - Continued

			Units in serv	rice of respon-		Changes	During the Year		
			dent at beg	inning of year	Units installed				
		Class of equipment and			New units purchased	New units	Rebuilt units acquired and rebuilt units rewritten	All other units, including reclassification and second hand	
		car designations	Per	All	or	leased	into	units purchased	
Line	Cross	car designations	diem	Others	built	from others	property	or leased	Line
No.	Check		dietii	Quiers	Sun	nom others	accounts	from others	No.
	Oneek	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
56		FLOATING EQUIPMENT Self-propelled vessels							56
		(tugboats, car ferries, etc.)	N/A						
		Non-self-propelled vessels							
57		(car floats, lighters, etc.)	<u>N/A</u>						57
58		TOTAL (Lines 56 and 57)	N/A					_	58
		HIGHWAY REVENUE EQUIPMENT							
59		Chassis (Z_1_, Z_67_, Z_68_, Z_69_)		16,331		4,087		7	59
60		Dry van (U_2_, Z_, Z_6_, 1-6)		17,337		1,573		653	60
61		Flat bed (U_3_, Z_3_)		13	51				61
62		Open bed (U_4_, Z_4_)		1					62
63		Mechanical refrigerator (U_5_, Z_5_)		8					63
64		Bulk hopper (U_0_, Z_0_)							64
65		Insulated (U_7_, Z_7_)							65
66		Tank (Z_0_, U_6_) (See note)							66
		Other trailer and container							1
		(Special equipped dry van U_9_,							
67		Z_8_, Z_9_)		3					67
68		Tractor			-		·····		68
69		Truck			-				69
70		TOTAL (Lines 59 to 69)		33,693	51	5,660		660	70

NOTES AND REMARKS

Note: Line 66 (Tank) must have fitting code "CN" to qualify as a tank, otherwise it is a bulk hopper.

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# 710. INVENTORY OF EQUIPMENT - Concluded

		Changes during year			Units	at close of year			
		(concluded) Units retired from service of respondent			respo	service of ondent i) & (j))	Aggregate capacity of units		
Line No.	Cross Check	whether owned or leased including reclassification	Owned and used	Leased from others	Per diem	All Others	reported in col (k) & (l) (see ins. 4)	Leased to Others	Lin Na
		(h)	(i)	(j)	(k)	(1)	(m)	(n)	_
56					N/A		N/A		56
57					N/A		N/A		57
58					N/A		N/A		58
59		1,338	75	19,012		19,087	N/A		5
60		1,955	7,158	10,450		17,608	461,826		6
61			64		<b>.</b>	64	851		6
62			1			1	23		6
63			8			8	182		6
64 65						┥			6
66 66									6
67			3			3	67		6
68			ĭ						6
69									6
70		3,293	7,309	29,462		36,771	462,949		7

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Year 2005

#### 710S. UNIT COST OF EQUIPMENT INSTALLED DURING THE YEAR

(Dollars in Thousands)

1. Give particulars, as requested, separately, for the various classes of new units and rebuilt units of equipment installed by respondent during the year. If information regarding the cost of any units installed is not complete at time of filing of this report, the units should be omitted, but reference to the number of units omitted should be given in a footnote, the details as to cost to be given in the report of the following year. The cost of units under construction at the close of the year should not be reflected in this schedule even though part of the cost appears in the property account for the year. Indicate in column (e) whether an installation represents equipment purchased (P), built or rebuilt by contract in outside railroad shops (C), or built or rebuilt in company or system shops (S) including units acquired through capitalized leases (L).

In column (a) list each class or type of locomotive unit, car or TOFC/COFC equipment on a separate line. By class is meant the standard classification used to distinguish types of locomotive units, freight cars or other equipment adopted by the Association of American Railroads, and should include physical characteristics requested by Schedule 710. Locomotive units should be identified as to power source, wheel arrangement, and horsepower per unit, such as multiple-purpose diesel locomotive A units (B-B), 2500 HP. Cars should be identified as to special construction or service characteristics, such as aluminum-covered hopper car (LO), steel boxcars-special service (XAP). For TOFC/COFC, show type of equipment as enumerated in Schedule 710.
 In column (c) show the total weight in tons of 2,000 pounds. The weight of the equipment acquired should be the weight empty.

The cost should be the complete cost as entered on the ledger, including foreign line freight charges and handling charges.

5. Data for this schedule should be confined to the units reported in Schedule 710, columns (c) and (e) for locomotive units, passenger-train cars and company service cars and columns (d) and (f) for freight train cars, floating equipment and highway revenue equipment. Disclose new units in the upper section of this schedule. Disclose rebuilt units acquired or rewritten into the respondent's accounts in the lower section. The term "new" as used herein shall mean a unit or units placed in service for the first time on any railroad.

6. All unequipped boxcars acquired in whole or part with incentive per diem funds should be reported on separate lines and be appropriately identified by footnote or sub-heading.

NEW U	NITS
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Line No.	Class of equipment	Number of Units	Total Weight (Tons)	Total Cost	Method of Acquisition (see instructions)	Line No.
	(a)	(b)	(c)	(d)	(e)	
1	EMD SD70M-2 6-Axle 4,000 HP	51	10,455	77,726	Р	1
2	GE ES40DC 6-Axle 4,000 HP	38	7,790	63,558	Р	2
3	Chassis Shipping Units (U)	51	306	763	Р	3
4						4
5	~ · ·	-				5
6						6
7						7
8						8
9						9
10						10
11						11
12						12
13						13
14						14
15	· · · · · · · · · · · · · · · · · · ·					15
16						16
17						17
18 19						18 19
20			······			20
20						21
22			·····		·····	22
23						23
24						24
25	TOTAL	140	18,551	142,047	N/A	25
	REBUILT UNITS					
26	Roadrailer Rail Bogies	71	412	724	С	26
27						27
28						28
29						29
30						30
31						31
32						32
33	· · · · · · · · · · · · · · · · · · ·					33
34						34
35						35
36						36
37	TOTAL	74	410	704	NICA	37
38	TOTAL GRAND TOTAL	71	412	724 142,771	N/A N/A	38

GENERAL INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULES 720, 721, 723, AND 726	
1. For purposes of these schedules, the track categories are defined as follows:	0
Track category 1	Innuais.
A - Freight density of 20 million or more gross ton-miles per track mile per year (include passing tracks, turnouts, and crossovers)	2
B - Freight density of less than 20 million gross ton-miles per track mile per year, but at least 5 million (include passing tracks, turnouts, and crossovers)	10
C - Freight density of less than 5 million gross ton-miles per track mile per year, but at least 1 million (include passing tracks, turnouts, and crossovers)	
D - Freight density of less than 1 million gross ton-miles per track mile per year (include passing tracks, turnouts, and crossovers)	
E - Way and yard switching tracks (passing tracks, crossovers and turnouts shall be included in categories A, B, C, D, F, and potential abandonments, as appropriate).	
F - Track over which any passenger service is provided (other than potential abandonments). Mileage should be included within track categories A through E unless it is dedicated entirely to passenger service category F.	
Potential abandonments - Route segments identified by railroads as potentially subject to abandonment as required by Section 10903 of the ICC Termination Act of 1995.	
2. This schedule should include all class 1, 2, 3, or 4 track from schedule 700 that is maintained by the respondent (class 5 track is assumed to be maintained by others).	
3. If, for two consecutive years, a line segment classified in one track category maintains a traffic density which would place it in another, it shall be reclassified into that category as of the beginning of the second year.	
4. Traffic density related to passenger service shall not be included in the determination of the track category of a line segment.	
720. TRACK AND TRAFFIC CONDITIONS	
1. Disclose the requested information pertaining to track and traffic conditions.	

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Line No.	Track category	Mileage of tracks at end of period (whole numbers)	Average annual traffic density in millions of gross ton-miles per track-mile* (use two decimal places)	Average running speed limit (use two decimal places)	Track miles under slow orders at the end of period	Line No.
	(a)	(b)	(c)	(d)	(e)	
1	Α	9,884	39.44	45.88	44	1
2	В	6,278	12.17	42.03	322	2
3	С	2,879	2.82	31.67	532	3
4	D	2,687	0.31	25.50	560	4
5	E	8,773	XXXXXXXXX	XXXXXXX		5
6	TOTAL	30,501	21.87	40.36	1,458	6
7	F		XXXXXXXXX	XXXXXXX		7
8	Potential abandonments	59				8

\* To determine average density, total track miles (route miles times number of tracks) rather than route miles shall be used.

#### 721. TIES LAID IN REPLACEMENT

1 Furnish the requested information concerning ties laid in replacement.

2 In column (j), report the total board feet of switch and bridge ties laid in replacement.

3 The term 'spot maintenance' in column (k) means repairs to track components during routine inspections, as opposed to programmed replacements aimed at upgrading the general condition of the tracks. 'Percent of spot maintenance' refers to the percentage of total ties or board feet laid in replacement considered to be spot maintenance.

4 In line 9, the average cost per tie should include transportation charges on foreign lines, tie trains, loading, inspection, and the cost of handling ties in general supply storage and seasoning yards, and in the case of treating ties, also the cost of handling at treating plants and the cost of treatment. The cost of unloading, hauling over carrier's own lines, and placing the ties in tracks and of train service other than that necessary in connection with loading or treatment should not be included in this schedule.

			1	Number of cro	ossties laid in	replacement					Crossties	
			New	ew ties Sec			cond-hand tie	s			switch and	
Line	Track category									Switch and	bridge ties	Line
No.		Woo	oden	Concrete	Other	Woo	den	Other	Total	bridge ties	Percent	No.
										(board feet)	of spot	
		Treated	Untreated			Treated	Untreated				maintenance	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	
1	Α	1,514,935				5,932			1,520,867	4,190,645	0.2	1
2	В	628,873				49,759			678,632	1,545,100	3.8	2
3	С	181,067				43,902			224,969	453,319	10.1	3
4	D	51,978				24,436			76,414	356,959	15.7	4
5	E	145,717				63,548			209,265	2,915,067	12.7	5
6	TOTAL	2,522,570				187,577			2,710,147	9,461,090	3.5	6
7	F											7
8	Potential abandonments											8
9	Average cost per crosstie	\$33.05	\$33.05 and switchtie (MB		\$785.62							

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Road Initials:

NS Rail

Year 2005

Road Initials: NS Rail Year 2005

#### 722. TIES LAID IN ADDITIONAL TRACKS AND IN NEW LINES AND EXTENSIONS (Dollars in Thousands)

Give particulars of ties laid in new construction during the year.

In column (a) classify the ties as follows:

U - Wooden ties untreated when applied.

T - Wooden ties treated before application.

S - Ties other than wooden (steel, concrete, etc.). Indicate type in column (h).

Report new and second-hand (relay) ties separately, indicating in column (h) which ties are new.

In columns (d) and (g) show the total cost, including transportation charges on foreign lines, tie trains, loading, inspection, and the cost of handling ties in general supply, storage, and seasoning yard. In the case of treated ties, also show the cost of handling at treating plants and the cost of treatment. The cost of unloading, hauling over carrier's own lines and placing the ties in tracks, and of train service, other than that necessary in connection with loading or treatment, should not be included in this schedule.

			CROSSTIES		SW	ITCH AND BRIDGE	TIES		T
				Total cost of			Total cost of		
				crossties laid in	Number of feet	Average cost	switch and bridge		
Line		Total number	Average cost	new tracks	(board measure)	per M feet	ties laid in new		Line
No.	Class of ties	of ties applied	per tie	during year	laid in tracks	(board measure)	tracks during year	Remarks	No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	T	26,475	\$33.05	\$875	29,575	\$820.55	\$24	New Ties	1
2	L								2
3									3
4									4
5									5
6									6
7									7
8									8
9				·····					9
10									10
11	L								11
12							·		12
13									13
14				· · · · · · · · · · · · · · · · · · ·					14
15									15
16									16
17									17
18									18
19				<b>.</b>					19
20	TOTAL	26,475	\$33.05	\$875	29,575	\$820.55	\$24		20
21					which ties were laid				21
22	Number of mile	es of new yard, sta	tion, team, indust	ry, and other switch	ning tracks in which	ties were laid - 7.	.66		22

## 723. RAILS LAID IN REPLACEMENT

- 1. Furnish the requested information concerning rails laid in replacement.
- 2. The term 'spot maintenance' in column (h) means repairs to track components during routine inspections, as opposed to programmed replacements aimed at upgrading the general condition of the tracks. 'Percent of spot maintenance' refers to the percentage of total rails laid in replacement considered to be spot maintenance.
- 3. In line 9, the average cost of new and relay rail should include the cost of loading at the point of purchase ready for shipment, the freight charges paid foreign lines, and the cost of handling rails in general supply and storage yards. The cost of unloading, hauling over carrier's own lines and placing rails in tracks and of train service in connection with the distribution of rails should not be included in this schedule.

		Mile	es of rail laid in rep	lacement (rail-miles	5)	Tot	al		
Line		New rait		Relay rail		Welded	Bolted	Percent of	Line
No.	Track category	ack category Welded rail Bolted rail Welded ra		Welded rail	Bolted rail	rail	rail	spot maintenance	No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	A	302.83	3.64	51.43	11.84	354.26	15.48	8.67	1
2	В	75.66	0.91	32.38	4.79	108.04	-5.70	10.38	2
3	С	2.81	0.03	1.20	0.18	4.01	0.21	10.31	3
4	D	1.69	0.02	0.72	0.11	2.41	0.13	10.60	4
5	E	0.00	0.00	78.17	7.31	78.17	7.31	17.71	5
6	TOTAL	382.99	4.60	163.90	24.23	546.89	28.83	10.37	6
7	F								7
8	Potential Abandonme	ents							8
9	Average cost of new	and relay rail laid in rep	lacement per gross to	n: New	\$598.53	Relay	\$118.86		9

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Road Initials: NS Rail

Year 2005

# 724. RAILS LAID IN ADDITIONAL TRACKS AND IN NEW LINES AND EXTENSIONS

(Dollars in Thousands)

1. Give particulars of all rails applied during the year in connection with the construction of new track. In column (a) classify the kind of rail applied as follows:

(1) New steel rails, Bessemer process

(2) New steel rails, open-hearth process

(3) New rails, special alloy (describe fully in a footnote)

(4) Relay rails.

2. Returns in columns (c) and (g) should be reported in WHOLE numbers. Fractions of less than one-half should be disregarded, and fractions of one-half or more should be counted as one.

3. The returns in columns (d) and (h) should include the cost of loading at the point of purchase ready for shipment, the freight charges paid foreign lines, and the cost of handling rails in general supply and storage yards. The cost of unloading, hauling over carrier's own lines, and placing the rails in tracks and of train service in connection with the distribution of the rail should not be included in this schedule.

	R	AIL APPLIE	D IN RUNNI	NG TRACKS, PASSING		RAIL API	PLIED IN YA	RD, STATION, TEAM, I	NDUSTRY	
		TRA	CKS, CROS	S-OVERS, ETC.			AND OTHE	R SWITCHING TRACKS	<u>}</u>	
		Weigh	t of rail			Weigh	nt of rail			
Line	Class	Pounds	Number	Total cost of rail	Average	Pounds	Number	Total cost of rail	Average	Line
No.	of	per yard	of tons	applied in running	cost	per yard	of tons	applied in yard, sta-	cost	No.
	rail	of rail	(2,000 lb)	tracks, passing tracks	per ton	of rail	(2,000 lb)	tion, team, industry,	per ton	
				cross-overs, etc.,	(2,000 lb)			and other switching	(2,000 lb)	
				during year				tracks during year		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	<u>(i)</u>	
1	4	112				112	42	3	80.00	1
2										2
3	1	132	289	152	525.87	132	6	4	646.88	3
4	4	132	70	6	80.00	132	1,584	182	114.62	4
5								· · · · ·		5
6	1	136				136	14	8	592.09	6
7	4	136	46	27	593.06	136	131	12	93.12	7
8				······						8
9	1	141	1286	772	600.71	141				9
10										10
11										11
12					<b>.</b>					12
13										13
14										14
15 16										15
17									·····	16 17
18										
19										18 19
20										20
21										20
22										22
23										23
24										24
25								· · · · · · · · · · · · · · · · · · ·		25
26										26
27										27
28				······································						28
29										29
30										30
31										31
32										32
33	TOTAL	N/A	1,691	\$957	\$566.10	N/A	1,777	\$209	\$118.00	33
34	Number	of miles of r	new running	tracks, passing tracks, cro	ss-overs, et	c., in which	rails were lai	d	6.92	34
				ition, team, industry, and c		ng tracks in	which rails w	vere laid	7.66	35
36	Track-mi	les of welde	ed rail installe	ed on system this year: 1	4 total to	date: 22,0	15			36

## 725. WEIGHT OF RAIL

Give the particulars called for below concerning the road and track operated by the respondent at the close of the year. Only the respondent's proportion of jointly owned mileage should be included. Under "Weight of rail", the various weights of rails should be given. Road and track occupied under trackage right or other form of license should not be included herein, but all road and track held under any form of lease (granting exclusive possession to the lessee) should be included.

	Weight of	Line-haul com-	Switching and ter-		
Line	rails per yard	panies (miles of	minal companies	Remarks	Line
No.	(pounds)	main track)	(miles of all tracks)		No.
	(a)	(b)	(C)	(d)	
1	85	39.46			1
2	90	279.50			2
3	100	925.91			3
4	105	120.21			4
5	110	59.52			5
6	112	773.46			6
7	115	1,158.03			7
8	119	11.10	·		8
9	127	634.27			9
10	130	652.49			10
11	131	1,160.52			11
12	132	9,717.26			12
13	133	164.70			13
14	136	2,181.77			14
15	140	1,170.03			15
16	141	413.51			16
17	152	81.87			17
18	155	62.40	·····		18
19		· · · · · · · · · · · · · · · · · · ·		······································	19
20					20 21
21 22		·			21
22					22
23					23
25					25
26					26
20	······				27
28					28
29					29
30					30
31					31
32					32
33	No		· · · · · · · · · · · · · · · · · · ·		33
34					34
35					35
36					36
37					37
38					38
39					39
40					40
41					41
42					42
43					43
44					44
45	1				45
46				1	46

# 726. SUMMARY OF TRACK REPLACEMENTS

•		-	-	•		track catego	ory at year end.				Road	
		Tie	S		Ra	il	Ballast	Track si	urfacing		Initials	
	Number of	ties replaced	Percen	t replaced						]	sie	
e					Miles of rail					Line	s s	
		Switch and		Switch and	replaced	Percent	Cubic yards of	Miles	Percent	No.	·   70	
Track category	Crossties	bridge ties	Crosstie	bridge ties	(rail-miles)	replaced	ballast placed	surfaced	surfaced	]	a a	
	(	(board feet)		(board feet)								
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(i)		ea	
A	1,520,867	4,190,645	4.7	6.7	369.74	1.9	1,415,149	3,375.9	34.2	1		
В	678,632	1,545,100	3.3	2.0	113.74	0.9	404,816	1,119.2	17.8	2	2005	
С	224,969	453,319	2.4	2.6	4.22	0.1	94,644	115.4	4	3	7	
D	76,414	356,959	0.9	0.9	2.54	0.0	29,148	277.7	10.3	4	]	
E	209,265	2,915,067	0.8	2.7	85.48	0.5	85,302	374.6	4.3	5		
TOTAL	2,710,147	9,461,090	2.8	3.1	575.72	0.9	2,029,059	5,262.8	17.3	6	]	
F										7	]	
Potential abandonments										8	٦	
	2. In columns (d), (e), (g), a Track category (a) A B C D E	2. In columns (d), (e), (g), and (j) give the Number of Track category (a) A 1,520,867 B 678,632 C 224,969 D 76,414 E 209,265 TOTAL 2,710,147 F	2. In columns (d), (e), (g), and (j) give the percentage of Tie: Number of ties replaced Track category (a) A 1,520,867 4,190,645 B 678,632 1,545,100 C 224,969 453,319 D 76,414 356,959 E 209,265 2,915,067 TOTAL 2,710,147 9,461,090 F	2. In columns (d), (e), (g), and (j) give the percentage of replacement         Ties         Number of ties replaced       Percent         Track category       Crossties       Switch and bridge ties (board feet)         (a)       (b)       (c)       (d)         A       1,520,867       4,190,645       4.7         B       678,632       1,545,100       3.3         C       224,969       453,319       2.4         D       76,414       356,959       0.9         E       209,265       2,915,067       0.8         TOTAL       2,710,147       9,461,090       2.8	2. In columns (d), (e), (g), and (j) give the percentage of replacements to units of prices         Ties         Number of ties replaced       Percent replaced         Track category       Crossties       Switch and bridge ties (board feet)       Switch and bridge ties (board feet)         (a)       (b)       (c)       (d)       (e)         A       1,520,867       4,190,645       4.7       6.7         B       678,632       1,545,100       3.3       2.0         C       224,969       453,319       2.4       2.6         D       76,414       356,959       0.9       0.9         E       209,265       2,915,067       0.8       2.7         TOTAL       2,710,147       9,461,090       2.8       3.1	Ties         Rate           Number of ties replaced         Percent replaced         Miles of rail           Track category         Crossties         Switch and         Switch and         Image: Switch and         Image	Ties       Rail         Number of ties replaced       Percent replaced         Track category       Crossties       Switch and bridge ties (board feet)       Switch and feet)	Ties       Rail       Ballast         Number of ties replaced       Percent replaced       Miles of rail       Ballast         Track category       Crossties       Switch and       Switch and       Switch and       Crosstie       Switch and       Cubic yards of         Track category       Crossties       Switch and       Switch and       Switch and       Cubic yards of         (a)       (b)       (c)       (d)       (e)       (f)       (g)       (h)         (a)       (b)       (c)       (d)       (e)       (f)       (g)       (h)         (a)       (b)       (c)       (d)       (e)       (f)       (g)       (h)         (a)       (b)       (c)       (f)       (g)       (h)         (b)       (c)       (f)       (g)	In columns (d), (e), (g), and (j) give the percentage of replacements to units of property in each track category at year end.         Rail       Ballast       Track st         Number of ties replaced       Percent replaced       Miles of rail replaced       Percent       Cubic yards of Miles         Track category       Crossties       Switch and bridge ties (board feet)       Miles of rail replaced       Percent       Cubic yards of Miles         (a)       (b)       (c)       (d)       (e)       (f)       (g)       (h)       (i)         A       1,520,867       4,190,645       4.7       6.7       369.74       1.9       1,415,149       3,375.9         B       678,632       1,545,100       3.3       2.0       113.74       0.9       404,816       1,119.2         C       224,969       453,319       2.4       2.6       4.22       0.1       94,644       115.4         D       76,414       356,959       0.9       0.9       2.54       0.0       29,148       277.7         E       209,265       2,915,067       0.8       2.7       85.48       0.5       85,302 <td< td=""><td>Ties       Rail       Ballast       Track surfacing         Number of ies replaced       Percent replaced       Miles of rail         Number of ies replaced       Percent replaced       Ballast       Track surfacing         Number of ies replaced       Percent replaced       Ballast       Track surfacing         Track category       Switch and bridge ties (board feet)       Switch and (b)       Switch and (c)       Crosstie       Switch and (replaced (rail-miles)       Percent replaced       Percent surfaced       Surfaced       Percent surfaced         (a)       (b)       (c)       (d)       (e)       (f)       (g)       (h)       (i)       (j)         A       1,520,867       4,190,645       4.7       6.7       369.74       1.9       1,415,149       3,375.9       34.2       34.2         B       678,632       1,545,100       3.3       2.0       113.74       0.9       4.4.22       0.1       9.44.4       115.4       4.4.2       <th co<="" td=""><td>2. In columns (d), (e), (g), and (j) give the percentage of replacements to units of property in each track category at year end.         Rail       Ballast       Track surfacing         Number of ties replaced       Percent replaced         Number of ties replaced       Percent       Rail       Ballast       Track surfacing       Line         Track category       Switch and (a)       Switch and (b)       Switch and (coard feet)       Switch and (board feet)       Switch and (coard feet)       Percent (coard feet)       Percent (coard feet)       Switch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and (coard feet)       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch</td></th></td></td<>	Ties       Rail       Ballast       Track surfacing         Number of ies replaced       Percent replaced       Miles of rail         Number of ies replaced       Percent replaced       Ballast       Track surfacing         Number of ies replaced       Percent replaced       Ballast       Track surfacing         Track category       Switch and bridge ties (board feet)       Switch and (b)       Switch and (c)       Crosstie       Switch and (replaced (rail-miles)       Percent replaced       Percent surfaced       Surfaced       Percent surfaced         (a)       (b)       (c)       (d)       (e)       (f)       (g)       (h)       (i)       (j)         A       1,520,867       4,190,645       4.7       6.7       369.74       1.9       1,415,149       3,375.9       34.2       34.2         B       678,632       1,545,100       3.3       2.0       113.74       0.9       4.4.22       0.1       9.44.4       115.4       4.4.2 <th co<="" td=""><td>2. In columns (d), (e), (g), and (j) give the percentage of replacements to units of property in each track category at year end.         Rail       Ballast       Track surfacing         Number of ties replaced       Percent replaced         Number of ties replaced       Percent       Rail       Ballast       Track surfacing       Line         Track category       Switch and (a)       Switch and (b)       Switch and (coard feet)       Switch and (board feet)       Switch and (coard feet)       Percent (coard feet)       Percent (coard feet)       Switch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and (coard feet)       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch</td></th>	<td>2. In columns (d), (e), (g), and (j) give the percentage of replacements to units of property in each track category at year end.         Rail       Ballast       Track surfacing         Number of ties replaced       Percent replaced         Number of ties replaced       Percent       Rail       Ballast       Track surfacing       Line         Track category       Switch and (a)       Switch and (b)       Switch and (coard feet)       Switch and (board feet)       Switch and (coard feet)       Percent (coard feet)       Percent (coard feet)       Switch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and (coard feet)       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch</td>	2. In columns (d), (e), (g), and (j) give the percentage of replacements to units of property in each track category at year end.         Rail       Ballast       Track surfacing         Number of ties replaced       Percent replaced         Number of ties replaced       Percent       Rail       Ballast       Track surfacing       Line         Track category       Switch and (a)       Switch and (b)       Switch and (coard feet)       Switch and (board feet)       Switch and (coard feet)       Percent (coard feet)       Percent (coard feet)       Switch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and (coard feet)       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and surfaced       Swifch and (rail-miles)       Percent replaced       Swifch and surfaced       Swifch

# 750. CONSUMPTION OF DIESEL FUEL

(Dollars in Thousands)

REVISED

	Locomotives							
Line	Line Kind of locomotive service Diesel oil (gallons)							
No.			No.					
	(a)	(b)						
1	Freight	476,339,572	1					
2	Passenger		2					
3	Yard switching	37,059,937	3					
4	TOTAL	513,399,509	4					
5	COST OF FUEL \$(000)*	\$ 727,211	5					
6	Work Train	1,706,385	6					

\*Show cost of fuel charged to train and yard service (function 6-Loco. Fuels). The cost stated for diesel fuel should be the total charges in the accounts specified, including freight charges and handling expenses. Fuel consumed by mixed and special rains that are predominantly freight should be included in freight service, but where the service is mixed or special trains is predominantly passenger, the fuel should be included in passenger service.

92	Road Initials: NS Rail	Year 2005	
INSTRUCTIO	NS CONCERNING RETURNS TO B		٦
or similar reports. Unit train service is a spec to such service, moving between origin and tonnage or quantity of carloads be tendered movement between origin and destination. S subject to time-volume requirements which re defined as trains operated primarily to gather Through trains are those trains operated bets statistics in way or through train statistics. A	cialized scheduled shuttle type service in e destination. The applicable tariffs and/or c as a unit for shipment on one bill of lading Such tariffs and/or contracts generally cont effect the approximate capacity of the unit r and distribute cars in road service and mo ween two or more major concentration or or work train is a train operated solely or pre ny employees. Statistics for work trains sh	trains for the stated period. Way trains are ove them between way stations or way points. distribution points. Do not include unit train ponderantly for the purpose of transporting ould be reported under Item 11, only. Statistics ansportation trains are not to be reported in	
(A) Report miles of road operated at close	se of year, excluding industrial tracks, yard	tracks, and sidings.	
mile shall be disregarded and other fractions run between terminals and/or stations and st	shall be considered as one mile. Train M hall be computed from the official time tabl s from shops to terminals, doubling hills, s extra locomotives on double-head or triple be computed on the basis of the miles actu	ally run and in accordance with the service	
(C) A motorcar is a self-propelled unit of	equipment designed to carry freight or pas	ssengers, and is not considered a locomotive.	
	one mile under its own power. Include mi	ther equipment. A locomotive unit-mile is a les made by all locomotive units. Exclude miles asis of actual distance run in such service.	
(E) All locomotive unit-miles in road serv instruction (B) regarding fractions and official		run between terminals and/or stations. Follow ss.	
(F) Train switching locomotive-miles sha service. Include miles allowed for train locon			
(G) Yard switching locomotive-miles sha switching service. Include miles allowed for maintained and in terminal switching and training and traini	yard locomotives for switching service in y		
Railroad Owned and Leased Cars, Items 4-0 respondent railroad. In Items 4-13 and 4-15, reported whether or not the railroad reimburs	01 and 4-11, report both foreign cars and r , report private-line cars and shipper owne sed the owner on a loaded and/or empty m		
(!) Exclude from Items 4-01, 4-11, 4-13, moving in transportation trains. Include such service, the loaded and empty miles should r	car-miles in Items 4-17, 4-18, and 4-19.		
and cars in which passengers are carried at i passenger and baggage, passenger and mai fare is charged; miles run by dining, cafe, and	regular tariff fares without extra charge for il, passenger and express; miles run by sid d other cars devoted exclusively to the ser	ssenger-train car-miles include miles run by coaches space occupied; miles run by combination seping, parlor, and other cars for which an extra ving of meals and other refreshments and by services are combined, such as baggage, express,	
includes weight of all locomotive units moved and 6-03 represent tons behind locomotive u revenue gross ton-miles). Nonrevenue gross	d one mile in transportation trains. Ton-mi inits (cars and contents, cabooses) moved s ton-miles in transportation trains include	npute weight in tons (2,000 pounds). Item 6-01 les of motorcars should be excluded. Items 6-02 one mile in transportation trains (excluding non- work equipment and cars carrying company four tons as the average weight of contents of each	
(L) From conductor's train reports or oth of revenue and nonrevenue freight moved or shipment of freight handled in mixed baggag reported on Form CBS.	ne mile in a transportation train. Include ne		
and the second		Railroad Annual Report R-1	

Road Initials: NS Rail Year 2005	93
INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 755 - (Concluded)	
(M) Road service represents elapse time of transportation trains (both ordinary and light) between the time of leaving the initial	
terminals and the time at final terminals, including trains switching at way stations and delays on road as shown by conductor's or	
dispatcher's train reports. Include time of motorcar service performed by train locomotives at terminals and way stations. Report in	
Item 9-02, train switching hours included in Item 9-01. Train switching is the time spent by the train while performing switching service	
at terminals and way stations where no regular yard service is maintained. A train hour is independent of the number of locomotives	
in the train.	
(N) Yard switching hours are hours expended in switching service performed by yard crews in yards where regular switching service is	
maintained, including switching and transfer service in connection with the transportation of revenue and incidentally of company	
freight. Hours in yard switching are independent of the number of locomotives used.	
negit. Totals in yard switching are independent of the number of locomotives used.	
(O) Work-train miles include the miles run by trains engaged in company service such as official inspection; inspection trains for	
railway commissioners for which no revenue is received; trains running special with fire apparatus to save carrier's property from	
destruction: trains run for transporting the carrier's employees to and from work when no transportation charge is made; wrecking trains	
run solely for the purpose of transporting company material; trains run for distributing material and supplies for use in connection with	
operations; and all other trains used in work-train services. Exclude miles run by locomotives while engaged incidentally in switching	
company materials in company shops or material yards in connection with regular yard switching service or in switching equipment for	
repairs between yards and shops.	
(P) The number of loaded freight care shall be obtained from the conductors wheel report and shall be the sum of all loaded ears	
(P) The number of loaded freight cars shall be obtained from the conductors' wheel report and shall be the sum of all loaded cars	
handled by each train. For example, if a car moves loaded (1) in a way train from the origination points, (2) in two through trains, and (3) in	
a way-train to the destination point, the total count of loaded cars would be four; two counts for the movements in the way trains and two	
counts for the movements in through trains. Therefore, each car originated or received from a connecting carrier receives an initial	
count, plus one count for each subsequent physical transfer between trains on respondent's lines. No additional count is given because	
of crew change or changes in track identification number unless there is a physical transfer of the car between trains. Each car moving	
under revenue billing shall be considered as a loaded car.	
(0) Benet unbided (TOEC trailers/gentainers, outprobiles and trucks) landed and unleaded to and from TOEC and multiple level	
(Q) Report vehicles (TOFC trailers/containers, automobiles and trucks) loaded and unloaded to and from TOFC and multiple level	
freight cars when the work is performed at the railroad's expense.	
(R) Report the number of loaded revenue trailers/containers picked up, plus revenue trailers/containers delivered in TOFC/COFC and	
in highway interchange service, when the work is performed at the railroad's expense. (Performed at railroad's expense means that	
railroad employees perform the service or that the railroad hires a subsidiary or outside contractor to perform the service.) Do not include	
those trailers/containers which are picked up or delivered by a shipper or motor carrier, etc. when a tariff provision requires that the	
shipper or motor carrier, etc., and not the railroad, perform that service. Note: The count should reflect the trailers/containers for which	
expenses are reported in Schedule 417, line 2, column (b).	
(S) Report under Marine Terminals, Item 16, the tars leaded ante and unleaded from marine versels at the evenes of the reporting	
(S) Report under Marine Terminals, Item 16, the tons loaded onto and unloaded from marine vessels at the expense of the reporting railroad.	
(T) Report the total number of foreign railroad cars on line at the end of the year (except surplus cars, see below). Foreign railroad	
cars refers to freight cars owned by other railroads whose interline rental is settled on time (by hour) and actual line-haul mileage	
charges under the Code of Car Hire Rules.	
ivingiyo unuu ung utub utubi ting tidiga.	
Carriers will be governed by local conditions in determining whether a car at an interchange point should be considered "on-line."	
Unserviceable cars include cars on repair tracks undergoing or awaiting repairs. They include cars on repair tracks repaired and	
awaiting switching, cars on repair tracks undergoing or awaiting repairs. They include cars on repair tracks repaired and awaiting switching, cars awaiting movement to repair tracks held in train	
yards (excluding cars which are to be repaired in the train yard without loss of time), cars moving empty in trains en route to shop, and	
cars stored awaiting disposition.	
Surning care are care which are in convincible condition for loading on the last day of the user, but have not been alors of the	
Surplus cars are cars which are in serviceable condition for loading on the last day of the year, but have not been placed for loading within 48 hours. This count can be an annual average based on weakly count of cars that have not been placed for loading	
loading within 48 hours. This count can be an annual average based on weekly count of cars that have not been placed for loading	
within 48 hours.	
(U) Flat-TOFC/COFC Car miles reported in lines 25 (4-020), 41 (4-120), 57 (4-140), and 75 (4-160) will be computed using cars rather than	1
constructed container platforms. For example, an articulated car consisting of five platforms moved one mile will be counted as one car-mile,	
not five car-miles.	
(V) The intermodal Load Factor reported on Line 134 will be calculated for the average number of intermodal (TOFC/COFC) units loaded	
on the average intermodal car. Units are to be calculated in the same manner as Line 123, (13 TOFC/COFC - No. of Revenue Trailers &	
Containers Loaded and Unloaded (Q)). Intermodal cars will be calculated in accordance with instruction U for reporting Flat-TOFC/COFC	I
Car-miles. Both Intermodal (TOFC/COFC) units and intermodal cars are to be calculated using actual units and not constructed intermodal	
(TOFC/COFC) units or cars.	

94				als. No Kali		2000
			755. RAILROAD OPERATING STATISTICS			
Line	Cross	Item	description	Freight train	Pass. train	Line
	Check		(a)	(b)	(c)	No.
1		1. MILES OF F	ROAD OPERATED (A)	21,184		
			S - RUNNING (B)	XXXXXXXX	XXXXXX	
2		2-01	UNIT TRAINS	11,197,918		
3		2-02	WAY TRAINS	13,182,257		1
4		2-03	THROUGH TRAINS	56,770,045		
5		2-04	TOTAL TRAIN MILES (lines 2-4)	81,150,220		
6		2-05	MOTORCARS (C)			
7		2-06	TOTAL, ALL TRAINS (lines 5, 6)	81,150,220		
		3. LOCOMOTI	VE UNIT MILES (D)	XXXXXXXX		
		ROAD SERV		XXXXXXXX		1
8		3-01	UNIT TRAINS	25,035,778		
9		3-02	WAY TRAINS	22,604,283		1
10		3-03	THROUGH TRAINS	131,697,022		1
11		3-04	TOTAL (lines 8-10)	179,337,083	and a second	
12		3-11	TRAIN SWITCHING (F)		XXXXXX	1
13		3-21	YARD SWITCHING (G)	12,468,281	the second se	
14		3-31	TOTAL ALL SERVICES (lines 11, 12, 13)	200,293,708		1
			AR-MILES (thousands) (H)	XXXXXXXX		+
		4-01	RR OWNED AND LEASED - LOADED	XXXXXXXX		
15		4-010			XXXXXX	
16	-	4-011	BOX-PLAIN 50-FOOT AND LONGER		XXXXXX	
17		4-012			XXXXXX	
18		4-013			XXXXXX	1
19		4-014	GONDOLA-EQUIPPED		XXXXXX	
20			HOPPER-COVERED		XXXXXX	2
21		4-016	HOPPER-O/T-GENERAL SERVICE		XXXXXX	2
22		4-017	HOPPER-O/T-SPECIAL SERVICE		XXXXXX	
23		4-018	REFRIGERATOR-MECHANICAL		XXXXXX	
24		4-019	REFRIGERATOR-NON-MECHANICAL		XXXXXX	
25		4-020			XXXXXX	2
26		4-021	FLAT-MULTI-LEVEL		XXXXXX	
27		4-022			XXXXXX	
28		4-023	FLAT-ALL OTHER		XXXXXX	
29			ALL OTHER CAR TYPES		XXXXXX	
30		4-025	TOTAL (lines 15-29)	1,374,404		

Road Initials: NS Rail

Year 2005

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	Cross	Iten	n description	Freight train	Pass. train	
No.	Check		(a)	(b)	(c)	No.
		4-11	RR OWNED AND LEASED EMPTY	XXXXXXXX	XXXXXX	
31		<u>4-1</u> 10	BOX-PLAIN 40-FOOT		XXXXXX	3.
32		<u>4-1</u> 11	BOX-PLAIN 50-FOOT AND LONGER	8,664		32
33		4-112	BOX-EQUIPPED		XXXXXX	3:
34		4-113	GONDOLA-PLAIN		XXXXXX	3
35		4-114	GONDOLA-EQUIPPED	123,421		3
36		4-115	HOPPER-COVERED	142,583	XXXXXX	3
37		4-116	HOPPER-O/T-GENERAL SERVICE	119,058	XXXXXX	3
38		4-117	HOPPER-O/T-SPECIAL SERVICE	24,225	XXXXXX	3
39		4-118	REFRIGERATOR-MECHANICAL	4,777	XXXXXX	3
40		4-119	REFRIGERATOR-NON-MECHANICAL	11,248	XXXXXX	4
41		4-120	FLAT-TOFC/COFC	18,296	XXXXXX	4
42		4-121	FLAT-MULTI-LEVEL (U)	20,432	XXXXXX	4
43		4-122	FLAT-GENERAL SERVICE	808	XXXXXX	4
44		4-123	FLAT-ALL OTHER	46,903	XXXXXX	4
45		4-124	ALL OTHER CAR TYPES	937	XXXXXX	4
46		4-125	TOTAL (lines 31-45)	958,208	XXXXXX	4
		4-13	PRIVATE LINE CARS - LOADED (H)	XXXXXXXXX	XXXXXX	1
47		4-130	BOX-PLAIN 40-FOOT		XXXXXX	4
48		4-131	BOX-PLAIN 50-FOOT AND LONGER	20,622	-XXXXXX-	4
49		4-132	BOX-EQUIPPED		XXXXXX	4
50		4-133	GONDOLA-PLAIN	50,437		5
51		4-134	GONDOLA-EQUIPPED	12,378		5
52		4-135	HOPPER-COVERED	248,432		5
53		4-136	HOPPER-O/T-GENERAL SERVICE	28,972		5
54		4-137	HOPPER-O/T-SPECIAL SERVICE	162,521	XXXXXX	5
55		4-138	REFRIGERATOR-MECHANICAL	1,172		5
56		4-139	REFRIGERATOR-NON-MECHANICAL	560		5
57		4-140	FLAT-TOFC/COFC (U)	381,923	and the second se	5
58		4-141	FLAT-MULTI-LEVEL	235,058		5
59		4-142	FLAT-GENERAL SERVICE	86	XXXXXX	5
60		4-143	FLAT-ALL OTHER	40,500	and the second se	6
61		4-144	TANK UNDER 22,000 GALLONS	127,784	and the second se	6
62		4-145	TANK - 22,000 GALLONS AND OVER	121,341		6
63		4-146	ALL OTHER CAR TYPES	1,007		6
64		4-147	TOTAL (lines 47-63)	1,440,203		6

# 755. RAILROAD OPERATING STATISTICS

# 755. RAILROAD OPERATING STATISTICS

Line	Cross	Iten	n description	Freight train	Pass. train	Line
No.	Check		(a)	(b)	(c)	No.
		4-15	PRIVATE LINE CARS-EMPTY (H)	XXXXXXXX	XXXXXX	
65		4-150	BOX-PLAIN 40-FOOT		XXXXXX	6
66		4-151	BOX-PLAIN 50-FOOT AND LONGER	12,447	XXXXXX	66
67		4-152	BOX-EQUIPPED	5,860	XXXXXX	6
68		4-153	GONDOLA-PLAIN	52,041	XXXXXX	6
69		4-154	GONDOLA-EQUIPPED	13,704	XXXXXX	69
70		4-155	HOPPER-COVERED	258,506	XXXXXX	70
71		4-156	HOPPER-O/T-GENERAL SERVICE	29,493	XXXXXX	7
72		4-157	HOPPER-O/T-SPECIAL SERVICE	162,368	XXXXXX	72
73		4-158	REFRIGERATOR-MECHANICAL	1,154	XXXXXX	7:
74		4-159	REFRIGERATOR-NON-MECHANICAL	557	XXXXXX	7.
75		4-160	FLAT-TOFC/COFC (U)	28,807	XXXXXX	7!
76		4-161	FLAT-MULTI-LEVEL	138,260	XXXXXX	76
77		4-162	FLAT-GENERAL SERVICE	71	XXXXXX	7
78		4-163	FLAT-ALL OTHER	43,689	XXXXXX	78
79		4-164	TANK UNDER 22,000 GALLONS	129,426	XXXXXX	7
80		4-165	TANK - 22,000 GALLONS AND OVER	125,312	XXXXXX	80
81		4-166	ALL OTHER CAR TYPES	994	XXXXXX	8
82	2	4-167	TOTAL (lines 65-81)	1,002,689	XXXXXX	
83		4-17	WORK EQUIPMENT CAR-MILES	14,398	XXXXXX	83
84		4-18	NO PAYMENT CAR-MILES (I) *		XXXXXX	84
		4-19	TOTAL CAR-MILES BY TRAIN TYPE	XXXXXXXXX	XXXXXX	
85		4-191	UNIT TRAINS	1,091,222	XXXXXX	8!
86		4-192	WAY TRAINS	364,083	XXXXXX	86
87		4-193	THROUGH TRAINS	3,334,597	XXXXXX	8
88		4-194	TOTAL (lines 85-87)	4,789,902	XXXXXX	88
89		4-20	CABOOSE MILES	105		89

\* Total number of loaded miles <u>245,305</u> and empty miles <u>185</u> by roadrailer reported above on lines 29 and 45 respectively, rather than line 84.

Note: Line 88, total car miles, is equal to the sum of lines 30, 46, 64, 82, 83 and 84. Accordingly, the car miles reported on lines 83 and 84 are to be allocated to lines 85, 86 and 87, and included in the total shown on line 88.

Line	Cross	Item description	Freight train	Pass. train	Line
	Check	(a)	(b)	(C)	No.
		6. GROSS TON MILES (Thousands) (K)	XXXXXXXX	XXXXXX	
98		6-01 ROAD LOCOMOTIVES	32,934,802	<b>L</b>	9
		6-02 FREIGHT TRAINS, CRS., CNTS. & CABOOSE	XXXXXXXX	XXXXXX	
99		6-020 UNIT TRAINS	91,793,845	XXXXXX	9
100		6-021 WAY TRAINS	28,109,079	XXXXXX	10
101		6-022 THROUGH TRAINS	262,989,445	XXXXXX	10
102		6-03 PASSENGER-TRAINS, CRS. & CNTS.			10
103		6-04 NON-REVENUE	981,155	XXXXXX	10
104		6-05 TOTAL (lines 98-103)	416,808,326		10
		7. TONS OF FREIGHT (Thousands)	XXXXXXXX	XXXXXX	
105		7-01 REVENUE	444, <u>33</u> 2	XXXXXX	10
106		7-02 NON-REVENUE	1,339	XXXXXX	10
107		7-03 TOTAL (lines 105, 106)	445,671	XXXXXX	10
		8. TON-MILES OF FREIGHT (Thousands) (L)	XXXXXXXXXX	XXXXXX	
108		8-01 REVENUE-ROAD SERVICE	202,751,314	XXXXXX	10
109	-	8-02 REVENUE-LAKE TRANSFER SERVICE		XXXXXX	10
110		8-03 TOTAL (lines 108, <u>1</u> 09)	202,751,314	XXXXXX	11
111		8-04 NON-REVENUE-ROAD SERVICE	310,535	XXXXXX	11
112		8-05 NON-REVENUE-LAKE TRANSFER SERV.		XXXXXX	11
113		8-06 TOTAL (lines 111, 112)	310,535	XXXXXX	11
114		8-07 TOTAL-REV AND NON-REV (lines 110, 113)	203,061,849	XXXXXX	11
		9. TRAIN HOURS (M)	XXXXXXXX		L
115		9-01 ROAD SERVICE		XXXXXX	:1
116		9-02 TRAIN SWITCHING		XXXXXX	11
117		10. TOTAL YARD SWITCHING HOURS (N)	the second s	XXXXX	21
		11. TRAIN-MILES WORK TRAINS (O)	XXXXXXXXXX		
118		11-01 LOCOMOTIVES	807,213	XXXXXX	11
119		11-02 MOTORCARS		XXXXXX	11
		12. NUMBER OF LOADED FREIGHT CARS (P)	XXXXXXXX	and the state of t	
120		12-01 UNIT TRAINS		XXXXXX	1 12
121		12-02 WAY TRAINS		XXXXXX	12
122		12-03 THROUGH TRAINS		XXXXXX	12
123		13. TOFC/COFC-NO. OF REV. TRLS. & CONT. LOADED & UNLOADED (Q)	and the second se	XXXXXX	12
124		14. MULTI-LEVEL CARS-NO. OF MTR. VEH. LOADED AND UNLOADED (Q		XXXXXX	12
125		15. TOFC/COFC-NO. OF REV TRLS. PICKED UP AND DELIVERED (R)	276,692		12
		16. REVENUE TONS-MARINE TERMINAL (S)	XXXXXXXX		
126		16-01 MARINE TERMINALS - COAL	23,800,000		12
127		16-02 MARINE TERMINALS - ORE		XXXXXX	12
128	and the second division of the second divisio	16-03 MARINE TERMINALS - OTHER		XXXXXX	12
129		16-04 TOTAL (lines 126-128)	23,800,000	XXXXXX	12
		17. NUMBER OF FOREIGN PER DIEM CARS ON LINE (T)	XXXXXXXX	XXXXXX	<u> </u>
130		17-01 SERVICEABLE	39,489		13
131		17-02 UNSERVICEABLE	1,025		13
132		17-03 SURPLUS		XXXXXX	13
133		17-04 TOTAL (lines 130-132)	40,514		13
134		TOFC/COFC - Average No. of Units Loaded Per Car	3.97	XXXXXX	13

## 755. RAILROAD OPERATING STATISTICS

### VERIFICATION

The foregoing report shall be verified by the oath of the officer having control of the accounting of the respondent. This report shall also be verified by the oath of the president or other chief officer of the respondent, unless the respondent states that such officer has no control over the respondent's accounting and reporting.

OATH (To be made by the officer having control of the accounting of the respondent)

Commonwealth of Virginia City of Norfolk

<u>Marta R. Stewart</u> makes oath and says that she is <u>Vice President and Controller</u> of <u>Norfolk Southern Combined Railroad</u> <u>Subsidiaries</u> (see page 4 of STB Annual Report R-1); that it is her duty to have supervision over the books of accounts of the respondent and to control the manner in which such books are kept; that she knows that such books have been kept in good faith during the period covered by this report; that she knows that the entries contained in this report relating to accounting matters have been prepared in accordance with the provisions of the Uniform System of Accounts for Railroads and other accounting and reporting directives of the Surface Transportation Board; that she believes that all other statements of fact contained in this report are true, and that this report is a correct and complete statement, accurately taken from the books and records, of the business and affairs of the above-named respondent during the period of time from and including <u>January 1, 2005</u>, to and including <u>December 31, 2005</u>.

Subscribed and sworn to before me a Notary Public in and for the State and City above named, this 30th day of March, 2006. My commission expires March 31, 2007.

Use an L.S. Impression seal

Signature of officer authorized to administer oaths)

SUPPLEMENTAL OATH

(By the president or other chief officer of the respondent)

Commonwealth of Virginia City of Norfolk

<u>Charles W. Moorman</u> makes oath that says that he is <u>President and Chief Executive Officer</u> of <u>Norfolk Southern Combined</u> <u>Railroad Subsidiaries</u> (see page 4 of STB Annual Report R-1); 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 and the operations of its property during the period of time from and including <u>January 1, 2005</u>, to and including <u>December 31, 2005</u>.

(Signature of affiant)

Subscribed and sworn to before me a <u>Notary Public</u> in and for the State and City above named, this 30<sup>th</sup> day of March, 2006. My commission expires March 31, 2007.

Use an L.S. impression seal

(Signature of officer authorized to administer oaths)

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Weight of rail