# **Class I Railroad Annual Report**

CSX Transportation, Inc. 500 Water Street, C729 Jacksonville, FL 32202





**Surface Transportation Board** 

For the Year Ending December 28, 2007

### 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 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</u>, <u>Selected Farnings 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 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

## ANNUAL REPORT OF

### **CSX TRANSPORTATION, INC.**

### TO THE

## SURFACE TRANSPORTATION BOARD

### FOR THE

## YEAR ENDED DECEMBER 28, 2007

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

a Mucha	(Title)AVP Assistant Controller	
(904) 359-3494		
(Arca code)	(Telephone number)	
500 Water Street, 2nd Flo	oor C729, Jacksonville, Florida 32202-4423	
(Street and nu	mber, city, state, and ZIP code)	
	(904) 359-3494 (Arca code) 500 Water Street, 2nd Flo	(904) 359-3494

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#### 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 than its current classification.

The dark borders on the schedules represents 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.

#### Road Initials: CSXT Year: 2007

#### 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

 $2^\circ$  . 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
	-	

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#### **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 the exact name of the respondent in full. 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 under a general law, give date of filing certificate of organization; if a reorganization has been effected, give date of reorganization. If a receivership or other trust, also give 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 report: <u>CSX Transportation, Inc. (consolidated)</u>
- 2. Date of incorporation: January 26, 1944
- 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 of trustees:
   Virginia
- 4. If the repondent was reorganized during the year, involved in a consolidation or merger, or conducted its business under a different name, give full particulars:

#### **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:

- [ ] Two copies are attached to this report.
- [ ] Two copies will be submitted on:

[X] No annual report to stockholders is prepared.

(date)

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#### Road Initials: CSNT Year: 2007

#### C. VOTING POWERS AND ELECTIONS

1 State the par value of each share of stock. Common 8 20 per share, first preferred \$ per share, second preferred \$ \_\_\_\_\_ per share, debenture stock \$ \_\_\_\_\_ per share.

2. State whether or not each share of stock has the right to one vote. If not, give full particulars in a footnote, [X] Yes [] No

3 Are voting rights proportional to holdings  $\{X\}$  Yes  $\{ | No | B no | state in a footnote the relation between holdings and corresponding voting rights$ 

4 Are voting rights attached to any securities other than stocks. [] Yes: [X] No. If yes name in a footnote each security other than stock to which voting rights are attached (as of the close of the year), and state in detail the relationship between holdings and corresponding voting rights, indicating whether voting rights are actual or contingent and it contingent, showing the contingency.

5. Has any class or issue of securities any special privileges in the election of directors, trustees, or managers, or in the determination of corporate action by any method? []] Yes [X] No. If yes, describe fully in a footnote each such class or issue and give a succinct statement showing clearly the character and extent of such privileges.

6 Give the date of the latest closing of the stock book prior to the actual filing of this report, and state the purpose of such closing.

#### Books Not Closed

7 State the total voting power of all security holders of the respondent at the date of such closing, if within one year of the date of such filing; if not, state as of the close of the year. <u>9,061,038</u> votes, as of <u>December 28, 2007</u> (date)

8. State the total number of stockholders of record, as of the date shown in answer to inquiry No. 7. \_\_\_\_\_\_ Stockholders

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

					Votes, Classi		
			Number of Votes	Respect to Se	ecurities on W	hich Based	
			to Which		Stock		Line
Line	Name of	Address of	Security Holder		Prefe	erred	No
No	Security Holder	Security Holder	Was Entitled	Common	Second	First	
	(.1)	(b)	(.)	(d)	(e)	Û	
1	CSX Corporation	Jacksonville, FL	9.061,038	9,061,038			1
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#### C. VOTING POWERS AND ELECTIONS - Continued State the total number of votes cast at the latest general meeting for the election of the respondent: 9,061,038 votes cast. 10 11. Give the date of such meeting: March 14, 2006 Votes cast by unanimous written consent. 12. Give the place of such meeting NOTES AND REMARKS The consolidated financial statements and supporting schedules included in this annual report include CSX Transportation, Inc. and the following majority-owned subsidiaries: Home Avenue Railroad Company, The Allegheny and Western Railway Company Indiana Rail Road Company, The Atlanta, Knowville & Northern Railway Company Atlantic Land and Improvement Company, The James Center Development Company Balumore and Cumberland Valley Rail Road Extension Company, The James Center Development Company - Richmond Baltimore and Ohio Chicago Terminal Railroad Company, The L&N Investment Corporation Buffalo Rochester and Pittsburg Railway Company Lake Frie and Detroit River Railway Company, The Lakefront Dock and Railroad Terminal Company Carrollton Railroad, The Cincinnati Inter-Terminal Railroad Company, The Lakeland City Center, Inc CSX Capital Management, Inc. Mahoning State Line Railroad Company, The CSX Realty Development, LLC Midland United Corporation CSX Resources, Inc. - Georgetown Neville Island Terminal Railway Company, The NOI A Natural Resources, LLC CSX Tower II Properties, Inc. North Charleston Terminal Company CSX Transportation International, Inc CSX Transportation Terminals, Inc NYC Pere Marquette, I LC CSXT Environmental Corporation Rail One Corporation Rail Wagons - II, Inc CSX F Intellectual Properties Corporation Rail Wagons, Inc Curtis Bay Company **RDC** Holdings, Inc Cybernetics & Systems, Inc. **RDC Projects, LLC** Dayton and Michigan Railroad Company Real Estate and Improvement Company of Baltimore City, The Dependable Rail Service, Inc Distribution Services, Inc Richmond, Fredericksburg and Potomac Railway Company DOCP Holdings, Inc Savannah Harbor, LLC E R & L Thames, Inc. Seaboard Coast Line Railway Supplies, Inc. St Lawrence & Adırondack Railway Company Energy Resources and Logistics, Inc. FGMR, Inc Staten Island - Arlington, Inc. Four Rivers Transportation, Inc. and subsidiaries Staten Island Railroad Corporation The Terminal Reality Baltimore Co Fruit Growers Dispatch, Inc Fruit Growers Express Company Terminal Realty Baltimore Second Co Three Rivers Railway Company, The Gamesville Midland Railroad Company Toledo Ore Railroad Company, The Georgetown and High Line Railway Company, LLC Georgetown Potomac Company Transcontinental Terminals, Inc Harborshore at Boca Bay Development Corporation FransKentucky Transportation Railroad, Inc Heaven's Retreat, I LC Lylerdale Connecting Railroad Company, The Holston Land Company, Incorporated Unified Services, Inc.

tine Cross No. Check		Account	Title (a)	Balance at close of year (b)	Balance at beginning of year (c)	Line No.
			Current Assets	ļ		
1		70]	Cash	55,329	17.209	1
2		702	Temporary cash investments	11	11	2
3		703	Special deposits			3
			Accounts receivable			
4		704	- Loan and notes	- I		4
5		705	- Interline and other balances	8,394	8,037	5
6		706	- Customers	563,207	556,405	6
7		707	- Other	132,267	121,490	7
8		708, 709	- Accrued accounts receivables	433,074	445,501	×
9		708.5	- Receivables from affiliated companies	-		4
10		709.5	- Less: Allowance for uncollectible accounts	(68,585)	(73.373)	10
11		710, 711, 714	Working funds prepayments deferred income tax debits	251,493	247,376	11
12		712	Materials and supplies	230,165	195,503	12
13		713	Other current assets	40,464	27,294	13
14			TOTAL CURRENT ASSETS	1,645,819	1,545,453	14
			Other Assets			
15		715, 716, 717	Special funds	-	-	15
16		721, 721 5	Investments and advances affiliated companies			16
			(Schs. 310 and 310A)	470,306	433,592	
17		722, 723	Other investments and advances	1	1	17
18		724	Allowances for net unrealized loss on noncurrent	<b></b>		18
			marketable equity securities - Cr		-	
19		737, 738	Property used in other than carrier operation			19
			(Less depreciation) S 7.194 for both CY and PY	132,506	135,828	
20		739, 741	Other assets	131,934	332,193	20
21		743	Other deterred debits	71,182	83,121	21
22		744	Accumulated deferred income tax debits	-	-	22
23			TOTAL OTHER ASSETS	805,929	984,735	23
			Road and Equipment			
24		731, 732	Road (Sch 330) L-30 Col h & b	20,176.330	19,434,035	24
25		731, 732	Equipment (Sch 330) L-30 Col h & b	6,947,682	6.567,216	25
26		731, 732	Unallocated items	341.877	302,478	26
27		733, 735	Accumulated depreciation and amortization			27
			(Schs. 335, 342, 351)	(6,513,073)	(6,133,335)	
28			Net Road and Equipment	20,952,816	20.170.394	28
29			TOTAL ASSETS	23,404,564	22,700,582	29

#### NOTES AND REMARKS

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Line	Cross	Account	Title	Balance at	Balance at	Line
No.	Check			close of year	beginning of year	No.
			(a)	(b)	(c)	
			Current Liabilities			
30		751	Loans and notes payable	2.102	8,292	30
31		752	Accounts payable: Interline and other balances	26,356	26,045	31
32		753	Audited accounts and wages	78,851	83,331	32
33		754	Other accounts payable	177,917	157,459	33
34		755, 756	Interest and dividends payable	8.092	9,303	34
35		757	Payables to affiliated companies	1,324.864	2,018,795	35
36		759	Accrued accounts payable	1.090,912	1,085,737	36
		760, 761				
37		761.5, 762	Taxes accrued	589.362	261,697	37
38		763	Other current liabilities	64.258	71.075	38
		764	Equipment obligations and other long-term debt due			
39			within one year	110,869	120,166	39
40			TOTAL CURRENT LIABILITIES	3,473,583	3.841,900	40
			Non-Current Liabilities			
41		765, 767	Funded debt unmatured	457,689	461,306	41
42		766	Equipment obligations	655,467	360,076	42
43		766.5	Capitalized lease obligations	33,973	56,422	43
44		768	Debt in default	-	-	44
45		769	Accounts payable: affiliated companies	-	4,111	45
46		770.1, 770.2	Unamortized debt premium	82,852	92,352	46
47		781	Interest in default	-	-	47
48		783	Deferred revenues - transfers from govt. authorities	-	-	48
49		786	Accumulated deferred income tax credits	6,252,151	6,260.032	49
		771.772.774.				
50		775, 782, 784	Other long-term liabilities and deferred credits	1,080.980	1.229.619	50
51			TOTAL NONCURRENT LIABILITIES	8,563,112	8,463,918	51
			Shareholder's Equity			
52		791, 792	Total capital stock	181.225	181,225	52
53			Common stock	181.225	181,225	53
54			Preferred stock	-	-	54
55			Discount on capital stock	-	-	55
56		794, 795	Additional capital	5,525,182	5,420,216	56
			Retained earnings:			
57		797	Appropriated	-	-	57
58		798	Unappropriated	5,605,983	4,812,931	58
		798.1	Net unrealized loss on noncurrent marketable equity	•		
59			securities	55,479	(19.608)	59
60		798.5	Less treasury stock	-	-	60
61			Net stockholders equity	11,367,869	10,394,764	61
62			TOTAL LIABILITIES AND SHAREHOLDER'S EQUITY	23,404,564	22,700,582	62

## 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - LIABILITIES AND SHAREHOLDER'S EQUITY

NOTES AND REMARKS

Note that Lines 58 and 59 were incorrectly reported in the prior year. Line 58 should have been reported as 4,744,951 and Line 59 should have been reported as 48,372 The change in Line 58 is adjusted to the beginning balance of retained earnings in Schedule 220.

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#### Road Initials: CSXT Year: 2007

#### 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - EXPLANATORY NOTES (Dollars in Thousands)

The notes listed below are provided to disclose supplementary information on matters which 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 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.

1 Amount (estimated, if necessary) of net income or retained income which has to be provided for capital expenditures, and for sinking funds, pursuant to provisions of reorganization plans, mortgages, deeds of trust, or other contracts:  $S\_0\_$ .

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: S\_0\_.

- (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 5 on Page 13B.
  - (b) State amount, if any, representing the excess of the actuarially computed value of vested benefits over the total of the pension fund: <u>S See Note 5 on Page 13B</u>.

(c) Is any part of pension plan funded? Specify. Yes X No

If funding is by insurance, give name of insuring company \_\_\_\_\_

If funding is by trust agreement, list trustee(s) <u>Northern Trust</u>

Date of trust agreement or latest amendment <u>November 1, 2005</u>

If respondent is affihated in any way with the trustee(s), explain affihation, \_\_\_\_\_\_.

- (d) List affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement. See Note 5 on Page 13B
- (e) Is any part of the pension plan fund invested in stock or other securities of the respondent or its affiliates? Specify Yes  $\underline{\qquad}$  No  $\underline{\qquad}$

If yes, give number of the shares for each class of stock or other security.

If yes, who determines how stock is voted? <u>The trustee, subject to approval and direction of Investment</u> <u>Committee</u>.

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)  $Yes \_____ No \__X_$ .

5. (a) The amount of employer's contribution to employee stock ownership plans for the current year was S\_\_\_\_\_

- (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 S = 0.
- 6 In reference to Docket 37465, specify the total amount of business entertainment expenditures charged to the non-operating expense account: \$<u>0</u>\_\_\_\_

Continued on following page

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

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.

Examples 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 3 on page 10C

(a) Changes in valuation accounts.

8. Marketable equity securities.

		Cost	Market	Dr. (Cr.) to Income	Dr. (Cr.) to Stockholder's Equity
(Current Yr)	Current Portfolio	-	-	-	N/A
as of 12/28/2007	Noncurrent Portfolio	-	-	N/A	-
(Previous Yr.)	Current Portfolio	-	-	N/A	N/A
as of 12/28/2007	Noncurrent Portfolio	-	-	N/A	N/A

At 12/28/2007, gross unrealized gains and losses pertaining to marketable equity securities were as follows:

	Gains	Losses		
Current	\$ -	S	-	
Noncurrent	\$ -	\$	-	

A net unrealized gain (loss) of \$\_\_\_\_\_0 on the sale of marketable securities was included in net income for <u>N/A</u> (year).

The cost of securities was based on the \_\_\_\_\_ (method) cost of all the shares of each security held at time of

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: 12/28/2007 (date) Balance sheet date of reported year unless specified as previous year.

sale.

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#### **Nature of Operations**

CSX Transportation, Inc. ("Respondent") provides a crucial link to the transportation supply chain through its approximately 21,000 route mile rail network, which serves every major population center in 23 states east of the Mississippi River, the District of Columbia and the Canadian provinces of Ontario and Quebec. It serves 70 ocean, river and lake ports along the Atlantic and Gulf Coasts, the Mississippi River, the Great Lakes and the St. Lawrence Seaway. The Respondent also serves thousands of production and distribution facilities through track connections to more than 230 short-line and regional railroads. The Respondent is a wholly owned subsidiary of CSX Corporation ("CSX").

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Rail shipments include merchandise, automotive products, and coal, coke and iron ore. Service groups as a percent of rail revenue are as follows:

	2007	2006
Merchandise	58%	58%
Coal, Coke and Iron Ore	30%	29%
Automotive	10%	11%
Other	2%	2%
Total	100%	100%

The Respondent's merchandise business is the most diverse market with nearly 2.7 million carloads per year of aggregate, which includes crushed stone, sand and gravel, metal, phosphate, fertilizer, food, consumer, agricultural, paper and chemical products.

The Respondent's coal business delivered approximately 1.9 million carloads of coal, coke and iron ore to electricity generating power plants, ocean, river and lake piers and terminals, steel makers and industrial plants. The Respondent transports almost one-third of every ton of coal used for generating electricity in the areas served by CSX.

The Respondent's automotive business delivers both finished vehicles and auto parts. The Respondent delivers approximately one-third of North America's light vehicles, serving both traditional manufacturers and the increasing number of global manufacturers.

Other revenue includes revenue from regional railroads (that are partially owned by the Respondent), demurrage, switching and other incidental charges. Revenue from regional railroads includes shipments by railroads that the Respondent does not directly operate. Demurrage represents charges assessed by railroads when shippers or receivers of freight hold railcars beyond a specified period of time. Switching revenue is generated when the Respondent switches cars between trains for a customer or another railroad.

#### **Basis of Presentation**

In the opinion of management, the accompanying consolidated financial statements contain all normal, recurring adjustments necessary to fairly present the financial position of the Respondent and its subsidiaries at December 2007 and December 2006, and the Consolidated Statements of Income, Cash Flows and Changes in Shareholder's Equity for fiscal years 2007 and 2006. Certain prior-year data have been reclassified to conform to the 2007 presentation.

#### Fiscal Year

The Respondent follows a 52/53 week fiscal reporting calendar. This fiscal calendar allows every quarter to consistently end on a Friday and to be of equal duration (13 weeks). However, to maintain this type of reporting calendar, every sixth or seventh year (depending on the Gregorian calendar and when leap year falls), an extra week will be included in one quarter (a 14-week fiscal quarter) and, therefore, the full fiscal year will have 53 weeks.

Fiscal years 2007 and 2006 each consisted of 52 weeks ending on December 28, 2007 and December 29, 2006, respectively. Except as otherwise specified, references to full year indicate the Respondent's fiscal periods ended on these dates.

#### **Principles of Consolidation**

The consolidated financial statements include results of operations of the Respondent and its majority-owned subsidiaries. All significant intercompany accounts and transactions have been eliminated. Most investments in companies that were not majority-owned were carried at cost (if less than 20% owned and the Respondent has no significant influence) or equity (if the Respondent has significant influence).

#### Cash and Cash Equivalents

The Respondent participates in the CSX cash management plan, under which excess cash is advanced to CSX for investment. CSX then makes cash available to the Respondent as needed. Cash and cash equivalents consists of cash in banks and highly liquid investments having an original maturity of three months or less at the date of acquisition.

#### Allowance for Doubtful Accounts

The Respondent maintains an allowance for doubtful accounts for the estimated probable losses on uncollectible accounts and other receivables. The allowance is based upon the creditworthiness of customers, historical experience, the age of the receivable and current market and economic conditions, as well as any known trends or uncertainties related to customer billing and account collectibility. Uncollectible amounts were charged against the allowance account. The allowance for doubtful accounts is netted against accounts receivable.

#### **Materials and Supplies**

Materials and Supplies in the Schedule 200 were carried at average costs and consist primarily of fuel and parts used in the repair and maintenance of the Respondent's freight car and locomotive fleets, equipment and track structure.

#### Properties

All properties were stated at historical cost less an allowance for accumulated depreciation. Rail assets, including main-line track, locomotives and freight cars, were depreciated using the group-life method. Under this method, the Respondent pools similar assets by road and equipment type and then depreciates each group as a whole. Regulations enforced by the Surface Transportation Board ("STB") of the U.S. Department of Transportation require periodic formal studies of ultimate service lives ("life studies") for all railroad assets. Factors taken into account during a life study include:

- statistical analysis of historical retirements for each group of property;
- evaluation of current operations;
- evaluation of technological advances and maintenance schedules;
- previous assessment of the condition of the assets and outlook for their continued use;
- net salvage expected to be received upon retirement; and
- comparison of assets to the same asset groups with other companies.

The results of the life study process determine the service lives for each asset group under the group-life method. These studies are conducted by a third-party expert and are analyzed by the Respondent's management. Resulting changes in service life estimates are subject to review and approval by the STB. Road assets, including main-line track, have estimated service lives ranging from six years for system roadway machinery to 80 years for grading. Equipment assets, including locomotives and freight cars, have estimated service lives ranging from six years for work equipment.

Changes in asset lives due to the results of the life studies are applied at the completion of the life study and continue until the next required life study. The life studies may also indicate that the recorded amount of accumulated depreciation is deficient (or in excess) of the amount indicated by the study. Any such deficiency (or excess) amount is amortized as a component of depreciation expense over the remaining useful life of the asset group until the next required life study.

The majority of non-rail property is depreciated using the straight-line method on a per asset basis. The depreciable lives of non-rail property is periodically reviewed by the Respondent and any changes are applied on a prospective basis. Amortization expense recorded under capital leases is included in depreciation expense on the Consolidated Income Statements.

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For retirements or disposals of depreciable rail assets that occur in the ordinary course of business, the asset cost (net of salvage value or sales proceeds) is charged to accumulated depreciation and no gain or loss is recognized. For retirements or disposals of non-rail depreciable assets, infrequent disposal of rail assets outside the normal course of business and all dispositions of land, the resulting gains or losses are recognized at the time of disposal. Expenditures that significantly increase asset values or extend useful lives are capitalized. Repair and maintenance expenditures are charged to operating expense when the work is performed.

Properties and other long-lived assets are reviewed for impairment whenever events or business conditions indicate the carrying amount of such assets may not be fully recoverable. Initial assessments of recoverability are based on estimates of undiscounted future net cash flows associated with an asset or a group of assets in accordance with Statement of Financial Accounting Standards ("SFAS") 144, Accounting for the Impairment or Disposal of Long-Lived Assets. Where impairment is indicated, the assets are evaluated and their carrying amount is reduced to fair value based on undiscounted net cash flows or other estimates of fair value.

#### **Revenue and Expense Recognition**

The Respondent recognizes freight revenue using Free-On-Board ("FOB") Origin pursuant to Emerging Issues Task Force ("EITF") 91-9, Revenue and Expense Recognition for Freight Services in Process. The Respondent uses method (5) in the EITF, which provides for the allocation of revenue between reporting periods based on relative transit time in each reporting period. Expenses are recognized as incurred.

The certain key estimates included in the recognition and measurement of revenue and related accounts receivable under the policies described above are as follows:

- revenue associated with shipments in transit, which are based on historical freight car movement data as well as average cycle times to move commodities from their origin to their final destination or interchange;
- future adjustments to revenue or accounts receivable for billing corrections, billing discounts, bad debts and allowances for doubtful accounts;
- future adjustments to revenue for overcharge claims filed by customers, which are based on historical cash paid to customers for rate overcharges as a percentage of total billing; and
- incentive-based refunds to customers, which are primarily based on customers achieving certain volume thresholds and are recorded as a reduction to revenue on the basis of management's best estimate of the projected liability. This estimate is based on historical activity, current volume levels and a forecast of future volume.

The Respondent regularly updates the estimates described above based on historical experience. All other revenue, such as demurrage, switching and other incidental charges is recorded upon completion of the service.

#### Other Income - net

Other Income – net consists of interest income, real estate sales, minority interest income (expense), equity earnings and other miscellaneous income (expense). Real estate sales were \$54 million and \$31 million in 2007 and 2006, respectively.

#### **Comprehensive Earnings**

The Respondent reports comprehensive earnings (loss) in accordance with SFAS No. 130, *Reporting Comprehensive Income*, in the Consolidated Statement of Changes in Shareholder's Equity. Comprehensive earnings is defined as all changes in the shareholder's equity during a period, other than those resulting from investments by and distributions to the shareholder (i.e., issuance of equity securities and dividends). At December 2007 and 2006, Accumulated Other Comprehensive Loss consisted of adjustments for pension and other post-retirement liabilities.

#### **Derivative Financial Instruments**

The Respondent recognizes all derivatives as either assets or liabilities in the Schedule 200 and measures those instruments at fair value. See Note 9, Derivative Financial Instruments for additional information.

#### New Accounting Pronouncements and Changes in Accounting Policy

The Respondent adopted FASB Interpretation 48, Accounting for Uncertainty in Income Taxes ("FIN 48"), at the beginning of fiscal year 2007. FIN 48 addressed the determination of how tax benefits claimed or expected to be claimed on an income tax return should be recorded in the financial statements. Under FIN 48, the Respondent must recognize the tax benefit from an uncertain tax position only if it is more likely than not that the tax position will be sustained upon examination by the taxing authorities, based on the technical merits of the position. These tax benefits recognized in the financial statements are measured based on the largest benefit that has a greater than fifty percent likelihood of being realized upon ultimate resolution. The impact of the Respondent's reassessment of its tax positions in accordance with FIN 48 did not have a material impact on the results of operations, financial condition and liquidity. See Note 8, Income Taxes for additional information.

In September 2006, the Financial Accounting Standards Board ("FASB") issued Statement of Financial Accounting Standards ("SFAS") No. 158, *Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans, an Amendment of FASB Statements No. 87, 88, 106, and 132(R)* ("SFAS 158"), which changed the accounting rules for reporting and disclosures related to pensions and other postretirement benefit plans. Companies were required to reflect the funded status of retirement and other postretirement benefit plans on the balance sheet. This change was effective for the Respondent for fiscal year end 2006. The decrease in equity did not have any significant impact on the Respondent's credit ratios or financing covenants. Pursuant to SFAS 158, the Respondent will be required to change its September measurement date for the Respondent's pension and other postretirement benefit plans' assets and obligations to its fiscal year end effective in 2008.

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In 2007, the FASB issued SFAS No. 157, *Fair Value Measurements* ("SFAS 157"), and the SFAS No. 159, *The Fair Value Option for Financial Assets and Financial Liabilities* ("SFAS 159"). These statements define fair value, provide guidance on fair value measurement and give companies the option to report financial instruments and certain other items at fair value. The Respondent does not expect to be materially impacted by these statements.

In 2007, the FASB issued SFAS No. 160, *Noncontrolling Interests in Consolidated Financial Statements - an amendment of ARB No. 51 ("SFAS 160").* This statement clarifies that minority interest should be reported as equity on the balance sheet. Additionally, it requires disclosure of consolidated net income attributable to the parent and to the noncontrolling interest on the face of the income statement. For the Respondent, SFAS 160 is effective beginning fiscal year 2009 and the Respondent does not expect to be materially impacted by this statement.

#### **Use of Estimates**

The preparation of financial statements in conformity with accounting principles generally accepted in the United States requires that management make estimates in reporting the amounts of certain assets and liabilities, the disclosure of contingent assets and liabilities at the date of the financial statements and the reported amount of certain revenues and expenses during the reporting period. Actual results may differ from those estimates. Critical accounting estimates using management judgment are made for the following areas:

- casualty, environmental and legal reserves (see Note 3, Casualty, Environmental and Other Reserves);
- pension and post-retirement medical plan accounting (see Note 5, Employee Benefit Plans);
- depreciation policies for assets under the group-life method (see "Properties" in this note); and
- income taxes (see Note 8, Income Taxes).

#### **NOTE 2. Hurricane Katrina**

In August 2005, Hurricane Katrina caused extensive damage to Respondent assets on the Gulf Coast including damage to track infrastructure and bridges. Operations were returned to pre-hurricane conditions by the end of the first quarter of 2006.

In order to determine the proper accounting treatment for the damage, the Respondent reviewed EITF 01-10, Accounting for the Impact of the Terrorist Attacks of September 11, 2001, specifically Issue 3, of that consensus, in which the Task Force concluded that insurance recoveries in connection with property and casualty losses should be recognized when realization of the claim for recovery of a loss recognized in the financial statements is deemed probable. In 2005, the Respondent, through its parent company, CSX, had insurance coverage of \$535 million, after a \$25 million deductible (per occurrence). The insurance includes coverage for fixed asset replacement and business interruption, which includes recovery of incremental expenses and lost profits. Management's current loss estimate is approximately \$450 million.

As of December 2007, the Respondent has collected \$359 million of insurance proceeds and recognized \$193 million of pre-tax gains for claims related to Hurricane Katrina. The gains were attributable to recovering amounts in excess of the net book value of damaged fixed assets and to recording recoveries related to lost profits. Additional cash proceeds are expected and will result in future gain recognition.

Gain contingencies subject to FIN 30, Accounting for Involuntary Conversions of Nonmonetary Assets to Monetary Assets and SFAS No. 5, Accounting for Contingencies ("SFAS 5") were not recognized until the period in which all contingencies were resolved or cash proceeds were received. The insurance recovery for the replacement cost of property damage in excess of book value and the recovery of lost profits were considered to be gain contingencies. Therefore, the net gain (after applying the insurance deductible) is/was deferred until the cash proceeds are/were received.

In measuring the losses incurred in 2005 attributed to Hurricane Katrina, the Respondent considered the actual losses reflected in the financial statements and the allocable deductible (based on expected total recoveries from insured losses) and recorded a receivable for the difference based on probable insurance recoveries at December 30, 2005. No receivables were recorded at the end of fiscal year 2007 or 2006 because cash proceeds exceeded the net book value of fixed asset damage and incremental expenses that were paid.

Cash proceeds from the insurers are not specific to the types of losses and so, for cash flow presentation, the Respondent allocated the proceeds ratably among the three types of losses mentioned above. Allocated cash proceeds for lost profits and incremental expenses were classified as operating activities since they related directly to revenue and expenses from operations and were \$13 million and \$119 million for 2007 and 2006, respectively. Allocated cash proceeds for fixed asset damage were classified as investing activities since these proceeds had a direct relationship to money the Respondent spent on property additions to repair the hurricane-damaged assets that were recorded in the same category. Cash proceeds for fixed asset damage were \$16 million and \$144 million for 2007 and 2006, respectively.

(Dollars in Millions)	_	Casualty Reserves		Separation Liabilities		Environmental Reserves		Other Reserves		Total	
Balance December 30, 2005 Charged to Expense Payments Reclassifications <sup>(a)</sup>	\$	621 138 (146) -	\$	117 - (16) 14	\$	70 20 (20) -	\$	36 32 (41) -	\$	844 190 (223) 14	
Balance December 29, 2006 Charged to Expense <sup>(b)</sup> Change in Estimate Payments <sup>(b)</sup>	\$	613 123 (99) (113)	\$	115 - - (16)	\$	70 75 - (47)	\$	27 60 - (42)	\$	825 258 (99) (218)	
Balance December 28, 2007	_\$	524	\$	99	\$	98	\$	45	\$	766	

Activity related to casualty, environmental and other reserves is as follows:

(a) The reclassifications in 2006 were reclassified from Labor and Fringe Benefits Payable.

(b) Charges to expense and payments for environmental reserves were higher in 2007 primarily due to clean-up costs associated with an increase in significant train accidents.

Casualty, environmental and other reserves were determined to be critical accounting estimates due to the need for significant management judgments. They are provided for in the Consolidated Balance Sheets as follows:

		De	cemb	er 28, 20	07			D	ecemb	er 29, 20	06	
(Dollars in Millions)	Current		Lon	g-term	1	otal	Cu	irrent	Lon	g-term	1	otal
Casualty Separation Environmental Other	\$	147 15 42 22	\$	377 84 56 23	\$	524 99 98 45	\$	163 15 26 22	\$	450 100 44 5	\$	613 115 70 27
Total	\$	226	\$	540	\$	766	\$	226	\$	599	\$	825

Details with respect to each type of reserve are described below. Actual settlements and claims received could differ. The final outcome of these matters cannot be predicted with certainty. Considering the legal defenses available, the liabilities that have been recorded and other factors, it is the opinion of management that none of these items, when finally resolved, will have a material effect on the Respondent's results of operations, financial condition and liquidity. However, should a number of these items occur in the same period, they could have a material effect on the results of operations, financial condition and liquidity in a particular guarter or fiscal year.

#### Casualty

Casualty reserves represent accruals for personal injury and occupational injury claims. These claims are insured by an affiliate of the Respondent, CSX Insurance, and a receivable of \$66 million and \$73 million in 2007 and 2006, respectively, has been recorded in Due to Affiliate in the Consolidated Balance Sheets. Currently, no individual claim is expected to exceed the Respondent's self-insured retention amount of \$25 million. To the extent the value of an individual claim exceeds the self-insured retention amount, the Respondent would present the liability on a gross basis with a corresponding receivable for insurance recoveries. Personal injury and occupational claims are presented on a gross basis and in accordance with SFAS 5. These reserves fluctuate with independent third-party estimates, which are reviewed by management, and the timing of payments.

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Defense and processing costs, which historically have been insignificant and are anticipated to be insignificant in the future, are not included in the recorded liabilities. The Respondent is presently self-insured for personal injury and occupational-related claims.

#### Personal Injury

Personal injury reserves represent liabilities for employee work-related and thirdparty injuries. Work-related injuries for the Respondent's employees are primarily subject to the Federal Employers' Liability Act ("FELA").

The Respondent retains an independent actuarial firm to assist management in assessing the value of personal injury claims and cases. An analysis is performed by the independent actuarial firm semiannually and is reviewed by management. The methodology used by the actuary includes a development factor to reflect growth or reduction in the value of these personal injury claims. It is based largely on the Respondent's historical claims and settlement experience. Actual results may vary from estimates due to the type and severity of the injury, costs of medical treatments and uncertainties in litigation. Reserves for personal injury claims were \$325 million and \$409 million at December 2007 and December 2006, respectively.

During 2007, the Respondent reduced personal injury reserves by \$99 million based on management's review of the actuarial analyses performed by an independent actuarial firm. This reduction is due to a trend of significant decreases in the number and severity of work-related injuries for the Respondent's employees since 2003. The analyses further indicated a reduction of large catastrophic claims since 2003, which also was determined to be a trend. These reductions were included in Materials, Supplies and Other in the Consolidated Income Statements.

#### Occupational

Occupational claims arise from allegations of exposures to certain materials in the workplace, such as asbestos, solvents (which include soaps and chemicals) and diesel fuels or allegations of chronic physical injuries resulting from work conditions, such as repetitive stress injuries, carpal tunnel syndrome and hearing loss.

Reserves for asbestos related claims were \$120 million and \$112 million at December 2007 and December 2006, respectively. Reserves for all other occupational claims were \$79 million and \$92 million at December 2007 and December 2006, respectively.

#### Asbestos

The Respondent is party to a number of occupational claims by employees alleging exposure to asbestos in the workplace. The heaviest possible exposure for employees was due to work conducted in and around steam locomotive engines that were largely phased out beginning around the 1950s. However, other types of exposures, including exposure from locomotive component parts and building materials, continued until it was substantially eliminated by 1985.

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The Respondent retains a third-party specialist with extensive experience in performing asbestos and other occupational studies to assist management in assessing the value of the Respondent's claims and cases. The analysis is performed by the specialist semiannually and is reviewed by management. The objective of the analysis is to determine the number of estimated incurred but not reported ("IBNR") claims and the estimated average cost per claim to be received over the next seven years. Seven years was determined by management to be the time period in which probable claim filings and claim values could be estimated with more certainty.

The Respondent, with the assistance of the third-party specialist, determines its potentially exposed population and is then able to calculate the estimated number of IBNR claims. The estimated average cost per claim is then determined utilizing recent actual average cost per claim data and national industry data. Key elements of the assessment include the following:

- An estimate is computed using a ratio of Respondent employee data to national employment for select years during the period 1938-2001. The Respondent uses railroad industry historical census data because it does not have detailed employment records in order to compute the population of potentially exposed employees.
- The projected incidence of disease is estimated based on epidemiological studies using employees' age and the duration and intensity of potential exposure while employed. Epidemiology is the medical science that deals with the incidence, distribution and control of diseases in a population.
- An estimate of the future anticipated claims filing rate by type of disease (nonmalignant, cancer and mesothelioma) is computed using the Respondent's average historical claim filing rates for a three-year calibration period, excluding a surge in claims originating in West Virginia. In 2006, the Respondent received 852 asbestos claims in West Virginia in which the claimants were neither exposed in West Virginia nor residents of the state. The Respondent believes these claims will not have merit as no medical evidence has been provided to substantiate the claims and therefore the Respondent has excluded them from the calibration period. Claim levels in 2007 returned to expected levels and management feels this calibration period represents the best estimate of future filing rates.
- An estimate of the future anticipated dismissal, rate, by type of claim is computed using the Respondent's historical average dismissal rates observed during the current calibration period noted above.
- An estimate of the future anticipated settlement by type of disease is computed using the Respondent's historical average of dollars paid per claim for pending and future claims using the average settlement by type of incident observed during the current calibration period noted above.

From these assumptions, the Respondent projects the incidence of each type of disease to the estimated population to determine the total estimated number of employees that could potentially assert a claim. Historical claim filing rates were applied for each type of disease to the total number of employees that could potentially assert a claim to determine the total number of anticipated claim filings by disease type. Historical dismissal rates, which represented claims that were closed without payment, were deducted to calculate the number of future claims by disease type that would likely require payment by the Respondent. Finally, the number of such claims was multiplied by the average settlement value to estimate the Respondent's future liability for IBNR asbestos claims.

The estimated future filing rates and estimated average claim values were the most sensitive assumptions for this reserve. A 1% increase or decrease in either the forecasted number of IBNR claims or the average claim values would result in an approximate \$1 million increase or decrease in the liability recorded for unasserted asbestos claims.

(Dollars in Millions)	December 28, 2007		nber 29, 006
Asbestos: Incurred but not reported claims	\$	54	\$ 51
Asserted claims		66	61
Total liability	\$	120	\$ 112
Current liability	_\$	15	\$ 30

Undiscounted liabilities recorded related to asbestos claims were as follows:

In 2005, management updated its estimate of the IBNR liability exposure with the assistance of the third-party specialists, which resulted in recognition of a \$48 million favorable change associated with asbestos liabilities (a net \$38 million favorable change for all occupational liabilities). During 2004 and 2005, asbestos-related disease claims filed against the Respondent dropped substantially, particularly bulk claims filed by certain law firms. In 2003, the Respondent received a significant number of filings. The Respondent believes the high 2003 number was attributable to an attempt to file before a new, more restrictive venue law took effect in West Virginia in mid-2003. As a result, management reassessed the calibration period from a four-year average to a three-year average in 2005, excluding the surge in claims originating in West Virginia. Management believes this calibration period represents the best estimate of future filing rates. There have been no changes to the number of years used in the calibration period since 2005.

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#### Other Occupational

The Respondent retains a third-party specialist with extensive experience in performing other occupational studies to assist management in assessing the value of the Respondent's claims and cases. The analysis is performed by the specialist semiannually and is reviewed by management. Similar to the asbestos liability estimation process, the key elements of the assessment include the following:

- An estimate of the potentially exposed population for other occupational diseases is calculated by projecting active versus retired workforce from 2002 to 2010 using a growth rate projection for overall railroad employment made by the Railroad Retirement Board in its June 2003 report.
- An estimate of the future anticipated claims filing rate by type of injury, employee type and active versus retired employee is computed using the Respondent's average historical claim filing rates for the calibration periods management felt were representative of future filing rates. For carpal tunnel and repetitive stress injuries, the current calibration period is a one-year average of claim filings. Hearing loss uses a three-year calibration period, and all other diseases or injuries use a two-year calibration period. An estimate is made to forecast future claims by using the filing rates by disease and the active and retired Respondent population each year.
- An estimate of the future anticipated settlement by type of injury is computed using the Respondent's historical average of dollars paid per claim for pending and future claims using the average settlement by type of injury observed during a period that management feels is representative of future settlement amounts.

The estimated future filing rates and estimated average claim values were the most sensitive assumptions for this reserve. A 1% increase or decrease in either the forecasted number of IBNR claims or the average claim values would not result in a material increase or decrease in the liability recorded for unasserted other occupational claims.

Undiscounted recorded liabilities related to other occupational claims were as follows:

(Dollars in Millions)	December 28, 2007		December 29, 2006		
Other Occupational: Incurred But Not Reported Claims Asserted Claims	\$	47 32	\$	- 53 39	
Total Liability	\$	79	\$	92	
Current Liability	\$	29	\$	30	

#### Summary

A summary of asbestos and other occupational claims activity is as follows:

	Fiscal Y	ears
	2007	2006
Asserted Claims		
Open Claims - Beginning of Year	5,301	4,842
New Claims Filed	898	1,458
Claims Settled	(545)	(763)
Claims Dismissed	(502)	(236)
Open Claims - End of Year	5,152	5,301

#### Separation

Separation liabilities provide for the estimated costs of implementing workforce reductions, improvements in productivity. and certain other cost reductions at the Respondent's major transportation units since 1991. These liabilities are expected to be paid out over the next 15 to 20 years from general corporate funds and may fluctuate depending on the timing of payments and associated taxes.

#### Environmental

The Respondent is a party to various proceedings related to environmental issues, including administrative and judicial proceedings, involving private parties and regulatory agencies. The Respondent has been identified as a potentially responsible party at approximately 243 environmentally impaired sites, many of which were, or may be, subject to remedial action under the Federal Comprehensive Environmental Response, Compensation and Liability Act of 1980, or CERCLA, also known as the Superfund law, or similar state statutes. Most of these proceedings arose from environmental conditions on properties used for ongoing or discontinued railroad operations. However, a number of these proceedings are based on allegations that the Respondent, or its predecessors, sent hazardous substances to facilities owned or operated by others for treatment or disposal. In addition, some of the Respondent's land holdings were leased to others for commercial or industrial uses that may have resulted in releases of hazardous substances or other regulated materials onto the property and could give rise to proceedings against the Respondent.

In any such proceedings, the Respondent is subject to environmental clean-up and enforcement actions under the Superfund Law, as well as similar state laws that may impose joint and several liability for clean-up and enforcement costs on current and former owners and operators of a site without regard to fault or the legality of the original conduct. These costs could be substantial.

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In accordance with Statement of Position 96-1, *Environmental Remediation Liabilities*, the Respondent reviews its role with respect to each site identified at least once a quarter. Based on the review process, the Respondent has recorded amounts to cover contingent future environmental remediation costs with respect to each site to the extent such costs are estimable and probable. The recorded liabilities for estimated future environmental costs are undiscounted and include amounts representing the Respondent's estimate of unasserted claims, which the Respondent believes to be immaterial. The liability includes future costs for remediation and restoration of sites as well as any significant ongoing monitoring costs, but excludes any anticipated insurance recoveries. Payments related to these liabilities are expected to be made over the next several years.

Currently, the Respondent does not possess sufficient information to reasonably estimate the amounts of additional liabilities, if any, on some sites until completion of future environmental studies. In addition, conditions that are currently unknown could, at any given location, result in exposure, the amount and materiality of which cannot presently be reliably estimated. Based upon information currently available, however, the Respondent believes its environmental reserves are adequate to fund remedial actions to comply with present laws and regulations, and that the ultimate liability for these matters, if any, will not materially affect its overall results of operations, financial condition and liquidity.

#### Other

Other reserves of \$45 million and \$27 million for 2007 and 2006, respectively, include liabilities for various claims, such as freight claims and claims for property and automobile liability. These liabilities are accrued at the estimable and probable amount in accordance with SFAS 5.

Freight claims represent claims for both freight loss and damage and freight rate disputes. Freight loss and damage claims are liabilities that resulted from the loss or damage of customer freight while being handled by the Respondent's transportation services. Freight rate disputes represent liabilities for customer claims regarding the rate charged by the Respondent for its transportation services. Liabilities for freight rate disputes are recorded as a reduction of revenue.

The Respondent accrues for claims related to property and automobile liability as noted above. The Respondent is also required to maintain primary and state mandated coverage for Respondent property and vehicle fleets.

#### **NOTE 4. Commitments and Contingencies**

#### Lease Commitments

The Respondent has various lease agreements with other parties with terms up to 30 years. Noncancelable, long-term leases generally include provisions for maintenance, options to purchase and options to extend the terms.

At December 2007, minimum building and equipment rentals under these operating leases were as follows:

(Dollars in millions)						
Years	•	erating eases		Sublease Income		et Lease mitments
2008	\$	114	\$	21	\$	93
2009	•	100	•	12	•	88
2010		81		7		74
2011		67		7		60
2012		49		7		42
Thereafter		190		2		188
Total	_\$	601	\$	56	\$	545

In addition to the commitments in the table, the Respondent also has agreements covering equipment leased from Conrail Inc. ("Conrail"). For additional information, see Note 10, Related Party Transactions.

	Fiscal Years			
(Dollars in Millions)	2	2007		2006
Rent Expense on Operating Leases	\$	328	\$	368

Rent expense on operating leases included \$233 million and \$259 million of net daily rental charges on railroad operating equipment in 2007 and 2006, respectively, which are not long-term commitments. The Respondent uses the straight-line method to recognize rent expense associated with operating leases that include escalations over their terms.

#### **Purchase Commitments**

The Respondent has a commitment under a long-term maintenance program that currently covers 43% of the Respondent's fleet of locomotives. The agreement is based on the maintenance cycle for each locomotive. Under the Respondent's current obligations, the agreement will expire no earlier than 2028 and may last until 2031 depending upon when certain locomotives are placed in service. The costs expected to be incurred throughout the duration of the agreement fluctuate as locomotives are placed into, or removed from, service or as required maintenance schedules are revised. The Respondent may terminate the agreement at its option after 2012, though such action would trigger certain liquidated damages provisions.

The following table summarizes the Respondent's payments under the long-term maintenance program:

	Fiscal Years			
(Dollars in Millions)	2	007	2	006
Amounts Paid	\$	217	\$	183

As a result of agreements executed in August 2005 and February 2006, the Respondent has purchase obligations related to a multiyear plan to acquire additional locomotives between 2006 and 2011. The amount of the ultimate purchase commitment depends upon the model of locomotive acquired and the timing of delivery. Annual payments related to the locomotive purchase obligations, including amounts that would be payable under the long-term maintenance program, were estimated as follows:

	Pa	yments
(Dollars in Millions)		
2008		446
2009		423
2010		258
2011		266
2012		275
Thereafter		4,773
Total	\$	6,441

Additionally, the Respondent has various other commitments to purchase, railcar maintenance and other services from various suppliers. Total annual payments under all of these additional purchase commitments were estimated as follows:

	Pay	Payments			
(Dollars in Millions)					
2008	\$	120			
2009		77			
2010		24			
2011		16			
2012		13			
Thereafter					
Total	\$	250			

#### Insurance

The Respondent maintains numerous insurance programs, most notably for thirdparty casualty liability and for Respondent property damage and business interruption, with substantial limits. A specific amount of risk is retained by the Respondent on each of the casualty and property programs. Specifically, the Respondent has a \$25 million deductible for each of the casualty and non-catastrophic property programs and a \$50 million deductible for the catastrophic property program. This deductible only applies to the first event. If an event occurs in excess of the Respondent's deductible and the Respondent does not elect to purchase additional insurance coverage, then the deductible for the second covered event will equal the amount of the claim in the first event.

#### **Collective Bargaining Agreements**

Most of CSXT's employees are represented by labor unions and are covered by collective bargaining agreements. Generally speaking, these agreements are bargained nationally by the National Carriers Committee. In the rail industry, negotiations have generally taken place over a number of years and previously have not resulted in any extended work stoppages. Over the last 30 years, there were only six days of work stoppage related to labor disputes over national handling. If the Company is unable to negotiate acceptable agreements, it could result in strikes by the affected workers, loss of business and increased operating costs as a result of higher wages or benefits paid to union members, any of which could have an adverse effect on the Company's financial position, results of operations and liquidity. Under the Railway Labor Act's procedures (which include mediation, cooling-off periods and the possibility of Presidential intervention), neither party may exercise self-help until the procedures are exhausted.

#### Fuel Surcharge Antitrust Litigation

Since May 2007, at least 28 putative class action suits were filed in various federal district courts against the Respondent and the four other U.S.-based Class I railroads. The lawsuits contain substantially similar allegations to the effect that the defendants' fuel surcharge practices relating to contract and unregulated traffic resulted from an illegal conspiracy in violation of antitrust laws. The suits seek unquantified treble damages (three times the amount of actual damages) allegedly sustained by purported class members, attorneys' fees and other relief. All but three of the lawsuits purport to be filed on behalf of a class of shippers that allegedly purchased rail freight transportation services from the defendants through the use of contracts or through other means exempt from rate regulation during defined periods commencing as early as June 2003 and that were assessed fuel surcharges. Three of the lawsuits purport to be on behalf of indirect purchasers of rail services.

In July 2007, the Respondent received a grand jury subpoena from the New Jersey Office of the Attorney General seeking information related to the same fuel surcharges that are the subject of the purported class actions. It is possible that additional federal or state agencies could initiate investigations into similar matters.

The Respondent believes that its fuel surcharge practices are lawful. Accordingly, the Respondent intends to vigorously defend itself against the purported class actions, which it believes are without merit. The Respondent cannot predict the outcome of the putative class action lawsuits, which are in their preliminary stages, or of any government investigations, charges or additional litigation that may be filed in the future. Penalties for violating antitrust laws can be severe, involving both potential criminal and civil liability. The Respondent is unable to assess at this time the possible financial impact of this litigation. The Respondent has not accrued any liability for an adverse outcome in the litigation. If a material adverse outcome were to occur and be sustained, it could have a material adverse impact on the Respondent's results of operations, financial condition and liquidity.

#### **Other Legal Proceedings**

In addition to the matter described above, the Respondent is involved in litigation incidental to its business and is a party to a number of legal actions and claims, various governmental proceedings and private civil lawsuits, including, but not limited to, those related to environmental matters, FELA claims by employees, other personal injury claims and disputes and complaints involving certain transportation rates and charges. Some of the legal proceedings include claims for compensatory as well as punitive damages and others are, or are purported to be, class actions. While the final outcome of these matters cannot be predicted with certainty, considering among other things the meritorious legal defenses available and liabilities that have been recorded along with applicable insurance, it is currently the opinion of the Respondent's results of operations, financial condition and liquidity. An unexpected adverse resolution of one or more of these items, however, could have a material adverse effect on the Respondent's results of operations, financial condition and liquidity in a particular quarter or fiscal year.

#### NOTE 5. Employee Benefit Plans

#### Pension and Other Postretirement Benefit Plans

The Respondent, in conjunction with CSX, sponsors defined benefit pension plans principally for salaried, management personnel. The plans provide eligible employees with retirement benefits based predominately on years of service and compensation rates near retirement. Under the CSX pension plan, for employees hired after December 31, 2002, benefits are determined based on cash balance formula, which provides benefits by utilizing interest and pay credits based upon age, service and compensation. CSX allocates to the Respondent a portion of the pension expense or benefit for the CSX pension plans based on the Respondent's relative level of participation. In addition, the Respondent sponsors one pension plan for retired United Transportation Union employees. The expenses for this plan along with the allocated expenses from the various CSX pension plans amounted to \$38 million and \$36 million in 2007 and 2006, respectively.

In addition to these plans, the Respondent participates with CSX to sponsor a postretirement medical plan and a life insurance plan that provide benefits to full-time, salaried, management employees hired on or before December 31, 2002, upon their retirement if certain eligibility requirements are met. The postretirement medical plan is contributory (partially funded by retirees), with retiree contributions adjusted annually. The life insurance plan is non-contributory. CSX allocates to the Respondent a portion of the expense for these plans based on the Respondent's relative level of participation. The allocated expense amounted to \$22 million and \$30 million in 2007 and 2006, respectively.

As currently permitted by SFAS 87, *Employers' Accounting for Pensions*, the Respondent has elected to use a plan measurement date of September 30 to actuarially value its pension and postretirement plans. Effective fiscal year 2008, under the provisions of SFAS 158, CSX will be required to change the measurement date for pension and postretirement benefit plans from September 30 to the last day of the Respondent's fiscal year.

#### NOTE 5. Employee Benefit Plans, Continued

The Respondent engages independent, external actuaries to compute the amounts of liabilities and expenses relating to these plans subject to the assumptions that the Respondent selects.

The benefit obligation for these plans represents the liability of the Respondent for current and retired employees and is affected primarily by the following:

- service cost (benefits attributed to employee service during the period);
- interest cost (interest on the liability due to the passage of time);
- actuarial gains/losses (experience during the year different from that assumed and changes in plan assumptions); and
- benefits paid to participants.

#### **Other Plans**

Under collective bargaining agreements, the Respondent participates in a multiemployer benefit plan, which provides certain postretirement health care and life insurance benefits to eligible contract employees. Premiums under this plan are expensed as incurred and amounted to \$31 million and \$30 million in 2007 and 2006, respectively.

The Respondent maintains savings plans for virtually all full-time salaried employees and certain employees covered by collective bargaining agreements. Expense associated with these plans was \$22 million and \$16 million for 2007 and 2006, respectively. The increase in 2007 is primarily driven by new labor agreements that increased the Respondent's 401(k) match for certain plans.

Certain officers and key employees of the Respondent participate in stock purchase, performance and award plans of CSX. The Respondent is allocated its share of any cost to participate in these plans.

#### **NOTE 6. Debt Agreements**

Debt was as follows:

(Dollars in Millions)	Maturity	Average Interest Rates at December 28, 2007	Dec	ember 28, 2007	Dec	ember 29, 2006
Notes Equipment Obligations Other Obligations, Including Capital Leases	2010-2043 2008-2023 2008-2015	6.6%	\$	544 738 59	\$	554 446 90
Total Long-term Debt (including current portion)				1,341		1,090
Less Debt Due within One Year				(111)		(120)
Total Long-term Debt (excluding current portion)			\$	1,230	\$	970

#### **NOTE 6. Debt Agreements, Continued**

#### Debt Issuance

In 2007, the Respondent issued \$381 million of 6.251% Secured Equipment Notes, due to mature in 2023, in a registered public offering pursuant to CSX's existing automatic shelf registration statement. CSX will fully and unconditionally guarantee the notes. The notes are also secured by a security interest in certain railroad equipment. These notes were included in the Consolidated Balance Sheets under Long-term Debt and may be redeemed by the Respondent at any time.

#### Short-term Debt Balances and Rates

	Dece	ember	De	cember
(Dollars in Millions)	2	007		2006
Short-term Debt	\$	2	\$	8
Weighted Average Interest Rates		5.57%		6.07%

#### Long-term Debt Maturities

(Dollars in Millions) Fiscal Years Ending	Matu of De 2			
2008	\$	111		
2009		101		
2010		89		
2011		81		
2012		91		
2013 and Thereafter		868		
Total Long-term Debt Maturities (including current portion)	\$	1,341		

Certain of the Respondent's properties are pledged as security for various long-term debt issues.

#### Fair Value of Financial Instruments

Fair values of the Respondent's financial instruments were estimated by reference to quoted prices from market sources and financial institutions, as well as other valuation techniques. Long-term debt is the only financial instrument of the Respondent with fair values that may significantly differ from their carrying amounts. The fair value of long-term debt has been estimated using discounted cash flow analyses based upon the Respondent's current incremental borrowing rates for similar types of financing arrangements.

(Dollars in Billions)	2007		2006		
Long Term Debt Including Current Maturities:					
Fair Value	\$	1.3	\$	1.1	
Carrying Value	\$	1.3	\$	1.1	
## **NOTE 7. Properties**

	 De	ecemt	per 28, 20	07		D	ecem	ber 29, 20	06	
(Dollars in Millions)	 Cost		umulated preciation		Net	Cost		umulated		Net
Road	\$ 20,440	\$	3,684	\$	16,756	\$ 19,737	\$	3,469	\$	16,268
Equipment	7,026		2,829		4,197	6,567		2,665		3,902
Other	 140		7		133	 143		7		136
<b>Total Properties</b>	\$ 27,606	\$	6,520	\$	21,086	\$ 26,447	\$	6,141	\$	20,306

The Respondent's properties were as follows:

## NOTE 8. Income Taxes

Total deferred tax assets and liabilities recorded by the Respondent are detailed below. The significant components of deferred tax assets are employee benefit plans and reserves while the significant component of deferred tax liabilities is accelerated depreciation.

(Dollars in Millions)	<b>2007</b> 2006
Deferred Tax Liabilities Less: Deferred Tax Assets	<b>\$ 6,753</b>
Net Deferred Tax Liabilities	<b>\$ 6,021 \$</b> 6,035

The primary factors in the change in year-end net deferred income tax liability balances include:

- Annual provision for deferred income tax expense;
- Deferred income taxes related to postretirement benefit adjustments recorded as a component of Accumulated Other Comprehensive Loss; and
- The reclassification of income taxes payable balances as required by FIN 48.

The breakdown of income tax expense between current and deferred is as follows:

(Dollars in Millions)	2	007	2	006
Current: Federal State	\$	378 41	\$	370 <u>5</u>
Total Current	\$	419	\$	375
Deferred: Federal State	\$	145 45	\$	106 21
Total Deferred	\$	190	\$	127
Total	_\$	609	\$	502

## NOTE 8. Income Taxes, Continued

For 2006, the effective tax rate differed from the statutory tax rate primarily due to prior year audit resolutions favorably impacting the 2006 effective rate. For 2007, the effective tax rate differed from the statutory tax rate primarily due to the provision for state income taxes.

The Respondent adopted FIN 48 at the beginning of fiscal year 2007. As a result of the implementation, the Respondent recognized an \$11 million decrease to reserves for uncertain tax positions. This decrease, along with a \$1 million increase for unconsolidated subsidiaries accounted for under the equity method of accounting, was recorded as a cumulative effect adjustment to the beginning balance of retained earnings on the Schedule 200.

The change to the total gross unrecognized tax benefits of the Respondent during the fiscal year ended December 28, 2007 is reconciled as follows:

<b>Uncertain Tax Positions:</b> (Dollars in Millions)	 l Year 107
Beginning Balance	\$ 53
Settlements with taxing authorities	(9)
Lapse of statute of limitations	 (2)
Balance at December 28, 2007	\$ 42

Of the total gross reserve for uncertain tax positions listed above, \$46 million (of the beginning balance) and \$37 million (of the ending balance) net of federal benefit on state issues could favorably affect the effective tax rate. The annual decrease in unrecognized tax benefits primarily related to the resolution of certain tax matters. The Respondent estimates that approximately \$5 million of the unrecognized tax benefits as of December 2007 for various state and federal income tax matters will be resolved over the next 12 months. The final outcome of these uncertain tax positions, however, is not yet determinable.

CSX files a consolidated federal income tax return. The consolidated current federal income tax expense or benefit is allocated to the Respondent and its subsidiaries as though the Respondent had filed a separate consolidated federal return. Examinations of the federal income tax returns of CSX have been substantially completed through 2003. Federal income tax returns for 2004 through 2006 are currently under examination. Management believes adequate provision has been made for any adjustments that might be assessed.

The Respondent's continuing practice is to recognize net interest and penalties related to income tax matters in income tax expense. For all prior year tax positions, income tax benefits related to interest and penalties totaled \$3 million and \$5 million for fiscal years 2007 and 2006, respectively, and were included in the Consolidated Income Statements. These benefits are due to favorable tax settlements of prior period tax audits where the Respondent had previously accrued a liability for interest and penalties. The Respondent had \$26 million and \$31 million accrued for interest and penalties for 2007 and 2006 respectively, for all prior year tax positions. The decrease for interest and penalties during both 2007 and 2006 is primarily related to the resolution of federal income tax audits.

## **NOTE 9. Derivative Financial Instruments**

In 2003, the Respondent began a program to hedge a portion of its future locomotive fuel purchases. This program was established to manage exposure to fuel price fluctuations. To minimize this risk, the Respondent entered into a series of swaps. These instruments qualified, and were designated by management, as cash-flow hedges of variability in expected future cash flows attributed to fluctuations in fuel prices. Ineffectiveness, or the extent to which changes in fair values of the fuel swaps did not offset changes in the fair values of the expected fuel purchases, was immaterial. The Respondent suspended entering into new swaps in its fuel hedge program in 2004 and there are currently no outstanding contracts.

Fuel hedging activity offset increased fuel expense for fiscal year 2006 by \$55 million. Since the end of third quarter 2006, there has been no impact on fuel expense as all contracts expired prior to that time.

## **NOTE 10. Related Party Transactions**

The Respondent had \$900 million and \$1.9 billion deficit balances for 2007 and 2006, respectively, relating to the Respondent's participation in the CSX cash management plan. The amounts are included in Payables to Affiliated Companies in the Schedule 200. Under this plan, excess cash is advanced to CSX for investment and CSX makes cash funds available to its subsidiaries as needed for use in their operations. The Respondent and CSX are committed to repay all amounts due each other on demand should circumstances require. The companies are charged for borrowings or compensated for investments based on the short-term applicable Federal rate, which was 3.81% and 4.86% as of the end of 2007 and 2006, respectively. Net interest expense related to this plan was \$70 million and \$89 million in 2007 and 2006, respectively.

## **Detail of Related Party Service Fees**

(Dollars in Millions)	 2007	. 2	2006
Intermodal	\$ (448)	\$	(462)
CSX Management Service Fee	319		291
CSX Technology	180		178
TRANSFLO	-		54
TDSI	70		51
CSX Insurance	 10		4
Total Related Party Service Fees	\$ 131	\$	116

Related Party Service Fees consists of amounts related to:

 CSX Intermodal Inc. ("Intermodal") Reimbursements – Reimbursement from Intermodal under an operating agreement for costs incurred by the Respondent related to intermodal operations. This reimbursement is based on an amount that approximates actual costs. The Respondent also collects certain revenue on behalf of Intermodal under the operating agreement.

## **NOTE 10. Related Party Transactions, Continued**

- CSX Management Service Fee A management service fee charged by CSX as compensation for certain corporate services provided to the Respondent. These services include, but are not limited to, the areas of human resources, finance, administration, benefits, legal, tax, internal audit, corporate communications, risk management and strategic management services. The fee is calculated as a percentage of the Respondent's revenue.
- CSX Technology Inc. ("CSX Technology") Charges Data processing charges from CSX Technology for the development, implementation and maintenance of computer systems, software and associated documentation for the day-today operations of the Respondent. These charges are based on a mark-up of direct costs.
- TRANSFLO Terminal Services Inc. ("TRANSFLO") Charges Charges from TRANSFLO for services provided to the Respondent at bulk commodity facilities. These charges are calculated based on direct costs.
- Total Distribution Services Inc. ("TDSI") Charges Charges from TDSI for services provided to the Respondent at automobile ramps. These charges are calculated based on direct costs.
- CSX Insurance Company ("CSX Insurance") Charges from CSX Insurance for insurance premiums related to personal injury coverage.

Intermodal, CSX Technology, TRANSFLO, TDSI and CSX Insurance are wholly owned subsidiaries of CSX.

## Detail of Payables to Affiliated Companies (as included in Schedule 200)

(Dollars in Millions)		2007	2006
CSX Corporation	\$	986	\$ 1,911
CSX Technology	•	296	31
Intermodal		33	31
CSX Insurance		(6)	26
TRANSFLO		7	8
TDSI		6	8
Other		3	 4
Total Due to Affiliate	\$	1,325	\$ 2,019

The Respondent and CSX Insurance have entered into a loan agreement whereby the Respondent may borrow up to \$125 million from CSX Insurance. The loan is payable in full on demand. For 2007 and 2006, \$60 million and \$100 million were outstanding under the agreement, respectively. Interest on the loan is payable monthly at 0.45% over the LIBOR rate, which was 5.05% and 5.77% at the end of 2007 and 2006, respectively. Interest expense related to the loan was \$5 million and \$6 million for 2007 and 2006, respectively.

# **NOTE 10.** Related Party Transactions, Continued

The Respondent has identified below amounts owed to Conrail, Inc. ("Conrail"), an equity investee of CSX, representing liabilities under the operating, equipment and shared area agreements with Conrail. Also, the Respondent executed a promissory note with a subsidiary of Conrail.

		nber 28, 007		nber 29, 006
(Dollars in Millions)				
Balance Sheet Information:				
CSXT Payable to Conrail <sup>(a)</sup>	\$	49	\$	48
Promissory Note Payable to Conrail Subsidiary				
4.52% CSXT Promissory Note due March 2035 <sup>(b)</sup>	\$	23	\$	23
(a) Included on the Schedule 200 of CSXT as Accounts Payable (b) Included on the Schedule 200 as long-term debt				
		Fiscal	Years	
(Dollars in Millions)	2	007	2	006
Income Statement Information:				
Interest Expense Related to Conrail Notes Payable	\$	1	\$	1

Prior to 2006, the Respondent participated with CSX Equipment Leasing, LLC ("CEL"), an affiliate of CSX, in sale-leaseback arrangements. Under these arrangements, CEL sold equipment to a third-party and the Respondent leased the equipment and assigned the lease to CEL. CEL was obligated for all lease payments and other associated equipment expenses. In 2006, the Respondent notified the third-party owner of the equipment of its intent to exercise the purchase option contained in the leases at the end of the lease term and subsequently executed sale agreements for said equipment with Maersk and Horizon.

		210. RESULTS OF OP (Dollars in Thous					
1		requested information for respondent pertaining to results of operations for the	Schedule 2	Cross-Check	s Schedule 21)	n	
	year		Line 15 col b	10	= Line 62, col (		
2	Report to	stal operating expenses from Sched 410 Any differences between this	Lines 47,48,49	cal h	= Line 63, col (		
-	-	and Sched 410 must be explained on page 18	Line 50 col b		- Line 64, col (		
3	List divi	dends from investments accounted for under the cost method on line 19, and					
	list divid	lends accounted for under the equity method on line 25.			Schedule 41	0	
			Line 14, col b		= Line 620, col		
4	All contr	ra entries should be shown in parenthesis	Line 14, col d		- Line 620. col	-	
			Lme 14, col e		= Line 620, col	ę	
Line	Сгозы	ltem	Amount for	Amount for	Freight-related	Passenger-related	L
No	Check		current year	preceding year	revenue &	revenue &	N
					expenses	expenses	
		(a)	(b)	(c)	(d)	(e)	
_	7	ORDINARY ITEMS					
	1	OPERATING INCOME					
	1	Railway Operating Income					
1	<b> </b>	(101) Freight	8,879 824	8,281,103	8,879,824		
2		(102) Passenger		· · · ·	<u> </u>		2
3	┢╌─┥	(103) Passenger-related	-	-	-		
4	<b></b>	(104) Switching	(107,968)	37,820	(107.968)		4
5		(105) Water transfers (106) Demurrage	-				
6			69,816 197,407	69,580	69,816		
8		(110) Incidental (121) Joint facility - credit	-	213,138	197,407		1
<del>,</del>	<u> </u>	(12) Joint facility - debit			· · · · · ·		ģ
,		(501) Railway operating revenues (Exclusive of transfers from				· · ·	- '
10		government authorities-lines [-9]	9 039,079	8,601,641	9,039,074	_	1
		(502) Railway operating revenues - transfers from government		0,001,041	7,000 7,007 7		
н		authorities	-	-			1
		(503) Railway operating revenues - amortization of deferred transfers					-
12		from government authorities	_	- 1			13
13		IOTAL RAILWAY OPERATING REVENUES (lines 10-12)	9,039,079	8,601,641	9,039,079	-	1
14		(531) Railway operating expenses	7,353,818	7,006,252	7,353,818		- I
15		Net revenue from railway operations	1,685,261	1,595,389	1,685.261		1
		OTHER INCOME					
16		(506) Revenue from property used in other than carrier operations	54,215	30,661			1
17		(510) Miscellaneous rent income	33,398	35,338			_1
18		(512) Separately operated properties - profit	-	-			1
19		(513) Dividend income (cost method)	4,196	2.733			, i
20		(514) Interest Income	104,788	59,099			2
21	ļ	(516) Income from sinking and other funds					2
22	<u> </u>	(517) Release of premiums on funded debt	-				2
23	<b> </b>	(518) Reimbursements received under contracts and agreements	- 8.949				2
24		(519) Miscellancous income Income from affiliated companies 519	8,949	7 102			2
25		a Dividends (equity method)					2.
25	┢──┤	b Equity in undistributed earnings (losses)	7 107	7,764			2
27	-	TOTAL OTHER INCOME (lines 16-26)	212 653	142,697			2
28		TOTAL INCOME (lines 15, 27)	1 897,914	1,738,086			2
		MISCELLANEOUS DEDUCTIONS FROM INCOME					
29		(534) Expenses of property used in other than carrier operations	(38 778)	(29,639)			2
30		(544) Miscellaneous taxes		-			3
31	1	(545) Separately operated properties-Loss	-				3
32		(549) Maintenance of investment organization	-	-			3
33		(550) Income transferred under contracts and agreements	-	-			3
34		(551) Miscellaneous income charges	(190,049)	(170,682)			3
35		(553) Uncollectible accounts					3
36		IOTAL MISCELLANEOUS DEDUCTIONS	(228,827)	(200,321)			3
		Income available for fixed charges	1,669,087	1,537,765			3

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**Railroad Annual Report R-1** 

#### 210. RESULTS OF OPERATIONS - Continued (Dollars in Thousands) Line Cross Item Amount for Amount for Inc No. Check (a) current year preceding year No íb) (c) FIXED CHARGES (546) Interest on funded debt. 38 (a) Fixed interest not in default 69,178 74,344 38 39 (b) Interest in default 39 40 (547) Interest on unfunded debt 5.773 5.964 40 41 (548) Amortization of discount on funded debt (6,677) (7.511)41 42 TOTAL FINFD CHARGES (lines 38 through 41) 68,274 72,797 42 43 Income after fixed charges (line 37 minus line 42) 1.600.813 1,464,968 43 OTHER DEDUCTIONS (546) Interest on funded debt: 44 (c) Contingent interest 2 188 44 UNUSUAL OR INFREQUENT ITEMS 45 (555) Unusual or infrequent items (debit) credit 45 46 Income (Loss) from continuing operations (before inc. taxes) 1,600,811 1.464,780 46 PROVISIONS FOR INCOME TAXES (556) Income taxes on ordinary income-47 47 (a) Federal income taxes 378,485 370.403 48 (b) State income taxes 40,636 4.868 48 49 (c) Other income taxes 242 49 -50 126.250 190,156 50 (557) Provision for deferred taxes TOTAL PROVISION FOR INCOME TAXES (lines 47 through 50) 51 609,277 501.763 51 52 991,534 963,017 52 Income from continuing operations (line 46 minus line 51) DISCONTINUED OPERATIONS (560) Income or loss from operations of discontinued segments 53 (less applicable income taxes of S = 0 = ) 53 (562) Gain or loss on disposal of discontinued segments 54 (less applicable income taxes of S = 0 ) 54 Income before extraordinary items (lines 52 through 54) 55 991.534 963,017 55 EXTRAORDINARY ITEMS AND ACCOUNTING CHANGES 56 (570) Extraordinary items (Net) 56 57 (590) Income taxes on extraordinary items 57 --58 58 (591) Provision for deferred taxes - Extraordinary items -. 59 TOTAL EXTRAORDINARY ITEMS (lines 56 through 58) 59 \_ (592) Cumulative effect of changes in accounting principles 60 (less applicable income taxes of S = 0 60 61 Net income (Loss) (lines 55 + 59 + 60) 991,534 963.017 61 RECONCILIATION OF NET RAILWAY OPERATING INCOMF (NROI) 1,595,389 62 Net revenues from railway operations 1,685,261 62 63 (419, 121)(375,513) (556) Income taxes on ordinary income (-) 63 64 (557) Provision for deferred income taxes (-) (190,156) +126.250) 64 65 Income from lease of road and equipment (-) 65 66 Rent for leased roads and equipment (-) 14.027 14,507 66 67 1,090.011 1,108,133 67 Net railway operating income (loss)

17

## Notes and Remarks for Schedules 210 and 220

There has been a reclassification change for switching and incidental revenue in order to make the presentation consistent with other external filings. If this change had been made for 2006 reported numbers, the following numbers would have been reported in the Schedule 210:

 Schedule 210, Line 1, Freight
 8.434.647

 Schedule 210, Line 4, Switching
 (111,071)

 Schedule 210, Line 7, Incidental
 208,485

### Road Initials: CSNT Year: 2007

### 220. RETAINED EARNINGS

(Dollars in Thousands)

F 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 should be shown in parentheses

- 3. Show in lines 22 and 23 the amount of assigned Federal income (ax consequences to) accounts 606 and 616
- 4 Segregate in column (c) all amounts applicable to the equity in undistributed earnings (losses) of alfiliated companies based on the equity method of accounting.
- 5 I me 3 (line 7 if a debit balance), column (c), should agree with line 26, column (b), in Schedule 210 The total of columns (b) and (c), lines 3 and 7, should agree with line 61, column (b) in Schedule 210
- 6 Include in column (b) only amounts applicable to retained earnings exclusive of any amounts included in column (c)

Line	Cross	ltem	Retained	Equity in Undistributed	1 ine
No.	Check		Farnings -	tarnings (Losses) of	No.
			Unappropriated	Affiliated Companies	
		(1)	(b)	(e)	
1		Balances at beginning of year	1,764,559	48,372	1
1	1	(60) 5) Prior period adjustments to beginning retained earnings	(19,6(18)	-	2
		CREDITS			
3		(602) Credit balance transferred from income	984,427	.107	3
4		(603) Appropriations released	-	•	4
5		(606) Other credits to retained earnings	10,649	-	5
6		TOTAL CREDITS	995,076	7,107	6
		DEBITS			
7		(612) Debit balance transferred from income	-	-	7
х		(6)6) Other debits to retained earnings	13 857	•	ĸ
9		(620) Appropriations for sinking and other funds	-		9
10		(621) Appropriations for other purposes	-		10
11		(623) Dividends Common stock	120,187		14
12		Preferred stock (1)	-	-	12
13		TOTAL DEBITS	124.044	-	13
14		Net increase (decrease) during year (Line 6 minus line 13)	861,032	7.107	14
15		Balances at close of year (lines 1, 2, and 14)	5,605,983	55,479	15
16		Balance from line 15 (c)	55,479	N'A	16
		(798) Lotal unappropriated retained earnings and equity in			
		undistributed earnings (losses) of affiliated			
17		companies at end of year	5,661,462		17
18		(797) I otal appropriated retained earnings			18
14		Credits during year S 0			19
20	ł	Debits during year S_ 0		N/A	20
21		Balance at close of year S _ 0			21
		Amount of assigned Federal income tax consequences:	· ·		
22		Account 606 \$ 0			22
23		Account 616 \$ <u>0</u>			23

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

				230. CAPIT	CAPITAL STOCK					20
				PART I. CAPITAI. STO (Dollars in Thousands)	CAPITAL. STOCK ars in Thousands)					
		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	ntal stock of the resp	ondent, distinguishinį	ur jo sənssı əlerrdəs i	ાંગ પ્રક્લામદાવી દવિશ્વર, 11 વેર્શ	lferent in any respect			
	~	Present in column (b) the par or stated value of each issue $$ If none,	ne, so state							
	•	Disclose in columns (c). (d), (e), and (f) the required information concenting the number of shares authorized. issued. in treasury, and outstanding for the various issues	mun out guine one	ber of shares author(2)	ed. 1550ed. 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 resued when certificates are signed and scaled 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 used and not reacquired by the respondent are considered to be actually unstanding. If reacquired by or for the respondent are considered to be actually outstanding.	are considered to he y are considered to h l to he actually cutsta	nominally issued whe e actually issued when nding. If reacquired l	m certificates are sign n sold to a bona fide p by or for the responde	ed and scaled and pla nurchaser who holds t ent. and not canceled	aced with the proper o them free from control or retured, they are col	considered to be nominally issued when certificates are signed and scaled and placed with the proper officer for sale and delivery or are pledged re considered to be actually issued when sold to a bona fide purchaser who holds them free from control by the respondent. All securities actually be actually outstanding. If reacquired by or for the respondent, and not canceled or retired, they are considered to be nominally outstanding.	livery or are pledged All securities actually ally outstanding	
					:					
^	Line N	Class	Par Value	Authorized	Number of Shares Issued In Tr AA	ol Shares In Treasury	Outstanding	Book Value at End of Year Outstanding In Treas	t End of Ycar In Treasury	Line
П	-	Common	s 20 00	10,000,000	9.061,038	-	9.061.038	\$ 181.225		2 -
	2									5
	~ ~	Preferred	VIN	V/N	N/A	AIA	N/A	A/A	VIN	-
	2									v,
	٥									s
	-									~ 6
	x 7									×o
	01									01
			PART II. SUMM	ARY OF CAPITAL STOCK C (Dollars in 1 housinds)	PART II. SUMMARY OF CAPITAL STOCK CHANGES DURING YEAR (Dollars in Theoremds)	DURING YEAR				
	-	I he purpose of this part is to disclose capital stock changes during the	ng the year							
	~	Column (a) presents the nems to be disclosed								
	m	Columns (b). (d) and (f) require disclosure of the number of shares	es of preferred, com	non. and treasury stor	of preferred, common, and treasury stock applicable to the stems presented in column (a)	ems presented in colú	imn (a)			
	+	Columns (c). (c). and (g) require the disclosure of the brock value of	of preferred. commo	preferred. common, and treasury stock						
	ŝ	Disclose in column (h) the additional paid-in capital realized from changes in capital stock during the year	ง  คาเน่คว เก งอชินธนุว น	tuck during the year						
	ų	Unusual circumstances arising from changes in capital stock shall be fully explained in fustinities to this schedule	ll he fully explained i	n footnotes to this sel	iedule					
	Line		Preferred Stock	I I<	Common Stock No of Shares 5.	∢	Treasury Stock No of Shares S	I I<	Additional Capital S	_ III
<u> </u>	2=	Balance at beenmine of year	, E	(c) S	(d) 9.061.038	(c) 5 181.225	E	(ਸ਼)	(h) S 5.420.216	ŝ=
	2	Capital stock sold 1								2
Ц	<u>_</u>	Capital stock reacquired								ŕ
	<u>t v</u>	Capital stock cancelled Other			Ī				104 966	<u>+</u>
	2									16
	17	Balance at close of year	•	- S	9.061.038	\$ 181.225	•	۶ ۲	S 5,525,182	17
		NOTE The amount in Other for Additional Capital consists of the following \$72,680 due to subsidiary equity restructuring. \$31,365 tax effects of compensation related to parent company stocl and \$921 subsidiary transfer from an affiliate	lowing \$72.680 due	n vinus cuntur	eviruciuring. \$31,365	tax effects of comper	nsation related to pare	int company stocl		
-	ily fi	By footnote on page 17, state the purpose of the issue and authority								

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### Road Initials: CSXT\_Year: 2007

#### 240. STATEMENT OF CASH FLOWS (Dollary in Thousands)

Give the information as requested concertaing the cash flows during the vers. Either, the direct or indirect included can be used. The direct method shows as its principal components operating cosh (eccepts and payments, such as each received from customers and cash paid to suppliers and employees, the sum of which is net each flow from operating activities. The indirect method starts with net income and adjusts if for revenues and expense items that were not the result of operating each tablectors in the current period to recordent to net cash flow from operating activities. If the direct method is used, complete lines 10 through 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 insight during so its schedule. They addly any another about all investing and finance activities which do not incertly affect each shall be separately this losses of the schedule. They schedule is the schedule in terms and capital leaves by assuming directly related habilities, such assets or liabilities. Such assets or liabilities. Some transactions are part tash and capital leaves and eveninging noncash assets or habilities for other noncash assets or liabilities. Some transactions 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 furthe details.

Line	Cion	Description	Current Yea:	Previous Year	1 יט
No	Check	(a)	(h)	10	<u>\</u>
1		Cash received from operating revenues	<u>N A</u>	N-A	1
2		Dividends received from attiliates	N N	N.A	
3		Interes, received	N A	N-A	
4		Other income	N 1	NA	4
5		Cash pash for operating expenses	ΝΛ	N/A	4
6		Interest paid (net of amounts capitalized)	N: 1	N/A	6
7		l nome uives paid	N 1	NA	7
4		Other net	N/A	N'N	8
Ŷ		NET CASH PROVIDED BY OPPRATING ACTIVITIES (lines 1 tarough 8)	N'A	N'A	ų
		RECONCILIATION OF NET INCOME TO NET CASH PROVIDED BY OP	RATING ACTIVITIES		
Lune	Cross	Description	Current Year	Prior Year	{ 11
No	Check	141	ibi	(c)	N
10		Income from continuing operations	441 - 34	9674117	1
	ADR	ISTMENTS TO RECONCILE INCOME FROM CONTINUING OPERATIONS TO NET CASE	PROVIDED BY OPLRATING	FACTIVITIES	
line	Cion	Description	Current Year	Prior Year	11
No	Check	(1)	(b)	(e)	N
n		Loss (gam) on sale or disposal of fangible property and investment			ī
12		Depreciation and amortization expenses	8.46.699	N06 312	i.
11		Net increase (decrease) in provision for Deferred income 1 rises	190 156	26 250	1
14		Net decrease (increase) in undistributed earnings (losses) of affiliates			
15		Decrease (mcrease) m accounts receivable	(10,294)	21 054	1
10		Decrease (increase) in material and supplies and other current assets	(41.063)	(5 161)	. i
17		Increase (decrease) in current liabilities other than debt	(201,516)	(332,651)	i
18	h	Increase (decrease) in otheriet	(77.775)	18,127	
19		Net cash provided from contribung operations (lines 10 through 18)	1,397,741	1.596,948	1
		Add (Subtract) cash generated (paid) by reason of discontinued operations and	11. 11. 11		
20		extraordinary items NET CASH PROVIDED FROM OPERATING ACTIVITIES (integrated and 20)	1,307 141	1 596-948	2
		CASH FLOWS FROM INVESTING ACTIVITIES		1,00,946	_
Eme	Cross	Description	Current Year	Prior Year	Ĺı
No	Check	(4)	fbi	(1)	N
22		Proceeds from sale of property	10,341	22 095	2
23		Canial expenditures	(1,652,389)	(1.551.391)	2
24		Not change in temporary cash investments not qualifying as cash equivalents			2
25		Proceeds from sale 'replayment of investment and advances		·	2
26	f	Purchase price of long-term investment and advances		(1)	2
27		Net decrease (increase) in sinking and other special funds			2
28		Other - net	195 840	106,375	2
	<b>—</b> —	NET CASH USED IN INVESTING ACTIVITIES (lines 22 through 28)	(1417,155)	(1.425.922)	- 2
29					

2			Road	Initials: CSXT Yes	ar: 200'
		240. STATEMENT OF CASH FLOWS (Concluded) (Dollars in Thousands)			
		CASH FLOWS FROM FINANCING ACTIVITIES			
Lme	Cruss	Description	Current Year	Prior Year	Line
No	Check	(.1)	(b)	(C)	No
30		Proceeds from issuance of long-term debt	380,885	73,200	30
3]		Principal payments of long-term debt	(141.827)	(128-451)	31
32		Proceeds from issuance of capital stock		-	32
33		Purchase price of acquiring freasury stock	-	-	33
34		Cash dividends paid	(120,000)	(130.000)	34
35		Other - net	(61.524)	31 496	35
36		NET CASH FROM FINANCING ACTIVITIES (Imes 30 through 35)	57.534	(153.755)	36
37		NET INCREASE (DECREASE) IN CASH AND CASH FQUIVALENTS (lines 21, 29, and 36)	38,120	17 271	37
38		Cash and cash equivalents at beginning of the year	17,220	(51)	38
39		CASH AND CASH EQUIVALENTS AT END OF THE YEAR (Imes 37 & 38)	55,340	17,220	39
		Footnotes to Schedule			
		C ash paid during the year for	1		
40		Interest (net of amount capitalized)*	76,125	79 125	40
41		Income taxes (net) *	52,430	272.405	41

\* Only applies if indirect method is adopted

### NOTES AND REMARKS

Advances from CSX are included in the Increase (decrease) in current liabilities other than debt. The amounts for the years 2007 and 2006 are \$944,493 and \$196,714, respectively.

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### Road Initials: CSNE\_Year: 2007

### 245. WORKING CAPITAL (Doftars in Thousands)

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

2 Carry out calculations of lines 9, 40, 20, and 21 to the nearest whole number

Line No	Item	Source	Amount	Line
<u>NO</u>	<u>(a)</u>		(b)	No
	CURRENT OPERATING ASSETS		1	
I	Interline and other balances (705)	Sched, 200, Ime 5, col. b	8,394	1
2	Customers (706)	Sched, 200, line 6, col, b	563,207	2
3	Other (707)	Note A	132,267	3
4	FOTAL CURRENT OPERATING ASSETS	1  mes  1 - 2 + 3	703,868	4
	OPERATING REVENUE			
5	Railway operating revenue	Sched 210, line 13, col/b	9,039,079	5
6	Rent meome	Note B	128,916	) (i
7	TOTAL OPERATING REVENUES	1 mes 5 ± 6	9,167,995	7
8	Average darly operating revenues	Line 7 360 days	25,467	8
9	Days of operating revenue in current operating assets	Line 4 – Line 8	28	9
10	Revenue delay days plus butfer	Line 9 + 15 days	43	10
-	CURRENT OPERATING LIABITITIES			
н	Interline and other balances (752)	Sched 200, line 31, col. b	26,356	n
12	Audited accounts and wages payable (753)	Note A	78,851	13
13	Accounts payable - other (754)	Note A	177,917	13
14	Other taxes accrued (761.5)	Note A	117,770	14
15	TOTAL CURRENT OPERATING LIABILITIES	Sum of lines 11 through 14	400,894	15
	OPLRATING EXPENSES			
16	Railway operating expenses	Sched 210, line 14, col. h	7.353,818	16
		Sched 410, lines 136, 137, 138, 213,		
17	Depreciation	232, 317, col h	846,699	17
18	Cash related operating expenses	Line 16 - hne 6 - line 17	6,636,035	18
19	Average daily expenditures	Line 18 = 360 days	18,433	19
20	Days of operating expenses in current operating liabilities	Line 15 line 19	22	20
21	Days of working capital required	Line 10 - line 20 (Note C)	21	21
22	Cash working capital required	Line 21 x line 19	387,102	22
23	Cash and temporary cash balance	Sched 200, line 1 + line 2, col b	55,340	23
24	Cash working capital allowed	Lesser of line 22 or line 23	55,340	24
	MATI RIALS AND SUPPLIES			
25	Total materials and supplies (712)	Note A	233,718	25
26	Scrap and obsolete material included in account 712	Note A	3 552	26
27	Materials and supplies held for common carrier purposes	Line 25 - line 26	230   66	27
28	TOTAL WORKING CAPITAL	Line 24 - line 27	285,506	28

NOTES

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 $(\Lambda)$  . Use common carrier portion only. Common carrier refers to railway transportation service

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(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

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### NOTES AND REMARKS

Page 26 Other Parties to Joint Control:

- Line 01 Delaware & Hudson Operating Co. (operating as Canadian Pacific Rail System)
- Line 02 Norfolk Southern Railway Company and Central of Georgia Railroad Company
- Line 03 Various Carriers
- Line 04 Various Individuals
- Line 05 Norfolk Southern Railway Company
- Line 06 Central of Georgia Railroad Company
- Line 07 Norfolk Southern Railway Company
- Line 08 Various Carriers
- Line 09 Various Carriers
- Line 10 Norfolk Southern Railway Company
- Line 11 Alabama Great Southern Railroad Company
- Line 13 Norfolk Southern Railway Company and Florida East Coast Railway, LLC
- Line 15 CSX Business Management. Inc.
- Line 16 Various Companies
- Line 17 Helm General Corporation
- Line 18 Riverview II Associates
- Line 20 Various Companies/Individuals

#### Road Initials: CSN1 | Year: 2007

### GENERAL INSTRUCTIONS CONCERNING REFURNS IN SCHEDULES 310 AND 310A

- F Schedule 340 should give particulars of stocks, bonds, 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 I ist the investments in the following order and show a total for each group and each class of investments by accounts in numerical order

(A) Stocks

- (1) Carners-active
- (2) Carriers-macuve
- (3) Noncarriers-active
- (4) Noncarriers-mactive
- (B) Bonds (including US government bonds)
- (C) Other secured obligations
- (D) Unsecured notes
- (1) Investment advances
- 3 The subclassification of classes (B), (C), (D), and (U) should be the same as that provided for class (A)
- 4. The kinds of industry represented by 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
ī	Agriculture, forestry, and fisheries
IJ	Mining
141	Construction
IV	Manulacturing
V.	Wholesale and retail trade
VI	Finance, insurance, and real estate
VII	I ransportation, communications, and other public utilities
VIII	Services
ΕX	Government
х	All other

- 5 By carnets, as the term is used here, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union depots, and other terminal facilities, sleeping cars, parlor cars, during 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. Lelegraph and telephone companies are not meant to be included.
- 6 Noncarrier companies should, for the purpose 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 property or administering its financial affairs. An inactive corporation is one which has been practically absorbed in a controlling corporation and which neither operates property nor administers its financial affairs. If it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.
- Combine in one amount investments in which the original cost or present equily 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 atfihites which do not report to the Surface Transportation Board and are jointly owned, disclose in footnotes the name and extent of control of the other controlling entities

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### 310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES

(Dollars in Thousands)

- 1 Give particulars of investments in stocks, bonds, other secured obligations, unsecured notes, and investment advances of companies affiliated with respondent from accounts 715 (sinking funds), 716 (capital funds), 721 (investments and advances affiliated companies) and 717 (other funds)
- 2 Intries in this schedule should be made in accordance with the definitions and general instructions given on page 25, 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. Give 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

26

5 Fntries 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 "Scrially \_\_\_\_\_\_ to \_\_\_\_\_". Abbreviations in common use in standard financial publications may be used to conserve space

Ine	Account	Class	Kind of	Name of Issuing Company and also lien reference. if any	Extent of	Lin
No	No	No	Industry	(include rate for preferred stocks and bonds)	Control	No
	(a)	(b)	(c)	(d)	(c)	
1	721	A-I	VII	Albany Port Railroad Corporation	50.00	
2	721	A-1	VII	Augusta and Summerville Railroad Company	50.00	2
3	721	A-I	VII	The Belt Railway Company of Chicago	25.00	3
4	721	A-1	VII	Central Railroad Company of South Carolina	36 47	4
5	721	A-1	VII	Central Transfer Railway and Storage Company	50 00	5
6	721	A-1	VII	Chatham Terminal Company	50.00	6
7	721	A-1	VII	Norfolk and Portsmouth Belt Line Railroad Company	42 86	7
8	721	A-1	VII	Ferminal Railroad Association of St. Louis	14 29	8
9	721	4-1	VII	ITX Company	19 59	9
10	721	A-1	VII	Winston-Salem Southbound Railway	50.00	10
Н	721	A-1	VII	Woodstock & Blocton Ratiway Company	50.00	11
12				TOTAL CLASS A-I		12
13	721	Λ-3	Х	Beaver Street Tower Company	50 00	13
14	721	A-3	X	CSX Corporation		14
15	721	A-3	X	CSX Fiber Networks LLC	97 45	15
16	721	A-3	VII	DOCP Acquisition, LLC	10.00	16
17	721	A-3	VI	Helm Chesapeake	50.00	17
18	721	A-3	Vil	Richmond Center Association (Partnership)	50 00	18
19	721	A-3	VI	Transportation Mutual Insurance Company	31 42	19
20	721	A-3	VI	West Jax Development Company	9 92	20
21				TOTAL CLASS A-3		21
22			_	TOTAL STOCK		22
23	721	B-1	VII	Washington and Franklin Railway Company - Matured 1/1/66		23
24				TOTAL CLASS B-1		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
39			<u> </u>			39
40				1		4(

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#### Road Initials: CSX1 Year: 2007

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

(Dollars in Hiousands)

- 6 If any of the companies included in this scaedule 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 case of joint control, give names of other parties and particulars of control.
- 7 It any advances reported are pledged, give particulars in a tootilote
- 8 Investments in companies ri which neither the original cost or present equity in total assets are less than \$10,000 may be combined in one figure
- 9 Also include investments in immeorpora ed entities such as lessee organizations revelusive of amounts noninnally settled on a current basis i
- 10 This schedule should not include securities issued or assumed by respondent

bor affiliates which do not report to the Surface. It ansportation Board and are jointly owned, give names and extent of control by other entities by footnotes

		Investments	and advances					•
l mg No	Opening Balance	Additions	Deductions (if other than sile, explain)	Closing Balance	Disposed of profit (loss)	Adjustments Account 721 5	Dividends of interest credited to income	l ir
	(1)	(g)	(h)	(1)	<u>(j)</u>	(k)	(b)	
T	253	<u> </u>		253				1
2	37			17				2
1	891			891				;
4	67			67				4
-	11			u [				5
6	12			22				6
7	7			7				7
8	-							X
9	252			252				3
10	623			623				1
11	121			121				1
42	2.254		·	2 284	· ·	·	tI	l Iî
13	167			167				1
14	40,504			40,504			4,109	Ī
15								1.
16	28,047	3,882		31,929				10
17	3,244			\$ 248				1.
18								15
[4				· _				Ĩ
20	50			5{)				20
21	72,014	3,882		75,898		·	4 119	2
22	74,300	3,887	-	78 182	-		4 320	2
23	178			378				2
24	17%			178		<u> </u>		2-
25	378			178			-	2:
26								24
								2.
28 29								21
30								<u></u> ਮ
<del>- 11</del>			·					
12						·		3
- 11	<u> </u>							3
14			+					3.
14							· · · · · · · · · · · · · · · · · · ·	3.
36						·	· · · · · · · · · · · · · · · · · · ·	31
17						· · · · ·		**
2.6								,
19	{-							11
40	ł-							

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## 310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES - (Continued) (Dollars in Thousands)

Line	Account	Class	Kind of	Name of Issuing Company and also lien reference, if any	Extent of	Line
No.	Νυ.	No	Industry	(include rate for preferred stocks and bonds)	Control	No
	(a)	(b)	(c)	(d)	(e)	
1	721	E-1	VII	Paducah & Illinois Railroad Company		1
2				TOTAL CLASS E-1		2
3	721	<u>E-2</u>	VII	Winchester & Western Railroad Company		3
4	]			TOTAL CLASS E-2		4
5	721	<u>E-3</u>	X	Beaver Street Tower Company		5
6	721	E-3	X	Total Distributions Services, Inc.		6
7	722	E-3	X	TRANSFLO Corporation		7
8				TOTAL CLASS E-3		8
9				TOTAL INVESTMENT ADVANCES		9
10						10
11						11
12						12
13						13
14						14
15						15
16						16
17						17
18						18
19	_					19
20						20
21						21
22						22
23						23
24						24
25						25
26						26
27						27
28						28
29						29
30						30
31						31
32						32
33						33
34						34
35				SUMMARY		35
36	721			Stocks		36
37				Bonds		37
38				Other secured obligations		38
39				Investment advances		39
40				GRAND TOTAL		40

### Road Initials: CSXT Year: 2007

			ENTS AND ADVA (Do	ollars in Thousan				
		Investments	and Advances					
.ine No	Opening Balance (f)	Additions (g)	Deductions (if other than sale, explain) (h)	Closing Balance (1)	Disposed of profit (loss) (j)	Adjustments Account 721.5 (k)	Dividends or interest credited to income (1)	Li N
1	576			576				
2	576	-		576	-	-	-	
3	36			36				
4	36	-	- 1	36	-	-	-	
5	10			10				
6	43,421	(2.440)		40.981				
7		2,440		2,440				
8	43,431	-	-	43.431	-	-	-	
4	44.043	-	-	44.043		-	-	
0								
1								
2					_			
3								
4								
5								
6								
7								
8								
9						·		
0								
21						· · · · · ·		
22								
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4					<u> </u>			
5								
6								Ĺ
7								
8			<u>├</u>			· · · · · · · · · · · · · · · · · · ·		
9	<u> </u>		└────╂					
ii			┝────┼					
2								
3			├──────┤					
4								
5								
36	74,300	3,882	·	78,182			4.320	
37	378	-		378			-	
18		-		-			-	
39	44,043	-		44,043		-	-	
<del>1</del> 0	118,721	3.882		122,603			4,320	

			-			L.me No	-			÷ v	$\downarrow\downarrow$	-, -,	- -	Ē	= =	3 13	-	4 7 7		Ц	<u>×</u>	2 2	51	ម	5	7	∔	5 F1	1
						Balance at clove of year		(++)		305.917	5.010					313.173		34,034	96t								11 530	347.703	
						Adju-timent for investments disposed of or written down during year														(010)									, cammg c
						Amottzation durnig ycan																							o equity in undistributed
n Affiliated Companies		counts)		vition		Equity in undistributed earning year during year		(44)	5	26.860	(366)					26.524		4.974	(96)							Ţ	810 9	33,442 *	. leavnig \$7,107 applied t
(Dollars in Enousands) rom Certain Investments II	l Advances Affiliated ( or	. Uniform System of Acc		wer cost) at date of acqui		Adjustments for intestments equity method																							o the nature of operations
(Joban Internation) (Joban	Account 72]. Investments and Advances. A03[inted] ( currenus.	nents. (See instruction 5-2	r konses	uity in net assets (equity o		Balance at beginning of year				279.057	5.376					286.649		27,060	552	610							נננ שנ	314,415	lited to rent expense due t
	Resurt below, the details of all integrations in common stock meluded in Acco		Enter in column (d) the share of undistributed earnings (i.e., less dividends) or losses	Enter m column (e) the amortization for the year of the eveess of cost over equity in net assets (equity over covt) at date of acquivition	For definitions of carrier and noncarrier, see general instructions	Name of tssuing company and description of security held	Curriers (List specifics for each company)	Alhany Port Railmad Co	Chatham Termunal Co	Nortoik and Portsmouth Belt Line Kauroad Company	Winston-Salem Southbound Railway Company - Stock					TOTAL CARRIERS	Noncarriers (List specifics for each company)	CSX Fiber Networks, LLC	Helm C hesapeake	Richmond Center Association (Partnership)								Grand Total	• Equity in undistributed earnings during the year for line 3 of \$20.860 is credited to rent expense due to the nature of operations. leaving \$7.107 applied to equity in undistributed carnings
	-		3 3	- -	5. Fc	Linc No	-	Π		÷ v	П	~ ,	. 0	0	= =		-	2 2 1 2		П	<u>«</u>	2 8	<b>-</b> 1	2	ន	2	Т	27 0	1

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Road Initials: CSX1 Year: 2007

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

- 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 (g) should be the net of the amounts in columns (c) through (f). Column (h) is the aggregate of columns (b) through (f), inclusive. Grand totals of columns (b) and (h) should equal the sum of Accounts 731 and 732 for the respective periods; if not, a full explanation should be made in a footnote.
- 2. In column (c), show 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" in the Uniform System of Accounts for Railroad Companies for such items.
- 3. In column (d), show 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. Columns (c) and (e) should include all entries covering expenditures for additions and betterments, as defined, whether or not replacing other property.
- 5. All credits representing property sold, abandoned, or otherwise retired should be shown in column (f).
- 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.
- If during the year an individual charge of \$100,000 or more was made to Account No. 2, "Land for Transportation Purposes," state the cost. location, area, and other details which will identify the property in a footnote.
- 8. Report on line 29 amounts not included 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 Board 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 Board.
- 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 location and cost of the property to the respondent. Also turnish 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 \$5,000 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 the amount used in a footnote.

## NOTES AND REMARKS

() = Credits Dollars in thousands 32

### Road Initials: CSXT Year: 2007

	330	I. ROAD PROPERTY AND EQUIPMENT AND IMPRO (Dollars in		ASED PROPERTY A	ND EQUIPMENT	
			I Including (			
				Expenditures during	Expenditures during	
			Balance at	the year for original	the year for purchase	
Line	Cross		Beginning	road & equipment	of existing lines.	Lir
No	No	Account	of year	& road extensions	reorganizations, etc	No
		(3)	(b)	(c)	(d)	
1		(2) Land for transportation purposes	1.757.687		`	1
2		(3) Grading	2,283,284			2
3	· · · · ·	(4) Other right-of-way expenditures	7,280			3
4		(5) Tunnels and subways	135,715			4
5		(6) Bridges, trestles and culverts	1,700,337			- 5
6		(7) Elevated structures				6
7		(8) Ties	3.223,420			7
8		(9) Rail and other track material	4,768,908			8
9	···	(11) Ballast	2,007.083			9
10		(13) Fences, snowsheds and signs	13.914			I I
11		(16) Station and office buildings	587.537			
12		(17) Roadway buildings	23.357		· · · · · · · · · · · · · · · · · · ·	12
13		(18) Water stations	-			13
14		(19) Fuel stations	73,066			14
15		(20) Shops and enginehouses	280,302			15
16		(22) Storage warehouses	-		· · · · · · · · · · · · · · · · · · ·	16
17		(23) Wharves and docks	2,191			17
18		(24) Coal and ore wharves	153,822		·	18
19		(25) TOFC/COFC terminals	102,713			19
20		(26) Communications systems	210,497			20
21		(27) Signals and interlockers	1,347,469			21
22		(29) Power plants	1,534			22
23		(31) Power transmission systems	40,410			23
24		(35) Miscellaneous structures				24
25		(37) Roadway machines	283,844			24
26		(39) Public improvements - construction	318,492			26
27		(44) Shop machinery	98,003			27
28		(45) Power plant machinery	3,576			28
29		Other lease/rentals	9,594			29
30		FOTAL I:XPENDITURES FOR ROAD	19,434,035			30
31		(52) Locomotives	3,638,454	-		31
32		(53) Freight train cars	2,582,595			32
		(54) Passenger train cars				
33 34		(54) Passenger train cars (55) Highway revenue equipment	<u>738</u> 60		· · · · · · · · · · · · · · · · ·	33 34
35		(55) Floating equipment	1.060		·	34
36		(57) Work equipment	101,721			36
37	·	(58) Miscellaneous equipment	238,507			30
38		(59) Computer systems & word processing equipment	4,081			38
.18 39		TOTAL EXPENDITURES FOR EQUIPMENT				39
39 40			6,567,216		-	
		(76) Interest during construction		- ,		40
41 42		(80) Other elements of investment	-	· · · · · · · · · · · · · · · · · · ·	:	41
		(90) Construction work in progress	302,478			42 43
43		GRAND TOTAL	26.303,729	-	-	4

See Notes on Page 31

### Road Initials: CSX1 Year: 2007

3.	30. ROA	D PROPERTY AND EQUIPM	IENT AND IMPROVEMENTS I (Dollars in Thousa		EQUIPMEN I - (Continue	d) T
I me No.	Cross No	Expenditures for additions during the year (c)	Credits for property retired during the year (f)	Net changes during the year (g)	Balance at close of year (h)	l in No
1		9,027	(4,374)	13,4(1)	1,771 088	1
2		54,661	44,557	10,104	2,293.388	2
3		144		144	7,424	3
4		264	877	(613)	135,102	4
5		70,474	90,822	(20,348)	1,679,989	5
6			·	-	-	6
7		263,508	131 730	131,778	3,355,198	7
8		332,132	25,698	306,434	5,075,342	8
9		124,162	45,610	78,552	2,085,635	9
10		149	13	136	14 050	t
11		24,204	4.277	25,022	612,559	- 11
12		-	(1.901)	[.90]	25,258	12
13	_	-	-			
14		5,239	1,352	3,887	76 953	14
15		8,882	(1.729)	10,611	290,913	1:
16	_	-		-		10
17			(283)	283	2,474	1.
18		10,143	(1,061)	11,204	165.026	12
19		1,243	645	598	103,311	~ 19
20		36,557	3,518	33,039	243,536	- 20
21		98 301	23 203	75,098	1,422,567	2
22		-	(737)	737	2,271	2
23		1,068	378	090	41,100	23
24		-	(280)	280	280	2.
25		33 636	13,583	20,053	303,897	2
26		38,113	6,360	31,753	350,245	2
27		8,304	1,774	6,530	104,533	2
28			300	(300)	3.276	2
29		25.553	24,232	1,321	10,915	21
30		1,150,859	408,564	742.295	20,176,330	30
31		368,411	22,194	346,217	3,984,671	3
32		99,931	100,353	(422)	2,582,173	3
33		-	ŧ 7	(117).	621	3.
.4		-	61	(61)	(1)	3.
35		-	(795)	795	1,855	3
36		6,051	(1.782)	7,833	109,554	3
37		27,842	4,749	23,093	261,600	3
38		2,437	(691)	3,128	7,209	3
39		504,672	124.206	380,466	6,947,682	3
41)		· · ·	-	· · ·	-	4
41					-	4
42		36,454	(2,945)	39,399	.341.877	4
43		1.691.985	529,825	1,162,160	27,465,889	4.

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

- Show m columns (b) and (e) for each primary account, the depreciation base used to compute depreciation charges for the month of January, and in columns (c) and (f) the depreciation charges for the month of December In columns (d) and (g), show the composite rates used in computing depreciation charges for December and on lines 30 and 39 of these columns show the composite percentage for 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 that total by the total depreciation base for the same month. The depreciation base used in computing the charges for December, and dividing that total by the total depreciation base for the same month. The depreciation base should not include cost of equipment used, but not owned, when the rents are included in the rent for equipment and account nos. 31-22-00, 31-23-00, 35-21-00, 35-23-00, 35-22-00 and 35-25-00. It should include cost of equipment owned and leased to others when the rents therefrom are included in the rent for equipment, accounts nos. 32-21-00, 32-23-00, 32-23-00, 32-23-00, 36-23-00, and 36-25-00, and 36-25-00, and -25-00, 36-21-00, 36-23-00), and 36-25-00, inclusive. Composite rates used should be those prescribed or authorized by the Board, 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 changes in rates were effective during the year, give particulars in a footnote.
- 2 All leased property 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 (e), (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 discontinuance of accruals should be shown in a footnote, indicating the affected account(s)

5. 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

			NED AND USED		1.FAS	RS	1	
	[ [	Depreciati	on Base	Annual	Depreciation	on Base	Annual	
Line No	Account	At beginning of year	At close of year	composite rale %	At beginning of year	At close of year	composite rate %	Lini No
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	ROAD							
<u> </u>	(3) Grading	2,283,284	2,293,388	1 46	4,983	4,983	1 25	1
2	(4) Other right-of-way expenditures	7,280	7,424	1.73		1	54	2
3	(5) Funnels and subways	135,715	135,102	1.32	•	-	-	3
4	(6) Bridges, trestles and culverts	1,700.337	1,679,989	1 68	1,878	1,878	43	4
5	(7) Flevated structures	-	-	<u> </u>	-	-		5,
6	(8) Lies	3.223.420	3,355,198	421	1,170	1,170	3 43	6
7	(9) Rail and other track material	4,768,908	5,075,342	2 92	2.702	2,702	2.68	7
8	(11) Ballast	2,007,083	2,085,635	2 67	1,968	1,968	2 50	8
9	(13) Fences, snowsheds and signs	13,914	4.050	2 22	23	23	2 00	9
10	(16) Station and office buildings	587,537	612,559	2 54	548	548	2 50	10
11	(17) Roadway buildings	23,357	25,258	2 73	3	1	2 78	11
12	(18) Water stations	-	-	-	•	-	-	13
13	(19) Fuel stations	73,066	76,953	3 53		-	-	13
14	(20) Shops and enginehouses	280,302	290 913	3 03	3	3	2 94	14
15	(22) Storage warehouses	-	-	-	· · ·	-	-	15
16	(23) Wharves and docks	2,191	2,474	5 71		-	-	10
17	(24) Coal and ore wharves	153,822	165.026	2 01		-	-	17
18	(25) FOFC/COFC terminals	102,713	103.311	2 91	•	-	-	18
19	(26) Communications systems	210,497	243.536	7 67	. 1	-	-	19
20	(27) Signals and interlockers	1,347,469	1,422,567	3.45	240	240	3 33	20
21	(29) Power plants	1 534	2,271	5 64		-	-	21
22	(31) Power transmission systems	40,410	41.100	1 83		-		2.
23	(35) Miscellaneous structures		280	-		-		27
24	(37) Roadway machines	283,844	303,897	9.66		- 11	5 88	24
25	(39) Public improvements - construction	318,492	350,245	2 38			-	25
26	(44) Shop machinery	98,003	104.533	4.57			-	26
27	(45) Power plant machinery	3,576	3,276	2 94				27
28	All other road accounts	9,594	10,915			. 1	· ··· -	28
29	Amortization (other than def. projects)		-	-		-	-	29
30	IOIAL ROAD	17.676,348	18,405,242	3 00	13,530	13,530		30
	ΕΟυΙΡΜΕΝΓ							
31	(52) Locomotives	3,638,454	3,984,671	3 58	-		_	31
32	(53) Freight train cars	2,582,595	2,582,173	3 84		-		32
33	(54) Passenger train cars	738	621	-				33
34	(55) Highway revenue equipment	60	(1)					34
35	(56) Floating equipment	1,060	1.855					35
36	(57) Work equipment	101,721	1.855	2 83			-	36
37			261.600	2 83				37
37		238,507	7,209		····	-		38
39	(59) Computer systems & WP equipment	4,081		<u>16 67</u> 3 92			-	34
	TOTAL EQUIPMENT	6,567,216	6,947,682			-		
40	GRAND TOTAL	24,243,564	25,352,924	NA	13.530	13,530	NA	40

See Notes on Page 31

**Railroad Annual Report R-1** 

### Road Initials: CNNT\_Year: 2007

#### 335. ACCUMULATED DEPRECIATION - ROAD AND EQUIPMENT OWNED AND USED (Dollary () Thousaids)

- 1 Disclose the required information regarding credits and debits to Account No. 735. "Accumulated Depreciation: Road and Equipment Property," during the year relating to owned and used road equipment. Include entries for depreciation of equipment owned but not used when the resulting zents are included in the "Lease Rentafs Credit Equipment" accounts and "Other Rents". Credit Equipment "accounts Exclude any entries for depreciation of equipment "accounts and include any entries for depreciation of equipment that is used but not owned when the resulting rents are included in "Lease Rentafs Credit Equipment" accounts and "Other Rents". Credit Equipment "accounts Exclude any entries for depreciation of equipment that is used but not owned when the resulting rents are included in "Lease Rentaft". Exclude any entries for depreciation of equipment that is used but not owned when the resulting rents are included in "Lease Rentaft". Exclude any entries for depreciation of equipment that is used but not owned the resulting rents are included in "Lease Rentaft". Exclude any entries for depreciation of equipment (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 (h) or (g) for any primary account should be designated "Dr."
- 4 If there is any meansistency between credits to reserves as shown in column (c) and charges to operating expenses, a full explanation should be given
- 5 Inter-amounts representing amotization under an authorized amortization program of ter than for defense projects on lines 29 and 30

		1	Balance	CREDITS FO During G		DEBUSTO During th		Balance	
l inc No	( ross Chack	Account	at beginning of year (b)	Charges to operating expenses (c)	Other credits (d)	Retirements	Other debus (f)	at close of year (g)	Lm No
		ROAD							
1		(3) Grading	234,384	32   35	(40,957)	13,354		207,207	
:		(4) Other right-of-way expenditures	i 70×	129	216	16		2 (137	2
3		(5) Tunnels and subways	24 127	1.785	(1.370)	340		24,201	
+		(6) Budges, resiles and culverts	109118	30 145	51,633	38,467	(8)	152,486	7
5		+") Flevated structures	4		(8)			(4)	5
6		(8) files	745 5114	167,332	264,145	122 974	20,774	1053473	6
		(9) Rail and other track material	\$\$7,582	148 130	(14.746)	122.727	10.256	<u>NSS_484</u>	
8		(11) Ballas:	495 017	54.04	-4.250	14 486	(176)	569,605	*
9		(13) Fances, snow saeds and signs	5 276	10×	257	4		5,817	4
10		(16) Station and office buildings	149,323	19,039	(16 257)	<u>&lt; 720</u>	(2)	[4n,38 <sup>+</sup> ]	Ξ
11		(17) Roadway buildings	4,744	256	2.458	(112)		12,939	1
12		(18) Water stations						-	1
13		(19) Fuel sources	21.162	2 682	(7,394)	1.212		15,238	-
14		(20) Shops and enginehouses	115 574	N 745	17.257	722	<u>()</u>	140 555	]4
15		(22) Storage warehouses					·	-	1'
16		(23) Wharves and docks	(899)	182	(42)	(283)		(477)	1
17 _		(24) Coal and ore wharves	88.642	3.427	10,592	1,696		100,964	-
18		(25) IOFC COFC terminals	51 255	3 789	{ <b>3</b> ,598}	645	·	50,804	12
9		(26) Communications systems	92.825	22.181	(54,118)	4,927		55,662	1
20		(27) Signals and interlockers	220,215	48,991	(4,107)	21,421	(37)	_243,715	21
21		(29) Power plants	(41)	25	267	(490)		366	21
22		(31) Power transmission systems	11,433	118	6"8	193		12,729	21
23		(35) Miscellaneous structures			(8)			•	
24		(37) Roadway machines	237,776	X 391	1,038	6,712	<u> </u>	240,491	2
25		(39) Public improvements - coust	1 '.999	7,159	494	5,511	(23)	20,164	2:
26		(44) Shop machinery	29.980	4,734	1,594	2 414		15,902	20
27		(45) Power plant machinery	602	765	1931	3()()		3,000	2
28		All other road accounts	63 (148		(20.689)	35		42.325	23
24		Amortization (adjustments)	(184,057)	14,793	(215/070)			(184,134)	2
30		TOTAL ROAD	1,427 554	581.141	44.918	382,995	40 7×5	3 640,038	ચ
		I-QUIPMI-N1			_		{		
4	•	(52) Locomotives	1,297.141	138.020	(59,174)	[4,595		1,331 393	31
12	-	(5341 reight train cars	F111.971	119.959	19,074	99,560		1 151 444	33
13	•	(54) Passenger train cars		<u> </u>				<u> </u>	7
4	•	(55) Highway revenue equipment	(5 801)			39	·	1-8:91	1.
,	•	(56) Hoating equipment	171	23	(178)			<u> </u>	3:
36	•	(57) Work equipment	25,023	3,142	(6.481)	627		21,057	30
17	•	(58) Miscellaneous equipment	75 77N	25,971	23,856	15 902		109 701	3
38		(59) Computer systems & WP equip	14,188	1,243	124	<u></u> 82		15 523	39
39	+	Amortization (adjustments)	187,303	(23,050)	85,484			249 736	20
40		TOTAL FOURPMENT	2 705,7°n	265,158	32,745	130 804		2, 173 (135	4
41		GRAND TOTAL	6,13335	846.699	27.623	511,799	40,785	653,073	4

A debit balance in columns (b) or (g) is indicated by ( )

Entries in columns (d) represent salvage (\$43.3M) recepture of depreciation expense on Roadway Machines dealing with track structure construction projects (\$25M), non-cash salvage for locomotives related to like kind exchanges (\$4.6M), sale of assets between affiliates (\$3.8M) recepture of depreciation expense on ballast cars acquired via capital lease (\$1.9M) the study adjustments that resulted i i a net zero effect in this column. Entries in column (f) represent rail and the cost of removal activity (\$31.6M) and adjustments for prior sales (\$826M).

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#### 339. ACCRUED LIABILITY - LEASED PROPERTY (Dollars in Thousands)

- 1 Disclose the required information relating to credits and debits of Account 772, "Accraed 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 accounts arising from retirements. In column (f), enter amounts paid to lessor.
- 3 Any inconsistencies between credits to account, charges to operating expenses, and payment 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

					ACCOUNTS	DEBITS TO			
			Balance		the year	During t	he year	Balance	
l.me	Cross		at	Charges to				at close	Line
No	Check	Account	beginning	operating	Other	Retirements	Other	of	No
			of year	expenses	credits		debits	year	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		ROAD							
1		(3) Grading							1
2		(4) Other right-of-way expenditures							2
3		(5) Funnels and subways							3
4		(6) Bridges, trestles and culverts							4
5		(7) Elevated structures							5
6		(8) Lies							6
7		(9) Rail and other track material							7
8		(11) Ballast							8
9		(13) Fences, snowsheds 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) FOFC/COFC terminals							18
19		(26) Communications systems							19
20		(27) Signals and interlockers	-						20
21	_	(29) Power plants							21
22		(31) Power transmission systems							22
23		(35) Miscellaneous structures							23
24		(37) Roadway machines							24
25		(39) Public improvements - const.							25
26		(44) Shop machinery *							26
27		(45) Power plant machinery							27
28		All other road accounts							28
29		Amortization (adjustments)							29
30		TOTAL ROAD							- 30
		EOUIPMENT							
31		(52) Locomotives							31
32		(53) Freight train cars							32
33		(54) Passenger train cars	···· · · ·	<b>†</b>					33
34		(55) Highway revenue equipment							.34
35		(56) Floating equipment							35
36	_	(57) Work equipment							36
37		(58) Miscellaneous equipment							37
38	· · · · · · ·	(59) Computer systems & WP equipment							38
39		Amortization (adjustments)				-			39
40		IOTAL EQUIPMENT				1			40
41		GRAND TOTAL							41

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

Included in Schedule 335

#### Road Initials: CSX1 Year: 2007

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

show in column (b) for each primary account the depreciation base used in computing the depreciation charges for the month of Lenuary, and in column (c) show the depreciation base used in computing the depreciation charges for base used in computing the depreciation show the composite rates used to compute depreciation charges for base used in computing the depreciation show the composite rates used to compute depreciation charges for base used in computing the primary accounts (to account composite rates) as the composite rates used to compute depreciation base used in computing the using section base used in computing the charges for becember and dividing the total so computed by the total depreciation base for the same month. This scaedule should include only improvements to leased property charged to Account 732, "Improvements on Leased Property." The composite rates used should be taxes prescribed or authorized by the Board except that where the use of component rates use of the authorized the composite rates to be shown to, the respective primary accounts should be recompiled from the December charges developed by the use of the authorized takes. It any changes in takes were effective during the year, give particulars in a footnote.

- 2 All improvements to leased property may be combined and one composite rate computed for each prima viaccount 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 discontinuance of accruals should be shown in a footnote, indicating the affected account(s).
- 4 Disclosures in the respective sections of this schedule may be omnited if either foial toad 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.

		Depreciat		Aunual	
( me		Beginning	Close	composite rate	Line
No	Account	of year	of year	(percent)	No
	(a)	161	10	idt	
	ROAD				
1	(3) Grading				
2	(4) Other right of way expenditions				2
3	(5) Lunnels and subways				1
-	(6) Bridges (resides and culvers				- +
<u> </u>	(') Elevated structures		· · · · · · · · · · · · · · · · · · ·		
6	(8) (ies				6
7	(9) Rul and other track material			<b></b>	7
8	(11)Ballast				8
9	(13) Fences, snowsheds and signs				<b>y</b>
10	(16) Station and office buildings				10
	(17) Roadway buildings				- 11
12	(18) Water stations			<b></b>	12
13	(19) Euclistations				13
14	(20) Shops and enginehouses			+	14
15	(22) Storage warehouses			+	15
16	(23) Wharves and docks				10
	(24) Coal and ore whatves				17
15	(25) 10(C(O)/C terminals				18
19	(26) Communications systems				19
20	(77) Signals and interfactors		······		20
21	(29) Power plants				21
22	(31) Power transmission systems				22
23	(35) Miscellaneous structures				23
24	(37) Roadway machines				24
25	(39) Public improvements - cons:				25
26	(44) Shop machinery				26
_	(45) Power plant machinery				27
28	All other road accounts				28
29 30	Amortization (adjustments)				29
<u> </u>	IOTAL ROAD				
	EQUIPMENT				
11	(52) Locomotives				31
- 12	(53) I reight train cars				33
<u>भ</u>	(54)         Passenger train cars           (55)         Highway revenue equipmen				34
4 35	(55)         Highway revenue equipmen         .           (56)         Hoating equipmen         .				14
36	(50) Floating equipment				16
37					37
1			·		
39					1 18
40	Amortization (adjustments)			<b></b>	40
40	TOTAL (QUIPMEN)				_1 +0

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

Included in Schedule 332

Road Initials: CSX1 Year: 2007

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

- Enter the required information concerning debits and credits to Account 733, "Accumulated Depreciation Improvements on 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 meansistency between credits to the reserve as shown in column (c) and 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 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 39 Grand Total, should be completed

			Balance	CREDITS IC During 1		DEBITS TO During ti		Balance	
Line No		Account (a)	al beginning of year (b)	Charges to operating expenses (c)	Other credits (d)	Retirements (c)	Other debits (f)	at close of year (g)	Lin No
		ROAD							
1		(3) Grading							1
2		(4) Other right-of-way expenditures							2
3		(5) Funnels and subways							3
4		(6) Bridges, trestles and culverts							4
5		(7) Flevated structures							5
6		(8) fies							6
7		(9) Rail and other track material							7
8		(11) Ballast							8
9		(13) Fences snowsheds and signs							9
10		(16) Station and office buildings							10
11		(17) Roadway buildings							<u> 11</u>
12		(18) Water stations				<u> </u>			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) IOFC/COFC terminals				<b> </b>			18
19		(26) Communications systems				<b>↓</b>			19
20		(27) Signals and interlockers	L			łł			20
21		(29) Power plants							21
22		(31) Power transmission systems							22
23		(35) Miscellaneous structures							23
24		(37) Roadway machines			-				24
25		(39) Public improvements - const				l			25
26		(44) Shop machinery *				····-			26
27		(45) Power plant machinery							27
28 29		All other road accounts IOTAL ROAD				<b>├</b> ──── <b>├</b>			28 29
29							-		27
30		LQUIPMEN I (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 & WP equip							37
38		TOTAL EQUIPMENT							38
39		GRAND TOTAL							39

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

Included in Schedule 335

## • NOTES AND REMARKS FOR SCHEDULE 342

#### 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, 32-21-00, 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 Foroneme 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 depreciation for December, and on lines 29 and 38 of this column show the composite percentage for all road and equipment accounts, respectively, ascerianed by applying the primary account composite rates to the depreciation base used to compute 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 discontinuance of accruals should be shown in a footnote, indicating the affected account(s)
- 5 Disclosures in the respective sections of this schedule may be omitted it 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		Annual	
Line		Beginning	Close	composite rate	Lm
No	Account	ol year	of year	(percent)	No
	(a)	(h)	(c)	(d)	
	ROAD				
1	(3) Grading				1
2	(4) Other right-of-way expenditures				2
3	(5) Lunnels and subways				3
4	(6) Bridges, trestles and culverts			· · · · · · · · · · · · · · · · · · ·	4
5	(7) I levated structures				. 5
6	(8) Lies				6
7	(9) Roll and other track material				7
8	(11) Ballast				X
9	(13) Fences, snowsheds and signs				9
10	(16) Station and office buildings			· · · ·	10
11	(17) Roadway buildings			<b>_</b>	11
12	(18) Water stations				12
13	(19) Fuel stations		·····		13
14	(20) Shops and enginehouses				14
15	(22) Storage warehouses				1:
16	(23) Wharves and docks				16
17	(24) Coal and ore wharves				17
18 19	(25) IOFC/COFC terminals		· · · · · · · · · · · · · · · · · · ·		18
	(26) Communications systems (27) Signals and interlockers				19
20 21					20
21	(29) Power plants (31) Power transmission systems			· · · · · · · · · · · · · · · ·	- 21
22	(31)         Power transmission systems           (35)         Miscellaneous structures				23
23	(37) Roadway machines				23
24	(39) Public improvements - const				24
25	(44) Shop machinery *				26
20	(45) Power plant machinery				27
28	All other road accounts				28
29	TOTAL ROAD				29
<u> </u>	EOUPMENT			· · · · · · · · · · · · · · · · · · ·	
30	(52) Locomotives				30
31	(53) Freight train cars				3
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			1	30
37	(59) Computer systems & WP equip.			t	37
38	TOTAL FOULPMENT			· · · · · · · · · · · · · · · · · · ·	38
39	GRAND TOTAL	<b></b>			- 39

Included in Schedule 332

### Road Initials: CSN1 Year: 2007

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

(Dollars in Trousands)

- 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, 32-21, 00, 32-22, 00, and 32, 23, 00.
- 2 Disclose credits and debits to Account 735. "Accumula ed Depreciation." Road and Equipment Property," during the year relating to road and equipment leased to otacts, the depreciation charges for which are not included in operating expenses of the respondent. (See Schedule 430 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 debus," state the facts occasioning such entries on page 39. A debr 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 to others represents less than 5% of total road owned or total equipment owned respectively. However, line 39, Grand Total, should be completed

			1	CREDUS IO		DI-BITS 10			
	ŧ.,	]	Balance	During	lne year	During t	ne year 🚬 🔄	Balance	1.
f ine No		Account (a)	at beginning of year (b)	Caarges to operating expenses fc)	Other credits (d)	Retirements	Other debits (1)	at close of year (g)	f ine No
		ROAD							
1		(A) Grading							1
2		(4) Other right of-way expenditures							2
3		(5) Funnels and subways							3
4		(6) Bridges (restles and culverts							4
2		(7) Elevated structures							5
6		(8) Lies							6
7		(9) Rail and other track material							-
N		(F) Ballast							8
ų		(13) Lences, snowsneds and signs							4
10		(16) Station and office buildings							10
11		(17) Roadway buildings							11
12		(18) Water stations							12
11		(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 what es 1							17
18		(25) 1 OFC 'COFC terminals							18
19		(26) Communications systems					_		19
20		(27) Signals and interlockers							20
21		(29) Power plants		-					21
22		(31) Power transmission systems							22
23		(35) Miseellaneous structures							23
24		(37) Roadway macaines							24
25		(19) Public improvements - const							25
26		(44) Shop machinery *							26
21		(45) Power plant machinery			· · · · · · · · · · · · · · · · · · ·				27
24		All other road accounts							2×
29		IOTAL ROAD							29
		FQUIPMEN1							T
30		(52) Locomotives				1			30
31		(53) Freight fram cars							11
32		(54) Passenger fram cars							32
32		(55) Highway revenue equipment							33
34		(56) Eloating equipment							14
34		(57) Work equipment							35
36		(58) Miscellaneous equipment							30
37		(59) Computer systems & WP equip							37
18		101ALEQUIPMENT							38
39	F · · · ·	GRAND IOTAL	1						30

Fo be reported with equipment expenses rather than W&S expenses

Included in Schedule 335

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

I 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 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 or 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 columns (a) to (c), inclusive, first show the data requested for the respondent (R), next show data for companies whose entire properties are used in transportation service of the respondent, divided between lessor (L) and proprietary (P) companies, tollowed 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 columns (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 to Accounts 731 and 732 on the books of companies whose names appear in column (b) Values of property of other carriers segregated by estimate or otherwise should correspond in amount to 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 tootnote. 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  $6^{4}$  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 reserves therefor are recorded

					Depreciation	
_	Class		Miles of road	Investments	& 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)	(h)	(c)	(d)	(e)	
1	R	CSX fransportation, Inc Consolidated	16,536	27.465.889	6.513.073	1
2						2
3	Р	Augusta and Summerville Railroad Company	-	379	246	3
4	P	High Point, Thomasville & Denton Railroad		10.582	6,978	4
5	P	Winston-Salem Southbound Railway	-	29,629	20,825	5
6		I otal Inactive or Proprietary Companies	34	40,590	28,049	6
7						7
8	0	Central Railroad Company of South Carolina	40	468	•	8
9	0	Chicago Rock Island & Pacific Railroad	86	-	-	9
10	0	Dayton and Michigan Railroad	139	899	-	10
11	0	Norfolk Southern Railway Company	6	-	-	- 11
12	0	Southern Railway	9	262	-	12
13	0	Strouds Creek and Muddlety Railroad	20	256	7	13
14	0	U.S. Steel Corporation	2	159	-	14
15	0	Virginia Flectric and Power Company (Mt. Storm Railroad)	15	3,158	-	15
16	0	Washington and Franklin Railway Company	32	520	27	16
17	0	Western & Atlantic Railroad	137	7,915	1,368	17
18		Total Other Leased Properties	486	13.637	1.402	18
19						19
20						20
21						21
22						22
23		Î				23
24						24
25						25
26			1			26
27				· · · · ·		27
28			1			28
29			<u> </u>			29
30			<del>† · · · · †</del>			30
31		TOTAL	17,056	27,520,116	6.542.524	31

#### 352B. INVESTMENT IN RAILROAD PROPERTY USED IN TRANSPORTATION SERVICE (By Property Account) (Dollars in Thousands)

1. In columns (b) through (c) 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's hould correspond with the amounts for each class of company and property shown in Schedule 352.V. Continuing records shall be matationed by respondent of the primary property accounts separately for each company or property included in this schedule.

3 Report on line 29 amounts representing capitalization of rentals for leaved property based on 6% per year where property is not classified by accounts by noncarrier owners, or where the cost of property leaved from other carriers is not accentantable. Identify noncarrier owners, and briefly explain on page 39 the interhols of estimating value of property on noncarriers or property of other carriers.

4. Report on line 30 amounts not included in the accounts shown, or on line 29. The items reported should be briefly identified and explained. Also include liere those items after permission is obtained from the Board for exceptions to presented accounting. Reference to such authority should be made when explaining amounts reported. Respondents must not make arbitrary changes to the primed stub or column headings without specific authority from the Board.

Line	CIUM	Account	Respondent	Lessor	Inactive (proprie-	Other leased	լլա
No	Check			Radroads	tary companies)	properties	No
		(a)	(h)	(L)	(d)	(e)	
1		(2) I and for transportation purposes	1.771,088	414		107	1
2		(3) Grading	2.293,388	2,110		4,983	2
3		(4) Other right of-way expenditures	,424			l	1
4		(5) Lumiels and subways	132 102				4
ĩ		(6) Bridges, trestles and culverts	1.679,989	], 9;		1,578	,
6		<li>(7) 1 levated structures</li>					ħ
		(8) Lies	1,355 198	13,568		1,170	7
8		(9) Rail and other track material	5.075,342	13.811		2 702	8
9		(11) Ballast	2,085.635	6.99''		1,968	9
10		(13) Fences, snowshids and signs	14,050	8		23	- jt
11		(16) Station and office buildings	612,554	175		N4N	11
12		(17) Roadway buildings	25.25%	1		1	12
11		(18) Water stations					13
14		(19) Fuel stations	76,951			•	14
15		(20) Shops and enginehouses	290.913			۲	15
16		(22) Storage warehouses	·				16
17		(23) Wharves and docks	2.474				17
18		(24) Coal and ore whatves	165,026				15
19		(25) 10FC COLC terminals	105,311	2		-	1
20		(26) Communication systems	243,536	1			- 20
21		(27) Signals and interlockers	1 422 567	767		240	21
22		(29) Power plants	2,271				21
<u>_</u> 1		(31) Power transmission systems	41,100			·	23
24		(35) Miscell meous structures	<sup>&gt;</sup> %()				2-
25		(37) Roadway machines	303,547	(40)		11	2:
26		(39) Public improvements - construction	<u>350),245</u>	765			20
27		(44) Saop machinery	114,-33				27
28		(45) Power plant machinery	1 270	-		· · ·	28
24		Leased property (capitalized rentals)		-		<u> </u>	29
30		Other (specify and explain)	10 915				<u>- 4</u>
-11		TOTAL ROAD	20,176,330	40 364		13 63*	31
12		(52) Locomonives	1,984 671				32
11		(53) Freight train cars	2,582 173	-			37
J.		(54) Passenger train curs	621	-		-	3.
35		(55) Highway revenue equipment	(1)	-			34
۲h		(56) Floating equipment	1,855	-			30
37		(57) Work equipment	1179 - 54				$\sim 3$
38		(58) Miscellaneous equipment	261,600	226		· ·	32
39		(59) Computer systems & WP equipment	<u>2</u> [19]	-		-	31
40		TOTAL FOULPMENT	6,947,682	2`6	-	-	-11
41		(76) Interest during construction _ ! -					4
42		(50) Other elements of investment					42
43		(90) Construction work in progress	341,87				43
44		GRANDIOLAL	21465,889	40,590	-	1,637	44

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		Road Initials: CSNT Year: 2
INSTRUCTIONS CONCERNING R	RETURN	IS TO BE MADE IN SCHEDULE 410
(	ross Che	n h s
Schedule 410		Schedule 210
Line 620. column (h)	=	Line 14. column (b)
Line 620. column (f)		Line 14. column (d) 1 ine 14. column (e)
l ine 620 column (g)	-	r me 14. column (e,
		Schedule 412
Lines 136 through 138 column (f	=	Line 29 column (b)
Lines 118 through 123 and 130 through 135 column (f)	-	Line 29 column (c)
		Schedule 414
Line 231, column (f)	=	Line 19. columns (b) through (d
l ine 230, column (f)	=	Line 19. columns (e) through (g
		Schedule 415
		Schedule 413
Lines 207 208, 211, 212, column (f)	=	Lines 5, 38, column (f)
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)
		And
		Schedule 414
		Minus line 24, columns (b) through (d) plus line 24, columns (e) through
		(g)
		Schedule 415
Line 213, column (f)	=	Lines 5, 38, columns (c) and (d)
Line 232, column (f)	-	Lines 24, 39 columns (c) and (d)
Line 317, column (f)	=	Lines 32, 35, 36, 37, 40, 41, columns (c) and (d)
Lines 202, 203, 216, column (f), equal to or greater than, but variance		
cannot exceed line 216, column (f)		Lines 5, 38, column (h)
Lines 221, 222, 235, column (f), equal to or greater than, but variance		Lines 24, 39, column (b)
cannot exceed line 235 column (f)		
Lines 302 through 307 and 320, column (f), equal to or greater than, but		
variance cannot exceed line 320, column (f)		Lines 32, 35, 36, 37–40, 41, column (b)
· .		Schedule 417
Line 507, column (f)	=	Line 1. column (j)
Line 508, column (f)	-	Line 2. column (j)
Line 509, column (f) Line 510-column (f)	=	Line 3, column (j) Line 4, column (j)
Line 511 column (f)	-	Line 5. column (j)
Line 512 column (f)	=	Line 6. column (j)
Line 513, column (f)	=	Line 7. column (j)
Line 514. column (f)	-	Line 8, column (j)
Line 515, column (f) Line 516 column (f)	=	Line 9. column (j)
Line 517. column (f)	-	Line 10 column (j) Line 11. column (j)
		-
Schedule 450		Schedule 210
Line 4, column (b)	=	Line 47, column (b)

Road	Initials: CS		_	-									_		•								_					_			<u> </u>					_	45
			l inc	9			-	~1	~	÷	S		s l	~	×	2	01	=	2	ñ	÷	<u>v</u> :	91	17	18	61	ร		51	~	ħ	¥1	ž	5	ž,	ନ୍ଧ	<u></u>
			Total	(h)		1	+9+"_1	5.465	131.92	3,918	18.283	020 F2	7. V. H.	520.7	67	2.848	20.747	88	3.038	3.555	108.941	9.256	108,22	316	3,656	272		62 221	16.450	43.724	516	11571	79X	61.149	208.0	4,485	9,104
	d Companies. ger service.		Pussenger	(f)			1.1	۲ <u>۲</u>	۲ v	V N	- <u>- </u>		<	< Z	۲ Y	V.7	<''	A Z	N N	<.v	< 2	۲ V	ΝΛ	V N	ΝN	νv	< N	ΑN	<b>V</b> 7	ΝN	VΝ	V.V.	V N	A N	~ ~	۲ ۲	47
	ounts for Railroa eight and passen	I otal	freight	expense (1)			17.464	5.465	26,151	3,948	38.283	1120112	6.0 Fr	7,025	20	2,848	20,747	88	3.038	3.555	108,941	9.256	22.803	146	3.656	272	1	122.23	16,450	43.724	915	14,541	198	14.149	9,805	1.185	9.104
	a System of Acco coses between fr		General	(c)			7.335	609	2,681	343	12,685	-		9	'	•	3,203	•	201	-	8.547	151	1	-	•	1	•	3.236	1	619	1	1	1	852	103	6	-
LVPENSES )	with the Uniform then of such exp		Purchased	אסו רופא (ען)			103	1.203	7,482	3.557	2.149		CC0.71	06/		•	2.446		ę	-	13.767	4	1	-	30	•	•	5,152	2.077	979.9		722.1	413	5.652	4.031	3.787	4,122
410. RAILWAY OPERATING EXPENSES (Dollars in Thousands)	m in accordance verning the separ.	Maternal, tools	supplies, fuels.	& lubricants (c)			3.660	612	2.682	**	(266)	r T	+60.1	\$	J	2.848	2.038	'	1.264	246	28,712	1.347	<del>1</del> 8	54	27	-	•	11,426	1.019	5.113	•	603	81	2,159	1.890	456	3.361
410. RAILWA (Dol	for the year, classifying them in accordance with the Uniform System of Accounts for Railroad Companies. e with the Board's rules governing the separation of such expenses between freight and passenger service.		Salaries	دىتايە (b) (b)			4.366	2.814	13.306		34,446	101.16	141.44	6.089	23	•	13,060	88	1.567	3,309	57.X65	7.756	22,755	202	3.500	272	I	39.407	13,354	28,016	516	12,713	<u> 1</u> t	2.486	3,871	233	1.621
	State the railway operating expenses on respondent's road for the year, classifying them in accordance with the Unform System of Accounts for Railroad Companie and allocate the common operating expenses in accordance with the Board's rules governing the separation of such expenses between freight and passenger service.		Name of railway operating expense account	(a)	WAY & STRUCTURES	ADMINISTRATION	Track	Bridge & building	Signal	Communication	Other	REPAIRS AND MAINTENANCE	Koadway - rumining	Roadway - switching	l unitels & subways - running	'I unnels & subways - switching	Bridges & culverts - running	Bridges & culverts - switching	lics - running	lics - switching	Rail & other track material - running	Rait & other truck material - switching	Ballast - running	Ballast - switching	Road property damaged - running	Road property damaged - switching	Road property damaged - other	Signals & interlockers - running	Signals & interlockers - switching	Communications systems	Power systems	Highway grade crowings - running	Highway grade crossings - switching	Station & office buildings	Shop buildings - locomotives	Shop buildings - freight cars	Shop buildings - other equipment
	State and a			Check									┦	╡			-																				
			1 IIIC	ź.			-	-1	~	+	S	Ľ	¢ I		×	ŝ	2	=	2	Ξ	11	15	9	17	× *	61	ភ	2	ដ	5	77	ų	ŕ	5	ų	۶,	2

Road Initials: CSXT Year: 2007

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	Line No	ē	<u>8</u>	103	101	105	106	107	108	60]	≘	Ξ	112	113	114	115	<u>ا ا</u> و	117	118	611	120	121	122	123	124	125	126	127	128	129	130	131	132	133
	Total (h)	3,869	1,339	235	68	959	•	3	4	9,155	,	4.134	86.782	•	44.207	9.934	4,575	2.287	30,997	-	18.505	(16.500)	•	(17,566)	-	19,984	-	(1)	,	(89)	•	•	•	
	Passenyer (g)	A/N	V/N	V/N	N/A	V/N	N/N	N/A	N/A	V/V	N/A	V/V	N/N	N/N	N/N	N/A	N/N	V/N	V/V	N/N	N/A	N/A	V/V	N/A	N/A	N/A	N/A	N/A	N/N	V/N	V/N	V/N	N/N	V/N
	Total freight expense (1)	3,869	1,339	235	68	959		3	4	9,155		4,134	86,782	-	44.207	9,934	4,575	2,287	30.997		18,505	(16,500)		(17.566)	-	19.984	•	(1)	•	(68)				
led)	General (c)		24	•	-	1	•	•	•	2.356	'	'	86,782	-	44,207	9,934	4.575	2.287	V/N	V/N	N/A	V/N	N/N	N/N	N/N	N/A	N/N	V/N	N/A	N/A	N/A	N/A	N/N	N/A
ENSES (Continues)	Purchased scrvices (d)	,	ψų	140	68	956			•	727	,	800	N/A	N/A	N/A	N/A	N/A	N/A	30,997	•	18,505	(16,500)	1	(17,566)	•	19,984	•	(1)		(89)			1	
OPERATING EXPEN (Dollars in 1 housands)	Material. tools supplies. fuels, & lubricants (c)	57	29		•	1		•	13	2,296	'.		N/A	N/A	N/A	N/A	V/N	N/A	N/A	V/N	V/N	V/N	N/A	N/A	N/N	N/N	N/A	V/N	V/N	V/N	N/A	V/N	N/A	N/A
410. RAJLWAY OPERATING EXPENSES (Continued) (Dollurs in Thousands)	Salaries & Wages (b)	3,812	1,220	95	-	3		3	31	3,776		3,334	V/N	N/N	N/A	V/N	V/N	V/N	A/A	N/A	V/N	N/A	N/A	V/N	N/A	N/A	N/A	N/A	V/N	V/N	V/N	V/N	V/N	V/N
410. 1	Name of railway operating expense account (a)	RI:PAIRS AND MAIN I'ENANC'E - (Continued) Locomotive servicing facilities	Miscellancous buildings & structures	Coal terminals	Ore terminals	Other marine terminals	TOFC/COFC terminals	Motor vehicle loading & distribution facilities	Facilities for other specialized service operations	Roadway machines	Small tools & supplies	Snow removal	Fringe benefits - running	Fringe benefits - switching	Fringe benefits - other	Casualtics & insurance - running	Cosualtics & insurance - switching	Casualtics & insurance - other	Lease rentals - debit - running	Leuse rentals - debit - switching	Lease rentals - debit - other	Lease rentals - (credit) - running	Lcase rentals - (credit) - switching	Lcase rentals - (credit) - other	Joint facility rent - debit - running	Joint facility rent - debit - switching	Joint facility rent - debit - other	Joint facility rent - (credit) - running	Joint factlety rent - (credit) - switching	Joint facility rent - (credit) - other	Other rents - debit - running	Other rents - debit - switching	Other rents - debit - other	Other rents - (credit) - running
ſ	Cross Check					Π				1									*	*	*	*	*								*	*	*	*
			102	103	104	105	<u>1</u> 8	101	108	<u>8</u>	9	$\neg$	2	113	114	115	116		118	119	120		ដ	123	124	125	126	127	128	129	130	131	132	133

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Road I	nitials: CSX1_Y	ear: 2	007							_							~					-											_		47
	с Г	te:	135	1.36	137	13%	<u>8</u>	÷	1+1	142	۲†۲	141	145	116	Ŧ	841	149	150	151	102		203	707	205	ŝ	ž	80 1	60 7	210	12	2	51	77	512	5
	Total (h)	-	-	375.304	•	207.331		10,558		(3)	1	(996)	376	•	-	15.612	16.971	1,937	1.334.851	195 85	351.510	547.1	816	11.797	6(439)	X12.01						125,921	•		-
	Passenger (#)	V.V.	マン	N N	N A	- ~	~ 7	٨N	< 7	N N	N N	N N	N N	V. V.	NA	N N	2.4	1.1	V.N.	17	< 2	V N	N.A.	~ ~ ~	< <	ΝΆ	۷. ۸	A V	<b>V V</b>	٧N	A N	V N	N'N	< 2	N.N.
	l otal Itoright expense (f)	1		101,271	•	207.331	•	10.558	-	(3)		(966)	376	-	•	15,642	16.974	1.937	1.334,851	104.12	0157158	1,745	816	44.797	6.439	19.218	1	-		•	•	125.921	1	'	•
cd)	(reneral (c)	N N	< 2	375.304		207,331	V.V	- <u>-</u> _	ΝA	<b>V</b> V	N'N	N-N	-	•	-	-	1.851	10	925,277	1, KI Ó	(2.315)		-	14,797	6.139		V-N	N N	<u> </u>	<b>V</b> V	ΝA	125.921	٨٨	۲Ż	4 Z
NSŁS (Continu )	Purchaved services (d)		•	17	47	- Ż		10,558	-	(3)	1	( 446)		-	•	10.832	1.264	1.243	028.641	5.056	223.025	Ħ21	810	N.N	< 7	49.218		-	•		•	A A			
<b>OPERATING EXPEN</b> (Dollary in Thousands)	Material, rooks supplies, tuels & lubricants (c)	V.V	N.N	N'A	イフ	イズ	<. Z	1 N	1.1	A V	N A	N/N	-	-	-	924,8	186	456	86.203	θŔÛ	96,039	152		٧V	٧V	V.V	<	1 N	N:N	٧Ż	< N	٧N	N/N	<b>V</b> 2	N/A
410. RAILWAY OPERATING EAPENSES (Continued) (Dollars in Theusands)	Salarres & Wages (b)	٧٧	1 1	V N	V. V	~~	4 <u>7</u> .	<. N	V N	V.N	V/N	ΥN	376	-	•	1,381	13.673	188	129.341	626.21	102.75	860	Ŷ	N'N	N.N.	< N	4 V	V N	N'N	N/N	ΥN	<b>V V</b>	ViX	N'N	V.N
410. F		REPAIRS AND MAIN I ENANCE - Continued Other rents - (credit) - sy itching	Other rents - (credit) - other	Depreciation - running	Depreciation - switching	Depreciation - other	Joint Lacihty - debit - running	Joint facility - debit - switching	Joint facility - debit - other	Joint facility - (credit) - running	Joint facility - (credit) - switching	Joint facility - (credit) - other	Dismantling retired road property - numing	Dismantling retired road property - switching	Dismantling retired road property - other	Other - running	Other - switching	Other - other	TOTAL WAY AND MIRPERING IN ST	FOUTPMENT LOCOMOTIVES Administration	Repair & mantenance	Machinery repair	Lquipment damaged	Fringe benefits	Other casualtics & insurance	1.case rentals - debit	l case rentals - (credit)	loint facility rent - debit	Joint facility rent - (credit)	Other rents - debut	Other rents - (credit)	Depreciation	Joint facility - debit	Joint facility - (credit)	Repairs billed to others - (credit)
	Cheek	*	•	*	*	•		i													*	*				*	٠			*	*	×			•
	Line No	1	135	136	137	138	681 130	0+1	141	CF1	113	114	145	941	- † [	1-18	641	0ś1	151	102	202	203	204	205	206	207	208	209	210	211	212	512	410	515	977

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	<b>_</b>				1		-	<b>1</b>	<b>-</b>	<b></b>	<b>—</b>					<b></b> 1	<b></b> 1			<b></b>		- 1					Roa	ıd T	lni:	tial T	ls: (	CS2	CT T	Ye	ar:	200
	1 mc	ź	216	218	219	220	52	-222	223	224	225	226	227	228	229	230		232	233	234	235	236	237	238	301		702		Š,	305	306	307	308	309	310	311
	l otal	(h)		1.910	608.847	17.118	207,354	2.325	14.216	30,855	17.873	56.082	I	-		305.945	(71.619)	121.243		•	(100.260)	1	2,440	603.572	2,268		-		•	T	1.515	31,957		82	2,287	5,995
	Passenger	(g)	VIN	V/N	V/N	N/A	V/N	N/A	N/A	N/A	N/A	N/A	V/N	N/A	N/A	N/A	V/N	N/A	N/A	N/A	N/A	N/A	A/A	N/A	N/A	VIN	V/N	VNI -	V/Z	V/N	N/A	N/A	N/A	N/A	N/A	V/N
	Total freight	expense (I)		016.1	608.847	17,118	207,354	2,325	14,216	30,855	17,873	56,082		•	. 1	305,945	(619,17)	121.243	ī		(100.260)	1	2,440	603,572	2,268				•	=	1,515	31,957		82	2,287	5,995
(Dollars in Thousands)	General	(c)			176.658	8.442	6.410	•		30,855	17,873	V/N	N/A	N/A	N/A	V/N	V/N	121.243	V/N	V/V	V/V		·	184,823	1,807			'	'			15	•	82	2.287	V/V
	Purchased	services (d)		1.767	280,010	4.1.14	43.366	1.986	14.216	V/N	V/N	56,082			•	305.945	(71,619)	V/N	'	'	(100,260)		2.297	256,127	413				-+	- -	305	31,782	'	V/N	N/A	5.995
(Dollars in Thousands)	Material, tools supplies, fuels.	& lubricants (c)		143	97,593	(2.230)	94,401	239	-	N/N	V/N	N/A	N/A	N/A	N/A	N/A	N/A	V/V	V/N	V/V	V/N		143	92,553	48				, <sup>1</sup>	=	1,165	50		N/A	V/N	V/N
(Dolla		& Wagcs (b)		.	54,586	6.792	63,177	100	-	V/N	V/N	V/N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		-	70,069	•				'	•	45	110		V/N	V/N	V/N
	Name of railway operating expense account	(a)	LOCOMOTIVES - Continued	Other	TOTAL LOCOMOTIVES	FREIGHT CARS Administration	Repair & maintenance	Machinery repair	Equipment damaged	Fringe benefits .	Other casualtics & insurance	Lease rentals - debit	Lease rentals - (credit)	Joint faculuty rent - debut	Joint facility rent - (credit)	Other rents - debit	Other rents - (credit)	Depreciation	Joint facility - debit	Joint facility - (credit)	Repairs billed to others - (credit)	Dismantling retired property	Other	TOTAL FREIGHT CARS	OTHER EQUIPMENT Administration	Repair & maintenance:	Floring sources & containers - revenue service		l'assenger & other revenue equipment	Computers and data processing equipment	Machinery	Work & other non-revenue equipment	Equipment damaged	Fringe benefits	Other casualtics & insurance	Lease rentals - debit
	Cross	Check					*	ŀ				*	•			*	*	*		1	*	1	1	ĺ				†	•	•	*	•				*
	Line	No. (	<u> </u>	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	535	236	237	238	301	-		+	ž,	ŝ	306	307	308	309	310	311

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Road I	nitials: CSX1_Y	eur: 2	007										_																							49
	Line L	<u>۲</u>	Ē	11	1977	317	318	319	320	125	ст. С	ĩ	324			ĘΪ	Ę	Ĩ	tot	50t	106	( 97	408	60t	410	411	112	٤lt	=	115	41V	117	%I†	419	120	Ę
	li.o.l (h)			8.219	•	16.900		-	-		1.381	121/21	1.259.872			90.800	214.712	458.275	76.119	3.750	1.050	1,802	F3E-09	500,100,1	1	16,804		13.116	355.321	105.01	87,112	-	12.950	2.566,823	21.497	108 212
	คลาย (g)	Y 4	1.1	~~	K Z	1.1	11	¥ V	۶V	N N	< 2	N.N.	1.7			~~	< /.	<b>V Z</b>	N.A.	1.1	N.N.	N N	~ ~	٧A	Y N	N.N	N.N	V.N	1 2	V N	ΝA	<ul> <li>N</li> </ul>	V.N	A N	~ 2	۲ Z
	l utal freight expense (f)			912.8	•	16.900	•	•	•	-	186.1	47,453	1,259,872			00,800	2147212	458,275	76.449	3.750	3,050	1.802	69, 384	1.091.095		40'X(11	-	13.116	355,321	105.01	87.112		12,950	2.566,823	24,497	232,891
ed)	(reneral	~ ~	× 1.	11	~ 7	16,900	<	1.1	~ 7	-	•	160'12	382.572			2691	164	17.653	2,449	25	56		069		1	1.981	-		355,421	20.505	N.N.	~ ~	1.j.b	475.110	9.378	31,812
NSES (Continu .)	Purchased services (d)	-		617,8	•	٧V	•	-	-	-	1,2 38	21,790	560.927			(0 <u>7</u> )	454	1.553	5.772	1.969	•	1.737	978	-	•	1.165	< <u>v</u> v	12.752	VN	1.1	87,112		3.283	116,948	2.893	170
410. RAILWAY OPFRATING EXPLASES (Continued) (Dollars in Thousands)	Material, tools supplics, fucls. & lubricants (c)	V.N	- 7	A. V.	47	17	V N	Y N.	47	•	143	1.417	191,565			120	-	179	129	242	1	Xt-	7.084	\$60,100,1		1,993	V V	-	V V	۲N ۲	ΥN	1 N	884	1.102,782	1.398	N20
AGO AN MULA (Doll	Salarıcı & Wages (b)		<b>V</b> V	ΥN	17	N N	V. N	VN	VN	-	•	551	018'121		-	63,612	216.540	408.690	68,099	15.1	10012	17	60,632	-	•	599114	N N	361	12	VN	N.A	νN	7,806	871.983	828.01	199.183
410. 4	ss ck Name of railway operating expense account (a)	OI HER FQUIPMENT - Continued Joint facility rent - debit	Joint facility rent - (credit)	┝	┝	Deprectation	Joint Eacthry - debit	Joint facility - (credit)	-	Dismantling retired property	Other	TOTAL OTHER FOURMENT	IOI'VE EQUIPMENT	I RANSPOR F VTION	IRAIN OPI RATIONS	Administration	Lugine crews	Train crews	Dispatching trains	Operating signals & interlockers	Operating draw bridges	Ilighway crossing protection	I rain inspection & lubrication	Lecometry e fuel	Electric power produced or purchased for motive power	Servicing locomotives	Freight lost or damaged - solely related	C learing wrecks	I ringe benefits	Other casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other	IOLAL TRAIN OPERATIONS	YARD OPFRATIONS Administration	Switch crews
	c heck				*	*			•			_			_																		μ		 	Ц
	on. No	Ĩ	314	315	۶ ۲	317	318	618	502	321	2	Ĩ	ž			ΞĮ	407	Ę	<b>†</b> 07	405	406	407	108	404	410	411	412	£1+	414	415	911	417	118	614	100	17

Lun         Attach         Eventset         Contract         Co	50																								R	oa	d Ir	itia	als:	cs	хт	Y	ar:	: 20	07
410. MATING EXPENSES Continued Colspan="2">Continued Colspan="2">Continued Colspan="2">Continued Cont		Linc No		422	5	424	425	426	427	428	429	430	431	432	433	434	435	105		2 <u>0</u> 2	ŝ	504	505	506	507	508	509	510	51	512	513	514	515	516	517
41. MAIVAV DEKATING EXPENSES (Continued Total and Thotands)           Close C		l'otal	(h)	47 305	25.414	6.340	119,218	•	11.727	,	10,228	122.158	17,495	36.783	(54,994)	15.219	614,284	2017	N=C.1	9,674	607	20,043	1	37,651	1		91,238			5,310	•	9.736	1		106,284
40. ALIJ.WAY OPERAFING EXPENSES (Continued) (Dollars in Thousands)           Cross Cross Crock         Name of railway operating expense account Crock         Salarras alphote, licits, alphoteanis         Purchasel arrives         General arrives         Train alphoteanis           Cross Crock         Name of railway operating expense account Crock         Salarras (b)         Marrinil, total, alphoteanis         Purchasel arrives         General arrives         Fer           V ADD PENTIONS - Continued Domestication         30,60         101         1,645         5908         500           V ADD PENTIONS - Continued Domestication         30,60         101         1,645         5908         500           Controlling aperators.         2,856         11/2         2,856         11/3         2,856         11,645           Controlling aperators.         0,01         1,645         5,908         2,549         2,549           Controlling aperators.         0,01         1,645         7,01         1,645         7,016           Electric power produced ur purchasel         0,01         1,645         7,01         1,645         7,016           Controlling aperators.         2,826         0,01         1,01         1,645         7,016           Controlling aperators.         2,826         0,01		Passenger	(g)	V/N	V/N	N/A	N/A	N/A	N/A	N/A	N/A	N/A	V/N	V/N	V/N	V/N	V/N	VIN		V/N	V/V	N/N	N/A	N/A	V/N	V/N	V/N	N/A	N/A	N/A	V/N	N/A	V/N	V/N	V/N
418. RAILAWAY OPERATING EXPENSES (Continued) Dollars in Thousands)           Cross         Name of railway operating expense account Check         Material, tonk         Pervitased services         Gen           Cross         Name of railway operating expense account Check         (a)         (b)         (c)         (d)         (c)           Controlling operations         (a)         (b)         (c)         (d)         (c)           VARD OPERATIONS - Commund Controlling operations         (a)         (c)         (d)         (c)         (d)         (c)           VARD OPERATIONS - Commund Controlling operations         (a)         (c)         (d)         (c)         (d)         (c)           Controlling operations         (a)         (a)         (a)         (c)         (d)         (c)           Company Education         10,468         N/A         N/A         N/A         N/A         1/2           Company Education         10,468         N/A         N/A         N/A         1/2         1/2           Company Education         10,468         N/A         N/A         N/A         1/2         1/2           Company Education         10,468         N/A         N/A         N/A         1/2         1/2		'l otal freight exnense	(I)		25,414	6.340	119,218	1	11,727		10.228	122,158	17,495	36,783	(54,994)	15.219	614,284	ארנ ד	N7(**)	9,674	607	20,043	1	37.651	•	•	91,238	•		5,310	•	9,736	•		106,284
Cross         Name of raulway operating expense account           Check         (a)           VARD OPERATIONS - Continued         (a)           Varding operations         (a)           Varding operations         Varding operations           Varding operations         Varding operations           Varding operations         Varding terminal clearcal           Operating switches, signals, retarders, & humps         Locomotive fiel           Image benefities         Optimal clearcal           Optimal field         Clearning wrecks           Fringe benefities         Other           Image benefities         Other           Image of a damaged - solely related         Clearning wrecks           Image of a damaged - solely related         Other           Image of a damaged - solely related         Car loading devices & grain docks           Image of a damaged - solely related         Mainistration           Image of a damaged - solely related         Freght lost or damaged - solely related           Image of a damaged - solely related         Mainistration           Image of a damaged - solely relat	led)	Gencrul	(c)	5.908	2,534	406	ſ		1,168	•		122,158	17,495	N/A	N/A	1,390	192,249	N/A		V/N	N/A	20,043	1	20,044	•		309		1	5,310		N/A	V/N	1	5,619
Cross         Name of raulway operating expense account           Check         (a)           VARD OPERATIONS - Continued         (a)           Varding operations         (a)           Varding operations         Varding operations           Varding operations         Varding operations           Varding operations         Varding terminal clearcal           Operating switches, signals, retarders, & humps         Locomotive fiel           Image benefities         Optimal clearcal           Optimal field         Clearning wrecks           Fringe benefities         Other           Image benefities         Other           Image of a damaged - solely related         Clearning wrecks           Image of a damaged - solely related         Other           Image of a damaged - solely related         Car loading devices & grain docks           Image of a damaged - solely related         Mainistration           Image of a damaged - solely related         Freght lost or damaged - solely related           Image of a damaged - solely related         Mainistration           Image of a damaged - solely relat	ENSES (Continu s)	Purchased	(p)	1.6466	560	2,861	-	•		N/A	9.933	N/A	N/A	36,783	(54,994)	8.477	9,145	362 6		9,661	•	N/A	N/A	16,986	ſ		73.494		V/V	N/A	N/A	9,736			83,230
Cross         Name of raulway operating expense account           Check         (a)           VARD OPERATIONS - Continued         (a)           Varding operations         (a)           Varding operations         Varding operations           Varding operations         Varding operations           Varding operations         Varding terminal clearcal           Operating switches, signals, retarders, & humps         Locomotive fiel           Image benefities         Optimal clearcal           Optimal field         Clearning wrecks           Fringe benefities         Other           Image benefities         Other           Image of a damaged - solely related         Clearning wrecks           Image of a damaged - solely related         Other           Image of a damaged - solely related         Car loading devices & grain docks           Image of a damaged - solely related         Mainistration           Image of a damaged - solely related         Freght lost or damaged - solely related           Image of a damaged - solely related         Mainistration           Image of a damaged - solely relat	RATING EXPE lars in Thousand	Material, tools supplies. fuels. & lubricants	(c)	101	51	247	119,218	•	46	N/A	-	N/A	N/A	V/N	N/A	480	122,469		'	ж <u>г</u>	607	V/V	N/A	615	•		4,403		N/N	N/A	N/A	N/A	N/A	•	4,403
Cross         Name of raulway operating expense account           Check         (a)           VARD OPERATIONS - Continued         (a)           Varding operations         (a)           Varding operations         Varding operations           Varding operations         Varding operations           Varding operations         Varding terminal clearcal           Operating switches, signals, retarders, & humps         Locomotive fiel           Image benefities         Optimal clearcal           Optimal field         Clearning wrecks           Fringe benefities         Other           Image benefities         Other           Image of a damaged - solely related         Clearning wrecks           Image of a damaged - solely related         Other           Image of a damaged - solely related         Car loading devices & grain docks           Image of a damaged - solely related         Mainistration           Image of a damaged - solely related         Freght lost or damaged - solely related           Image of a damaged - solely related         Mainistration           Image of a damaged - solely relat	RAILWAY OPE (Dol	Salaries & Waves	(b)	059.95	22,269	2,826	•	•	10.498		295	N/A	V/N	V/N	N/A	4,872	290,421	-		5		N/A	N/A	6	•	-	13.032		V/N	N/A	V/N	V/N	N/A		13,032
	410. 1			YARD OPERATIONS - Continued Controlling oncreations	Yard and terminal clerical	Operating switches, signals, retarders, & humps	Locomotive fuel		Servicing locomotives	Freight lost or damaged - solely related	Clearing wrecks	Fringe benefits	Other casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other	I OTAL YARD OPERATIONS	I'RAIN AND YARD OPERATIONS COMMON:		Adjusting & transferring loads	Car loading devices & grain docks	Freight lost or damaged - all other	Fringe benefits	TOTAL TRAIN AND YARD OPERATIONS COMMON	SPECIALIZED SERVICE OPERATIONS Administration	Pickup & delivery and marine line haul	Loading & unloading and local marine	Protective services	Freight lost or damaged - solely related	Fringe benefits	Casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other	TOTAL SPECIALIZED SERVICES OPERATIONS
Lunc No. No. No. No. No. 422 423 424 424 424 426 426 431 428 433 501 501 501 501 501 501 501 501 501 501		Cross Check																							*	*	*	*	*	·	*	*	*	*	*
		Linc No.		422	423	424	425	426	427	428	429	430	431	432	433	434	435	501		202	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517

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Road Ir	nitials: CS	<u>XI Y</u>	'ear: 2	007	, <b></b>										<del></del>			1	·													•	;	51
	l me	2 Z	51K	519	()75	175	525	523	524	\$25	526		×2×		Ĩ	ġ	<u>603</u>	ş	Ę	909	ç Ş	6()8	(609)	610	611	612	613	614	519	919 10	613	618	ĩ	974 9
	Total	ų	527,883	961-1-1	587	5161	18.611	100	1		15.427	129,408	3.454,450		155771	977.57	183.066	56.532	19.181	2.950	61.644	181,496	46,417	2.236	184,093	13,592	6.173	210,10	44.220	15.165	-	181-161	1.304.645	7.353,818
	มาสินางระ ม	(ā)	14	<b>V</b> V	N'A	N.A	レン	N-N	Y N	41	N N	~ ~	N'N		<.		1:1	< /	<b>4</b> 7	1 2	V.V	47.	۲V	ΝA	N N	NN	ΝN	۲A	N/A	N N	۸A	V'2	V N	< <
	l otal Íreight	expense (1)	27.883	965'55	-82	1.935	48.614	466		-	15,427	129,408	3.454.450		122,51	U77.Y/	183.066	56.532	19.181	2.950	61,644	961,181	16.417	2,236	184.093	13.592	9.173	97,972	44.220	15,185		191.131	1,304,645	7.354,818
(p)	Gieneral	(c)	ttx11	2,175	-	•	+19'8t	-466	N A	~ 7	11.218	69.317	762, 339		-95.50	806.04	909	31,207	3.587	615	669'61	86.369	13.374	1111	184,093	13,592	9,171	97.972	44,220	N.N.	1.7	61.732	774,074	2.644.111
NSP-S (Continu )	Purchased	venices (d)	016	1.313	-	580.1	N N	V.V			4.066	8.021	234.333		516.11	1, 16.2	180.377	7.505	973	302	2.606	84.504	1.161	F 1	V.V	~ ~	NA	ΝΛ	V N	15.185		168.98	344,332	1,283.471
OPERATING EXPEN (Dollars in Thousands)	Material, tools supplies, fuels,	& lubricants (c)	Ŧ	120	-	·	V V	<	V V	<b>F</b> 2	143	304	1.230.573		0017	50+	393		100	-	74	601		•	N N	N/A	N N	N'A	N-A	N'N	4 7	40,388	45.926	1 554,265
410. RAILWAN OPERATING EXPENSES (Continued) (Dollars in Thousands)		& Wages (h)	882-02	30,888	587		<	N N	N/N	٧V	-	51.763	227.205		12,700	55571	1.696	14,7,41	906'11	2.033	15,265	10.514	1.882	1,754	N'A	N.N	A V	N A	N/V	×	A N	52.177	140,313	1.821.671
410. R	Norme of railway operating expense account	sck (a)	ADMINISTRA FIVE SUPPORT OPFRATIONS. Administration	Employees performing clerical & accounting functions	Communication systems operations	Loss & damage claurs processing	Fringe benefits	Casualtics & insurance	Joint facility - debit	Joint facility - (credit)	()ther	TOTAL ADMINISTRATIVE SUPPORT OPERATIONS	TOTAL TRANSPORTATION	GENERAL AND ADMINISTRATIVE	Officers - general administration	Accounting, auditing, & funance	Management services & data processing	Marketing	Sales	Industrial development	Personnel & labor relations	Legal & secretarial	Public relations & advertising	Research & development	Frange benefits	Casualties & insurance	Write-down of uncollectible accounts	Property Laxes	Other taxes except on corporate meome or payroll	Joint tacility - debit	Joint facility - (credit)	Other		IOTAL CARRIER OPERATING EXPENSES
		) (theck		6	0			6		5	6	-	×		_					5	-	∞	6	0	_		1		<u>ب</u>	ى	7	x	4	•
` Pailree	d Annual	Ž.	×.	515	520	123	52.	523	52	525	92S	527	528		ē		Ĩ	Ş	\$09 905	909	607	608	609	610	611	612	19	614	615	919	617	۶IX	619	620

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

I 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 lease/rentals reported in column (c), line 29, should balance 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 category is not known, apportion the lease/rentals based on the percentage of the categories' depreciation bases for all categories of depreciable leased property. Use Schedule 352B of this report to obtain 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 in any category listed on lines 1 through 27
- 6 Line 11, Account 16, should not include computer and data processing equipment reported on line 37 of Schedule 415.

						Amortization	
_ine	Cross	Property			Lease/rentals	adjustment	Lu
No	Check	Account	Category	Depreciation	(net)	during year	N
			(a)	(b)	(c)	(d)	
Ι			Land for transportation purposes	N/A		-	-
2		3	Grading	33,982		844	2
3		4	Other right-of-way expenditures	114		(15)	3
4		5	Tunnels and subways	1,884		99	4
5		6	Bridges, trestles and culverts	31,071		876	5
6		7	Elevated structures	-		-	6
7		8	Ties	165.805		(1.527)	7
8		9	Rail and other track material	159.891		11,761	8
9		11	Ballast	49,608		(4,439)	9
10		13	Fences, snowsheds and signs	213		(95)	10
11		16	Station and office buildings	18.343		(696)	1
12		17	Roadway buildings	455		(101)	1
13		18	Water stations				1.
14		19	Fuel stations	2,723		40	14
15		20	Shops and enginehouses	7,866		(879)	1:
16		22	Storage warehouses	-			10
17 `		23	Wharves and docks	228		46	1'
18		24	Coal and ore wharves	1,938		(1,489)	18
19		25	TOFC/COFC terminals	4.289		500	19
20		26	Communications systems	18.618		(3,563)	20
21		27	Signals and interlockers	51,304		2,313	2
22		29	Power plants	44		19	22
23		31	Power transmission systems	793		(18)	2.
24		35	Miscellaneous structures	8		-	2.
25		37	Roadway machines	18.804		. 10,413	2.
26		39	Public improvements; construction	7.620		460	20
27		45	Power plant machines	648		(117)	2
28			Other lease/rentals	N/A	15,436	N/A	2
29			IOTAL	576,248	15,436	14,434	2

Report freught expenses ands							
אפאטרות נווי supporting schoolde tental intormation by tar special outer treght-carrying equipment to the internange of failsoad owned of reased equipment and privately owned of the set equipment and privately owned of the set equipment and privately owned of the set equipment	ય દિલ્પૂર્ણન સાજ ભયૂ લ્વુમાંગમ ફિરો	દન્મા relating to the interd	hange of railroad own	d or leased equipment	and privately owned equ	แครง เหลือเมือง	
The gross amounts receivable and payable for freight fram cars time 19 columns (b) through (d), and line 19 columns (c) through (g), respectively) should balance with Schedule 410, column (f), lines 231 (credits) and 230 (debuts). Traiter and contract rentals in this schedule 410, column (f), lines 415 and 216 (debuts). Traiter and contract rentals in this schedule 410, column (f), lines 415 and 216 (debuts). Traiter and contract rentals in this schedule 410, column (f), lines 415 and 316. However, the renter and contract rentals in this schedule 410, column (f), lines 415 and 216 (debuts). Traiter and contract rentals in this schedule 410, column (f), lines 415, column (c). The balancing of schedules 410, 411, 411, 411, 411, 411, 411, 70ther Equipment' is outlined in note 6 to Schedule 415.	odumus (b) through (d), a d m Schedule 410, column ent" which is reported in S	nd line 19 columns (c) t n (t), lines 315 and 316 adhedule 415 aolumn (c	hiough (g), respective However, the truter a ) The balancing of Se	<ol> <li>should balance with of continuer rentals in 1 hedules 410, 414, and 3</li> </ol>	Schedule 410, edumn bis schedule will not ba 'Other Lyupment'	(f), lmes 231 (credus) lance to lines 315 and is outlined in note 6 to	
Report in columns (b) and (c) rentals for private line cars (whether under	מחלבר המוריאם נימוניא פר ממי) גוול אווקסבר סא ווכל ניורי	d shipper owned cars					
Report in columny (c) (d), (f) and (g) rentals for railroad on ned cars pre- railroad on ned per diem tank cars on line 1.2	is prescribed by the Board m1 v Parce no 334. for which rent its we should on a combination mileage and time basis (basic per diem). Include	Parce no 334 for which	h रहाते के उट्ट फिले का	าระงาทชิมการเกลา mileage	d ગાકાવી લાકાર (basic p	ei diem) [પ્રતાપ્તિ	
Mechanneal designations for each car type are shows in Schedule 710	ul-						
	GRUSS	GROSS AMOUNTS RECEINABLE Per Diem Basis	ABLF	GRO	GROSS AMOUNTS PAY ABLI Per Diem Basis	BLE	
I ype of Lquipmen'	Privaie	Mikage	Tink	Private	Mileage	լող	Ű.
(a)	Line (r.) (h)	(1)	(ŋ)	Line Cars (c)	e	(ii)	9
CAR FYPES							-
Box - Plain 501 over and Longer			(118)	13.914	5()2	1.640	
Box - Lquipped		6.119	697.61	8 5 1 4	19 () 55	2H735	4
Condola - Plain		the	610'1	144.1	til	xtt I	4
Gondola - 1 guipped	•	3 812	. 70'FI	~	<b>7</b> *	8.361	~
Hopper - C. M. ered	•	2.0.5	09711	KIN' X	508.4	1-192	ا ک
Hopper Upen Lon - General Scivice		057	100		1100	+0/1 +	-
riopper Apen 10p - Special Service Retrigerator - Mechanical		Ē	(0))	- -	887 t	6.030	<b>,</b>
Kefrigerator - Nonmechanicul		Ϋ́Υ	101	10	2.028	tot	≘
l.tr - 101 C COFC			•	-			=
l Lat - Multi-Level	(luth)	396	لا ـــه	35155	C50't	11 671	2
Flat - Gieneral Service			(1)	ę.	96	- h	-
Flat - Other		2.1	5	21.397	5,005	14,268	=
Tank - Under 22,000 Galleus			ţ	915.1			<u>-</u>  -
Lank - 22.000 Callons and Oxer AT Color Discolar Sec			9	2/10	17	-	<u> </u>
Autor Rackston Carls			19676	5		040 FC	-
TOTAL TRUCHT TRAN CARS	(19,461)	995 1	+17°4	102.176	8-105	965 151	2
OTHLETER IN IGHT CARRYING EQUIPMINE Refinemented Limites							7
Other Trailers							F
Ketriyerated Containers							F
Other Containers				-			٣.
TO FALLERS AND CONTAINERS	-				-		카
GRAND TOTAL (Lines 19 and 24)	(191.91)	13.806	112.77	921-01	£_1'05	1-1 3AV	ći

#### Road Initials: CSNI Year: 2007

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# NOTES AND REMARKS

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#### Road Initials: CSXT Year: 2007

#### GENERAL INSTRUCTIONS CONCERNING RETURNS TO BE MADE TO SCHEDULE 415

- Report treight expenses only
- 2 Report by type of equipment all natural expenses relating to the equipment functions (salaries and wages, materials, tools, supplies, fuels and lubricants, purchased services, and general)
- 3 Report in column (b) net repair expense excluding the cost to repair damaged equipment

Schedule 415, column (b) will balance to Schedule 410, column (f) as follows

- (a) Locomotives, line 5 plus line 38, compared to the sum of Schedule 410, lines 202, 203, and 216 (excluding wreck repairs). Do not report in Schedule 415, Equipment Damaged from Schedule 410, line 204.
- (b) Freight cars, line 24 plus line 39, compared to the sum of Schedule 410, lines 221, 222, and 235 (excluding wreck repairs). Do not report in Schedule 415. Equipment Damaged from Schedule 410, line 223.
- (c) Sum of highway equipment thine 32), floating equipment (line 35), passenger and other revenue equipment (line 36), computer and data processing equipment (line 37), machinery-other equipment (line 40), and work and other non-revenue equipment (line 41), compared to Schedule 410, the sum of lines 302 through 307, plus line 320 (excluding wreck repairs). Do not report in Schedule 415, equipment damaged from Schedule 410, line 308

Note Tanes 216, 235, and 320 of Schedule 410 are credit amounts.

The allocation of freight car repair expenses reportable on Schedule 415 by car types shall be in accordance with Instruction 2-21, Freight train repair costing, 49 CER 1201

4 Depreciation expense for each class of equipment by ear type shall be reported in columns (c) and (d). For improvements on leased property, Accounts 732 and 733, use a supplementary Schedule 415, which will relate to Schedules 340 and 342.

Depreciation charges reported on columns (c) and (d) will balance to Schedule 440, column (f) as follows:

- (a) Locomotives, lines 5 and 38, compared to Schedule 410, line 213.
- (b) Freight cars, lines 24 and 39 compared to Schedule 410, line 232,
- (c) Sum of highway equipment (line 32). floating equipment (line 35), passenger and other revenue equipment (line 36), computer and data processing equipment (line 37) machinery-other equipment (line 40), and work and other non-revenue equipment (line 41), compared to Schedule 410, line 317
- 5 Amortization adjustment of each equipment type which is included in column (c) shall be reported in column (c) as a debit or credit to the appropriate line item. The net adjustment on line 43 shall equal the equipment amortization adjustment applicable to equipment used in freight service included in line 39, column (c), of Schedule 335.
- 6. Lease tentals reported in column (f) should balance to column (f) of Schedule 410 as follows:
  - (a) Locomotives, lines 5 and 38, compared to Schedule 410, lines 207, 208, 211, and 212
  - (b) Freight cars. lines 24 and 39, compared to Schedule 410, lines 226 and 227 (note that Schedule 410, lines 230 and 231, are reported in Schedule 414 and are not to be included in Schedule 415).
  - (c) Sum of lease/rentals for all other equipment, lines 32, 35, 36, 37, 40, and 41, will balance to Schedule 440, lines 311, 342, 315, and 316, except for the interchange rental on trailers and containers which is reported in Schedule 414. Therefore, both Schedules 414 and 415 should be used when balancing lease/rentals other equipment to Schedule 410. Do not report in Schedule 415 the trailer and container rentals reported in Schedule 414.
- 7 Investment base by types of equipment shall be reported in columns (g) and (h) and should not include the cost of equipment used but not owned when rents therefore are included in the rent for equipment and Account Nos, 31-21-00, 31-22-00, 31-23-00, 35-21-00, 35-22-00, and 35-23-00. It should include the cost of equipment owned and leased to others when the rents are included in the rent for Equipment Account Nos, 32-21-00, 32-22-00, 32-23-00, 36-21-00, 36-22-00, and 36-23-00.

Property used but not owned should also be included when the rent is included in Account Nos 31-12-00, 31-13-00, 31-21-00, 31-22-00, and 31-23-00, inclusive

The grand total of each equipment account in column (h) of Schedule 330 should equal the totals of line items constituting the equipment account totals of columns (g) and (h) of Schedule 415

8 Accumulated depreciation for each class of equipment shall be reported in columns (i) and (j). The grand total of each equipment reserve account in column (g), Schedule 335, shall equal the combined aggregate total accumulated depreciation for line items constituting the corresponding equipment accounts reported in columns (i) and (j), on Schedule 415.

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			NG SCHEDULE - EQUIP Illars in Thousands)	MENΓ			
.me No	Cruss Check	Types of equipment	Repairs (net expense)	Depree Owned	ation Capitalized lease	Amortization Adjustment net during year	Lii No
1		(a)	(b)	1c)	(d)	(e)	
		LOCOMOTIVES					
1		Diesel Locomotive - Yard	35 453	972	-	(114)	1
2		Diesel Locomotive - Road	319.087	120,621	1,824	(11,696)	2
3		Other Locomotive - Yard	-	-	-	-	3
4	-	Other Locomotive - Road	-	2 504	-	(289)	7
5	•	TOTAL LOCOMOTIVES	354 540	124 097	1,824	(12,099)	41
		FRFIGHT TRAIN CARS					
6		Box - Plain 40 foot	-	309			6
7		Box - Plain 50 foot and Longer	11	3,820	2,128	(127)	7
8		Box - Equipped	23,163	10,203	12.043	(303)	8
4	_	Gondola - Plam	3.008	3 598	-	(107)	Š
10		Gondola - Equipped	18,516	8 686		(267)	1
	_	Hopper - Covered	21,401	14,831	-	(488)	1
12		Hopper - Open Top - General Service	9,458	25,651	2,541	(711)	1
13		Hopper - Open Top - Special Service	4.222	9,112		(212)	1
14		Refrigerator - Mechanical		-		-	1
15		Refrigerator - Nonmechanical	1 318	-			1
16		Flat - FOFC/COFC		-	<u> </u>		
17		Flat - Multi-level		. 3	•	•	1
18		Flat - General Service		33	-	(2)	-
19		Flat - Other	336	573		(23)	1
20		All Other Freight Cars	7.071	1,479		(55)	2
21		Cabooses		604	-	(18)	2
22		Auto Racks	18,589	17,077	4.586	(361)	2
23		Miscellaneous Accessories			-	-	2
24	-	TOTAL FREIGHT TRAIN CARS OTHER EQUIPMENT - REVENUL FREIGHT HIGHWAY EQUIPMENT	107,094	95,979	21,298	(2,683)	2
25		Refrigerated Trailers		-	-	-	2
26	_	Other Trailers	-	-	-		2
27		Refrigerated Containers		-		<u> </u>	2
28		Other Containers			-	-	2
24		Bogies		-	•	-	~1
30		Chassis	<u>-</u>	-	· ·	-	3
31		Other Highway Equipment (Freight)		-	-	•	~,
32	*	TOTAL HIGHWAY EQUIPMENT		-			3
		FLOATING EQUIPMENT - REVENUE SERVICE					
33		Marine Line-Haul		22			3
34	•	Local Marine		-		•	·",
35	•	101AL FLOATING EQUIPMENT OTHER EQUIPMENT Passenger & Other Revenue Equipment		22	-		3
36		(Freight Portion)		_		_	3
37	*	Computer Systems & Word Processing Equip		1.293			3
38		Machinery - Locomotives (1)	1.745	2.461			3
30		Machinery - Ecconolives (1) Machinery - Freight Cars (2)	2.325	1,893	-	····	
40		Machinery - Other Equipment (3)	1,515	380			4
	*	Work and Other Nonrevenue Equipment	31,957	20,845		(8,268)	4
42	-	TOTAL O'HER EQUIPMENT	37,553	26,872		(8 268)	4
43		TOTAL ALL EQUIPMENT (FREIGHT PORTION)	499,187	246,970	23,122	(23.050)	4

(1) Data reported on line 38, column (b) is the amount reported in Sched 410, column (f), line 203, reduced by the allocable portion of line 216

(2) Data reported on line 39, column (b) is the amount reported in Sched 410, column (f), line 222, reduced by the allocable portion of line 235

(3) Data reported on line 40, column (b) is the amount reported in Sched 410, column (f), lines 302 through 306, reduced by the allocable portion of line 320.

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	415. SUPPORTING SC	HEDULE - EQUIPMENT	- (Continued)
	Investment bas	e as of 12/31	Accontailated depres
& rentals	Owned	Capitalized	Owned

			Investment base a	sof [23]	Accumulated depreciat	ten as of 12(3)	
1 me	Cum	Lease & rentals	Owned	Capitalized	Owned	Capitalized	line
No	Check	(net)		lease		lease	No
		<u>(1)</u>	(g)	(h)	(4)	. qr	
1		2 003	32 /63		10 934		
2		47.215	3 851.725	16.852	1 285 410	40	μ-ή-
1							
4					2 810		+
		49,718	1967 819	16,852	1374,153	7,240	
6		-	×,960		1,011		6
-		3 210	96 ( 17	39,121	+2, (70	30 360	-
ĸ		4 212	292 132	4 105	125 169	3487	8
-0		7 [ ]4)	106 154		46,662		4
10		9713	2 4,202		118.9×7		10
11		11 214	422.925	· · ·	185,566		- H
12		11 857	683 637		302,134		17
13			172 761		1973		- 13
14						-	14
15			42,079		18 462	-	15
10							lb
17			26				17
18			1 0.24	-	449		18
19		53	18,868		5,278		19
20		· · · _	51,734		72,697		20
21		·	16,868		7,400		21
22		3 268	324,540	24,671	142,388	:4,783	27
23							23
24	•	56,082	2,514,277	67,540	1,103,107	48,137	24
25			-	-		-	25
26			(1)	-	(5,539)	-	26
27						-	75
28						-	28
24		-				-	29
3()							34)
31							
12	•		(1)	-	(5,839)		2
33			1,855		16	-	11
4						· · ·	#
35	•		1 855				35
36			621	_	_	-	36
17		699	7,209	······································	15 523		17
18			54,356		18,669		18
39			41.814		14,301		19
40	•	1 5 (586)	8,363		2,872		40
41	•	(5,961)	71.154		130,761		41
42		(8,945)	483,517		182,186		42
42		96 352	6.967.467	\$4,748	2,603.623	55,577	43

(1) Data reported on lines 38–39, and 40 in columns (g) and (n) are investment recorded in property account 44, allocated to locomotives, treight cars, and other equipment

(2) Depreciation reported on lines 38–39, and 40 in column (c) is calculated by multiplying the investment in each element by the effective composite rate for property account 44, and then adding or subtracting the adjustment reported in column (c). Schedule 335

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58													-																			Ros	d Initials: CSXT	Year: 2007
				Line	Nu.		1	2	3	4	5	Ŷ	7	8	6	10	=	12	<u>ت</u>	14	15	16	1	18	19	20	21	2	23	24	25	26		
		Accumulated	Depreciation	ઝ	Amortization	(m)	114.044	461.408	512.440	461,661	1.549.553	64.178	448,182	251.744	95,083	859.187	N/A	N/A	V/N	V/N	N/A	28,985	143.883	124.300	12.861	310.029	-	•	-		-	2.718.769	l ycar end on	
	TOTAL			Investment	Base	()	1,262,255	1,469,533	2,927,245	1,690.396	7.349,429	710.333	1,427,412	1,438.052	348.151	3,923,948	-	-			•	320,800	458,253	710,045	47,088	1,536,187	-	-	•	•	•	12,809,564	and 11 shown at	
				Accumulated	Amortization	(k)	•	-			•	•		•	•		N/A	N/A	V/V	V/N	N/A	•	•	-		ı		-		•	-	•	ccounts 3, 8, 9,	
	Capitalized Leases		Current		ation	()	-	1	-	-	•	-	•	-	-	•	N/A	V/N	V/N	N/A	V/N	-	-	-	-	•	-	-	-	•	-	-	al the sum of A	
ROAD	Ű			Investment	Basc	(1)	•				-	-		-	-	-						-		-		-	-		-		-		ases should equ	
CDULE -	perty		Depr	Rate	%	(h)	1 25	3.43	2 68	2.50			-		-		V/N	V/N	N/A	N/A	V/V			-			•	•	•	•		N/A	ntalized le	
416. SUPPORTING SCHEDULE - ROAD (Dollary in Thousands)	Improvements to Leased Property			Accumulated	Depreciation	(g)	1,954	30,611	16,565	9,507	58,636	-		•	•		V/N	V/N	N/A	N/A	V/N	,		-	•	•	-	-	•	•		58,636	operty, and cap	
416. SUPPO (L	Improvement			Investment	Base	()	21,622	97,492	94,625	34,809	248,548	•	•	•	-	•	1		•	•	-	-	•	-	•	•	-	•	-	·	-	248,548	ants to leased pr	
			Dcpr	Rate	%	(e)	1 25	3.43	2 68	2.50		1.25	3.43	2 68	2.50		V/N	V/N	N/A	N/A	N/A	1.25	3 43	2.68	2 50		-	•	•	•		N/A	improveme	
	Owned and Used			Accumulated	Deprectation	(p)	112,091	430,797	495,875	452.154	1.490.917	64,178	448,182	251,744	95,083	859,187	V/N	V/N	V/N	N/A	N/N	28.985	143,883	124,300	12,861	310,029	-	-	-	•	•	2,660,134	olumn (l). Column (m) wned and used,	
	Own			Investment	Base	(c)	1,240,633	1,372,041	2,832,620	1.655,586	7,100,881	710,333	1,427.412	1,438,052	348,151	3.923,948	. ,					320,800	458,253	710,045	47,088	1.536,187	-	•	-	•		12,561,016	tes: (1) Columns (c) 1 (1) + (1) = Column (1). (2) Columns (d) + (g) + (k) = Column (m) (3) 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	330.
		<u> </u>		Account	No.	(q)	3	8	6	11		3	8	6	11		ñ	∞	6	=		3	8	6	11		3	×	6	П			Columns ( Columns ( The base <u>p</u>	Schedule 330.
			Density	Category	(Class)	(a)	-				SUB 101AL					SUB TOTAL	111				SUB FOFAL					SUB TOTAL	<u>۲</u>				SUB TOTAL	<b>GRAND TOTAL</b>	Notes: (1) (2)	
L				Linc	° Z		_	2	3	4	S	ų	7	8	6	10	=	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	Railroad Annual	

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# NOTES AND REMARKS

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						rted	and			<u> </u>	<u>.</u> z	┢	<u> </u>				┶	Ц	-		
			ype of	rvices they	delivery or	should be repor	expenses for k	vino entr	r tenmnal	Fotal	(i) - (i)	€		812.19			-	9.736	_	106.284	
			sciation of each t	nd only to the ser	rpose of pick-up. 755. note R	l or harbor area 、	column (g). the ( mn (f) operating	e to refrigerator c	กุษ หากก elevator	Other	Acciai	5	.	6,595	•	- 1		9,736		17.810	
			incurred in the op ties	the respondent a	al area for the pu ies See schedule	a general termina	Report on line 2 column (g), the expense meured rs Report in column (f) operating expenses for land	, column (h) relat	zht car transloadu	Protective	refrigerator car	6	.	-	'			.			
			ces and general)    zed service facili	basis available to	d within a termin ng storage expens	onducted within :	el auto rack cars connecting carrier	xpenses on line 4.	e operations. ficig	Motor vehicle	distribution	E)	1.	500.69	,	, <sup>2</sup> č	<u>.</u>	'		69.028	
<b>SPORTA LION</b>			<ul> <li>purchased servi- or within special</li> </ul>	re most equitable es	e reporting railroa ontainers, includii	ating operations c	to and from bi-level and tri-level auto rack cars ighway to shippers, receivers or connecting carrie	nd credits) The e-	rations, warehous	Other	terminal	5	†-   	188.1	'	, ,	<u>,</u>			2,603	
DULE - TRAN	ands)		wels and lubricant: i connection with	apportioned on the	the expense of the trailers and/or co	(c) on line 2. Flo	c to and from bi highway to shipp	ers (total debits ai	.CL terminal opei	Ore	terminal	(u		3,444	,	- 1007	Ĵ,			3.873	
417. SPECIALIZED SERVICE SUBSCHEDULE - TRANSPORTATION	(Dollars in Thousands)		tools. supplies, fu and yard crews in	ces they shall be le 410 Railway C	ers performed at 1 littes for handling	ported in column	d 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 tri-level loading and unloading facilities over the highway to shippers, receivers or connecting carriers. Report in column (f) operating expenses for land a of docks and wharves.	refingeration of TOFC/COFC trailers and containers (total debits and credits) The expenses on line 4, column (h) relate to refingerator cars only	ibstitute service, other highway revenue service. LCL terminal operations, warehouse operations. fieight car transfording grain elevator terminal	Cal	terminal	(D)		10.315	•			,		12.970	
<b>TALIZED SERV</b>	-		wages, material. criormed by train	wo or more servic e items in Schedul	ailers and contain I in operating faci	nals) should be re	d unloading auton 14 and unloading   wharves	I TOFC/COFC III	other highway r	Electrice -	compound	(c)		-	•	'			Ĵ	- -	
417. SPEC			mses (salarres and itching services po	the respective line	/ movements of track	een distinct termi	oad in loading am md tri-level loadin uon of docks and		substitute service	TOECICOEC	terminal	(a)	<b> </b> .	1	•	·		'		• •	
		ences only	Report in lines 1, 2, 3, 4 and 10 the total of those natural expenses (salartes 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	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 news in Schedule 410. Railway Operating Expenses	Report in column (b). Ime 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	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). Ine 3	Report in column (g), line 3. the expenses incurred by the railroad in loading and unloading automobiles. trucks, etc by the railroad m moving automobiles, etc. , between bi-level and tri-level loading and unloading facilities over the h facilities in support of floating operations. including the operation of docks and wharves	Report on line 4. column (b), the expenses related to heating and	Report in column (1) total expenses incurred in performing rail su operations and livestoch feeding operations only	Innue		(a) tration	Pick up and delivery, marine line haul	Loading and unloading and local marine	Protective services, total debits and credits	Freight lost or damaged - solely related	Linge tenents Casualty and insurance	Joint facility - Debit	Jomi facility - Credit	1	
		Kepori freight expenses only	sort in lines 1, 2 cialized service	en it is necessa- port The total c	oott in column ( hway interchan	The operation of floa in column (c), line 3	port in column ( the railroad in n litties in support	sort on line 4. c	oort in column ( rations and live		Check	* Administration	<ul> <li>Pick up:</li> </ul>	* L'uding	+ Protectiv	* Freight	Casualty and in	Ħ	<ul> <li>Joint fac</li> </ul>	+ TOTAL	
		Kep				-		-	-			ļ				+	╀	H	_		
		-	ri 	m	<del>গ</del>	Ś	Ŷ	7.	×	-	32	-	1	~	4	^ Y	ľ	×	<u>م</u>	2=	Kailroad A

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## 418. SUPPORTING SCHEDULE - CAPITAL LEASES

(Dollars in Thousands)

Instruction:

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

# <u>Column</u>

(a) = primary account number and title for which capital lease amounts are included therein.

(b) = the total investment in that primary account.

(c) = the investment in capital leases at the end of the year.

(d) = the current year amortization.

(e) = the accumulated amortization relating to the leased properties.

			Capital Leases	_
Primary Account No. & Title	Total Investment At End of Year (b)	Investment at End of Year	Current Year Amortization (d)	Accumulated Amortization
(a) 52 Locomotives	3,984,671	<u>(c)</u> 16,852	1,824	(e) 7,240
53 Freight Cars	2,582,173	67,896	21,298	48,33
57 Work Equipment	109,554			+6.55
59 Computer Systems	7,209			<u> </u>
	·			
·····				· · · · · · · · · · · · · · · · · · ·
				······
GRAND TOTAL	6,683,607	84,748	23,122	55,57

## NOTES AND REMARKS

## **Property Schedules Reconciliations:**

Schedule 335, Line 29, column c	\$ 14,793
Less R&E 44 life study	(359)
Schedule 412, Line 29, column d	\$ 14,434 <sup>1</sup>
Schedule 410, Line 136, column h	\$ 375,304
Schedule 410, Line 138, column h	207,331
Less R&E 44	(5.093)
Less R&E 59	(1.294)
Schedule 412, Line 29, column b	\$ 576.248 <sup>2</sup>
Schedule 415, Line 5, column c	\$ 124.097
Schedule 415, Line 5. column d	1,824
Schedule 415, Line 38, column c	2,461
Less R&E 44	(2,461)
Schedule 410, Line 213, column h	\$ 125,921 <sup>3</sup>
Schedule 415, Line 24, column c	\$ 95,979
Schedule 415, Line 24, column d	21,298
Schedule 415, Line 39, column c	1,893
Less R&E 44	(1,894)
Plus R&E 57	3,967
Schedule 410, Line 232, column h	S 121.243 <sup>3</sup>
Schedule 415, Line 35, column c	S 22
Schedule 415, Line 37, column c	1,293
Schedule 415, Line 40, column c	380
Schedule 415, Line 41, column c	20,845
Less R&E 44	(379)
Less R&E 57	(3,967)
Less R&E 59	(1,294)
Schedule 410, Line 317, column h	<u>\$ 16,900</u> <sup>3</sup>

- <sup>1</sup> The total amortization expense reported in Schedule 335, line 29, column (c) includes amortization for all road accounts, including R&E 44. However, as no line has been provided for R&E 44 in Schedule 412, amounts relating to R&E 44 are reconciling items between the two schedules.
- <sup>2</sup> The total depreciation expense reported in Schedule 412, line 29, column (b) includes depreciation for all road accounts, including R&E 44 and R&E 59. However, as no lines are provided for R&E 44 and R&E 59 in Schedule 412, amounts relating to R&E 44 and R&E 59 are reconciling items between the two schedules.
- <sup>3</sup> The total depreciaion expense reported in Schedule 410, column (h), lines 213, 232, and 317 include equipment accounts only, properly excluding the road accounts for R&E 44, R&E 57 and R&E 59. However, as the Schedule 415 includes portions of R&E 44, R&E 57 and R&E 59, amounts relating to those R&E lines are reconciling items between the two schedules.

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

A. Railway Laxes

l me No	Cross Check	Kind of Tax	Amouni	I me No
		King Of Tax	· · · · · · · · · · · · · · · · · · ·	
ł		O her hay U.S. Goverament Taxes	194   19	
		U.S. Government Faxes		
		Income Taxes		
2		Normal Tax and Surfax	378 485	2
1		Excess Profits	-	•
	*	fotal fricome faxes (I mes 2 and 3)	378,485	4
~		Railroad Retirement	362.814	2
6		Hospital Insurance	32.016	6
7		Supplemental Annumes	-	7
		Unemployment lasmance	14,414	8
4		All Otae: United States Taxes	· · · · · · · · · · · · · · · · · · ·	9
10		Iotal - US Government faxes	785,734	- 10
1		Total Railway Layes	982 873	н

#### B. Adjustments to Federal Income Taxes

1 In column (a) are listed the particulars which most of en 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 deterted 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 year totals of Accounts 714, 742, 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 fax 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-torward or loss carry-back.
- 5 The total of fine 19 in columns (c) and (d) should agree with the total of the contra charges (credits) to Account 557, Provision for Deterred Taxes, and Account 591. Provision for Deterred Taxes (httraordinary fiems) 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

t me No	Particulars (a)		Heginning of year balance (h)	Net credits (charges) for current year (c)	Adjustments (d)	End of year balance (c)	I ine No
	Accelerated depreciation, Sec. 1674 R.C. Guideline lives						
1	pursuant to Rev. Proc. 62-21		5,850,864	112.081		5,962,945	ł
1	Accelerated amortization of facilities, Sec. 168 IRC		-	-			Ĵ
ì	Accelerated amortization of rolling stock. Sec. 184 IRC			-		•	1
4	Amortization of rights of way, Sec 185 IRC		(\$4,575)	224		(82,041)	7
5	Other (Specify)		-			-	n
6	Claims and contingency reserves		(226,087)	53 171		1172 716 <u>)</u>	6
7	Reserve to separation pay		(41,733)	710		(36.023)	7
5	Postretirement medical benefits		(119,076)	(1.970)		(121.046)	*
9	Other temporary differences		148 570	(10,006)	113,7441	(175,230)	3
10	I ederal effect of state	_	(273,350)	(15,473)	(58,512)	(347,335)	10
IJ	state deterred income taxes		7N) 999	44 209	<u>ארן דאן</u>	992,386	
12							12
11							13
14							14
15							15
16		``					16
<u> </u>							[7
18	Investment 'av credit*		<u> </u>			-	18
19		- 1014(8	6,035,312	190,450	(205-128)	6,020,340	19

	Road Initials: ( 450. ANALYSIS OF TAXES - Continued	
	(Dollars in Thousands)	
	*Footnotes:	
•	5	
	because of investment tax credit.	NONE
	If the 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	<u>N/A</u>
	(3) Balance of current year's credit used to reduce current year's tax accrual	<u>N/A</u>
	(4) Add amount of prior year's deferred credits being amortized to reduce current year's tax accrual	
		<u>N/A</u>
	(5) Total decrease in current year's tax accrual resulting from use of investment tax credits Estimated amount of future earnings which can be realized before paying Federal income taxes	N/A
2.	because of unused and available net operating loss carryover on January 1 of the year following	
	that for which the report is made.	

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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, Gam 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 Farnings, 620, Appropriations for Sinking Funds, and 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				No
	(a)	(b)	(c)	(c)	
1	606	Adjustment for initial adoption of FIN 48		9,833	1
5		Other		816	23
3				10,649	
4					4
5	616	Pension and other postretirement benefit adjustments	13.509		5
6		Other	348	-	6
7			13,857		7
8					8
4	551	Interest expense paid to parent company	(169,526)		9
10		Other	(20,523)		10
11		lotal 551	(190,049)		11
12					12
13					43
14					14
15					15
16					16
17					17
18					18
19					19
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27					27
28					28
29					29
30					30

## MEMORANDA RELATING TO SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS

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#### 501. GUARAN FEES AND SURETYSHIPS (Dollars in Thousands)

1 If the respondent was under obligation as guarantor or surely for the performance by any other corporation or association of any agreement or obligation, show the particulars of each contract of guarantee or surelyship in effect at the close of the year or entered into and expired during the year. This inquiry does not cover the case of ordinary commercial paper maturing on demand or not later than two years after the date of issue. Items of less than \$50,000 may be shown as one total.

Line No	Names of all parties principally and primarily hable	Description	Amount of contingent liability	Sole or joint contingent hability	l me No
	(a) Terminal RR Assoc of St. Louis	(b) Refunding and Improvement Mortgage	(c) 1.112 plus interest	(d) Joint	
2	Guarantors CSXT BN, ICG, MK1,	Bonds, Series C, 4% due 7/1/2019	1.112 pus uterest	ותוטנ	2
3	MP, NS, and SSW		· · · · ·		3
4					4
5					5
6					6
7				·	7
× 9					8
- 9					10
10			· · · · ·		11
12					12
13					13
14					14
15					15
16					16
17					17
18					18 19
20		·····			20
21			· · · · · · · · · · · · · · · · · · ·		21
22					22
23					23
24					24
25					25
26					26
27					27
<u>28</u> 9					28 29
30					30
31					31
32					32
33					33
34					34
35					35
36					36
37					37
38 2	If any approximation or other a transition were	under obligation as guarantor or surety for the	a northern space by the summarilant of one same	amunt an able strong a bou	<u>38</u>
_	particulars called for hereunder for each sue inquiry does not cover the case of ordinary of bonds or undertakings on appeals in court p	th contract of guaranty or suretyship in effect commercial paper maturing on demand or no	at the close of the year or entered into and e	spired during the year T	ከւ
Line No	Finance docket number title, maturity date and concise description of agreement or obligation (a)	Names of all guarantors and suretics (b)	Amount of contingent hability of guarantors	Sole or joint contingent hability (d)	Line No
1	6 251% Secured Equipment Notes	CSX Corporation	380,821,000	Sole	1
2	Due 1/15/2023				2
3					3
4					4
6					6
7					7
х					8
9					9

# **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 agreements. Footnote disclosure is required even though the arrangement is not reduced to writing.

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

- 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% 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.

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NONE

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# NOTES AND REMARKS

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## 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

## 1. Debt Outstanding at End of Year:

l me	Account	Inte	Source	Balance	Lino
No	No			Close of Year	No
	(a)	tba	(c)	(d)	
1	751	Loans and notes payable	Sch 200, Line 30	2,102	I
2	764	Equipment obligations and other long-term debt due within one year	Sch 200, Line 39	110,869	2
٦	765 767	Funded deht unmatured	Sch 200, Line 41	457.689	3
+	766	Equipment obligations	Sch 200, Line 42	655,467	7
5	766.5	Capitalized lease obligations	Sch 200, 1 me 43	33,973	5.
6	768	Debt in default	Seli 200, Line 44	-	6
7	769	Accounts payable - attiliated companies	Sch 200, 1 me 45	-	7
8	770 1 770.2	Unamortized debt premiuni	Sch 200, Line 46	82.852	×
9		l otal debt	Sum of Lines 1 through 8	1,342,952	9
10		Debt directly related to road property	Note 1	73.045	10
11		Debt directly related to equipment	Note I	796.]79	11
12		l otal debt related to road and equipment	Lines 10 and 11	869.224	12
13		Percent directly related to road	Line 10 ' Line 12		- 13
			Whole "n - 2 decimals	8 40° o	
14	_	Percent directly related to equipment	Line 11   Line 12		14
			Whole % - 2 decimals	91.60°a	
15		Debt not directly related to road or equipment	Line 9 - Line 12	473,728	1.5
16		Road property debt (Note 2)	(1 me 13 x 1 me 15) - 1 me 10	112,838	16
17		Lquipment debt (Note 2)	(Line 14 x Line 15) + Line 11	1,230,114	17

## II. Interest Accrued During Year:

l ine No	Account	Inte	Source	Batance Close of Year	Line No
.10	(a)	(b)	(c)	td)	DIO -
	546-548	Total interest and amortization (fixed charges)	Sch. 210. Line 42	68,274	18
19	546	Contingent Interest On Funded Debt	Sch 210, Line 44	2	19
20	517	Release of Premiums on Funded Debt	Sch. 210, Line 22	-	20
21		Total Interest (Note 3)	(Line 18 - 1 ine 19) - Line 20	68,276	21
22		Interest Directly Related to Road Property Debt	Note 4	4,132	22
23		Interest Directly Related to Equipment Debt	Note 4	19,041	23
24		Interest not directly related to road or equipment property debt	Line 21 - (Lines 22 - 23)	45,103	24
25		Interest On Road Property Debt. (Note 5)	1 me 22 - (1 me 24 x 1 me 13)	7.921	25
26		Interest On Equipment Debt. (Note 5)	Line 23 + (Line 24 x Line 14)	60.355	26
27		I mbedded Rate of Debt Capital - Road Property	Line 25. 1 me 16	7 02% o	27
28		Embedded Rate of Debt Capital - Equipment	Line 26 / 1 me 17	4 91%	28

Note 1. Directly related means the purpose which the tunds were used when the debt was issued - 7

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

Note 3-1 includes interest on debt in Account 769 - Accounts Payable; Affiliated Companies

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

Note 5<sup>1</sup> Line 25 plus Line 26 must equal Line 21

# NOTES AND REMARKS



1. Furnish the information called for below between the respondent and the affiliated companies 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) I.awful 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 gov criment 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 for the year, list all the respondent provides services to more for the year, list all 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 affiliate's gross income derived from transactions with respondent

Fibe respondent may be required to furnish as an attatchment to Schedule \$12 a balance sheet and income statement for each affiliate with which respondent carrier had reportable transactions during the year, or altermatively, attatch 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 fax return for the year was filed on a consolidated basis with the

3. In column (h) indicate the nature of relationship or control between the respondent and the company or person identified in column (a) as follows

(a) If respondent directly controls the affiliate. insert 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 inducedly by the company lasted in column (a), masert 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. Icase of building, purchase of material, etc. When the affiliate listed in column (a) provides more than one type of service in column (c). Itst 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 the 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 (c), 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).

72																						]	Roa	d I	nit	ials	s: CSXT	Year	: 2007
~	L.inc No.	-	2	m	4	S	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25			
PONDENT FOR	Amount due from or to related partics (c)	986,120 P			5,820 R		33,364 P	295,896 P		6.315 P		6,642 P																	
TED WITH RES			69,543	319,359		5,421	447,944)		179,922		69,410		210																
NS AFFILIA	Dollar amounts of transactions (d)		9	31					17		6				_														
SCHEDULE 512. TRANSACTIONS BETWEEN RESPONDENT AND COMPANIES OR PERSONS AFFILIATED WITH RESPONDENT FOR SERVICES RECEIVED OR PROVIDED (Dollars in Thousands)	Description of transactions (c)	Advance	Interest Expense	Management Fees	Advance	Interest Expense	<b>Operating Agreement - Exp. Credits</b>	Interest Income	Management Fees	Interest Expense	Management Fees	Interest Expense	Management Fccs																
BETWEEN RESPONDENT SERVICES R (Do	% Nature of relationship (b)		Controlled	q	Common	Common	Common	Common			Common	Common	Common														4C for additional information.		
IONS					_											_				_				_			age l		
CHEDULE 512. TRANSACT	Name of company or related party with percent of gross income (a)	CSX Corporation	CSX Corporation	CSX Corporation	CSX Insurance	CSX Insurance	CSX Intermodal	CSX Technology	CSX Technology	Total Distribution Services, Inc.	Total Distribution Scrvices, Inc.	<b>TRANSFLO</b> Corporation	<b>TRANSFLO</b> Corporation														Note: Please refer to Note 10, page 14C for additional information.		
Ň	Linc No.		2	m	4	S	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	_		

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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) 1 me owned by respondent.

(2) Line owned by proprietary companies.

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

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

(5) Line operated under trackage rights

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

I engths of track should be reported to the nearest WHOLF mile adjusted to accord with lootings, i.e., counting one-half mile or over as a whole mile and disregarding any fraction less 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 resis 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 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 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 heensee. 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 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

				SE OF YEAR	ATED AT CLO	ILEAGE OPER	700. M			
					tracks, cross-ove	g tracks, passing	Runnii	-		
		Miles of	Miles of	Miles of	Miles of	Miles of	Miles	Proportion owned or		
L	TOTAL	yard switching	way switching	passing tracks, cross-overs,	all other	second	of	leased by	Class	me
	IOIAL	tracks	tracks	and turnouts	main tracks	main track	road	respondent	Class	lu
	(ii)	(h)	(g)	(1)	(e)	(d)	(c)	(b)	(d)	~
	28,401	7,668	458	706	87	3,458	16.024	100%		
	31	31		-	-	-		25%	[]	2
	21	20	-	1	-	-	-	33%	[J	3
	3	3	-	-	-	-	-	40%	IJ	<b>۱</b> [
	266	121	5	2	-	<u>` 68</u>	70	50%	11	
	11	11	-	•	-	-		66%	<u>1J</u>	<u>،</u>
	28 733	7,854	463	709	87	3,526	16.094		TOTAL CLASS I	7
	205	32	33	9	-	2	129	100%		
	67	5		9			53	Ontario	-2	2
-		- 25	4	-	-		247	Quebec 85%	2 2J	
_	615	62	48 85	6 24		2	442	0.7°0	FOTAL CLASS 2	$\frac{1}{2}$
	434	55	3	37		15	324	100%	3A	3
_	643	236	17	18		39	332	100%	3B	4
_	3					3		33%	3BJ	5
	17	-	- 1			-	<del>ر</del> ا	Quebee	3A	6
	17	-	4	-	-	-		Quebec	3B	7
L 1	1.114	291	24	55	1	57	686		TOTAL CLASS 3	8
1	l_		-	-	-	-		100%	4A	9
_	296	100	2	-	3	69	122	100%	4B	0
	7	-			-	-		50%	4BJ	L
	3(14	101	2	-	3	69	129		TOTAL CLASS 4	2
	6 578	665	71	245	622	1,178	3.797	100%	5	3
_	1	<u> </u>			-			33%	5J	4
_	22	- 6	····· · ·	- 4	-		<u>2</u> 10	50%	5J	5
_	6			4	-		6	Ontario Quebec	5	6 7
	6.609	672	72		622	1,179	3,815	Queriec	IOTAL CLASS 5	8
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	37.375	8,980	646	1,037	713	4,833	21 166			2
								rack included	Miles of electrified road or t	
E			1						in the preceding grand total	4
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ir a point lease, or not of read jet.itly		-	constructed	duing vear					-	-+	-					-	   			•															
ભાજના હસ્તાવર આ મામાં દેહ-pondent's propont કે than one-half mile			inst operated	by respondent (1)	16.1					<u>,</u>					~	1			[]	1t	1	7		÷ :				181						6t5°1	
<b>IRACK)</b> by it as a joint of cor bown in column (1) 1 (1) (1) iding airy fraction les	17	1. t. F	mleage	(ת) סוארניזורון	10.1	68	7	2	1.651	1.021	1071	Ch)'I		615	Ę	645	3	11	×7-0	1 292	1411	1912	F.1	1.05		0101	101	1.312						51 166	
<b>DF ROAD A F CLONE OF YEAR - BY STATES AND TERRITORIFS (SINCI) F TRACK)</b> d of all road owned but not operated. The respondent's proportion of operated road held by it as a (d) or (e. , as may be apprepriate. The run under of pointly operated mikage should be shown in , nate. Mikage which has been permanently abandoned should not be included in columy (h) or accord with footings. Le counting one halt mile and ower as a whole mile and discegarding any or accord with footings. Le counting one halt mile and ower as a whole mile and discegarding any	IONOAS 18 VELOT		under tracklige	tight<	111	62	17	~ !	L <del>i</del>	5	017 020	() 2	<del>?</del> 7	5 5	2	151	2	1	585	151	Ģ	44.S	9	ų v	=	V71	150	202						318.5	
ALLS AND LERRI punchi's propertion - der of puntly operator andoned should mut mile and over av a wi	MILES OF ROAD OPT RATED BY RESPONDE		חווקפר ניאוניוינו	ett (e)					×	-			2								-	2				-		1						124	
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a all road ow ned but i tor (et. as may be app e. Mileage which has ccord with tootings. I			n me ai	(7) (7)							9	515		<u> </u>						•		,	5	÷!:			9	2						Ltt	
ll road oper ated and o n columns (b. t.). (d) mm (n), as appropriat um Ladjusted to a			l me	(h)	106	ų	۲۲	31	1 523	1424	(19 19/1	121	7.1	154	0.2	<b>S1</b> 7	7		69	643	1 062	302.1		×.7		0.15	292	1 060						160.91	
702. VILLY OF ROAD ALCUMENT FOR RUAD ALCUME OF LEAFED FLALED AND LEARLING FLALED FLARITURE FLALED FLARIED FLARIED under any joint arringene. A should be shown in columns (b. (c). (d) or (e., as may be appropriated to from by control of operated from her and the second of the shown in column (f). Respondent's proprietion of road poulds on the shown in column (f). Respondent's propriation of road poulds and the shown in column (f). Respondent's propriation of read mileage should be shown in column (f). Respondent's propriation of road poulds on the internation of the shown in column (f). Respondent's propriation of road poulds that not operated abouild be shown in column (f). Respondent's propriation of road poulds on the terrest between in column (f). Respondent when the mileage should be reported to the nearest W100.1.4 indicate that toorings to continue on the mileage should be reported to the nearest W100.1.4 indicate with this been permanently abandoned should not be mileage in column (f).			State or	territory (a)	Alabama	( oither that	Delawarc	District of Columbia	l lurida	Georgia	Ilmots	lindiana V sectore be	Kentucky	Marchand	Massichutsetts	Michigan	Mississippi	Missian	New Jersey	New York	Vorth Carolina	Ohto	Onterno. Contactor	Pentry National Pentry States	Querkee, Cuinada	Sourt Carolina		West Virginia						total Mileage (Single Track)	
under any je ow ned but r Mileage she			Sol	Check	Ì	Ť				Ĩ	Ī				ſ				Í			Ī	Ī		Ť		Í	Í	Ţ	Ī					
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## Road Initials: CSN1 Year: 2007

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# NOTES AND REMARKS

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## 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 during the year.

2 In column (c), give the number of units purchased new or built in company shops. In column (d), 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 (1). 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 rul 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."

7. Column (k) should show aggregate capacity for all units reported in column (j), as follows. For locomotive units, report the manufacturer's rated horsepower (the maximum continuous power output from the diesel engine or engines delivered to the main generator or generators for tractive purposes). Exclude capacity data for steam locomotives. For passenger-train cars, report the number of passenger seats available for revenue service, counting one passenger to 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 (1)
Line 6, column (j)		Line 12, column (1)
Line 7, column (j)		1 ine 13, column (l)
Line 8, column (1)		1 me 14, column (l)
Line 9, column (j)	-	Line 15, column (l)
Line 10, column (j)		I ine 16, column (l)

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.

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		·			l.ine Nu	-	~1	۳.	+ v	n c	2	×	2	<u>e</u>				Line No	=	2	£	≠	15	٩	
				Leased	others													[ otal	11)			3,819	881	4.007	
	: of Year	- Province A	capacity of	reported	(See Ins 7)	(HP) (HP) 12 804 260	12.000	1	623,700	-		13,439,960	V/N	NA	AFBUILDING			3009	141		-	-		1	
	Units at Close of Year		Total in	service of	(col (h) & (i))	3.495	4	•	320			3.819	881	4,007	ING YEAR OF	r Year		2008	5				•		
				Leased	others	2		·	- 174	<u>,</u>		174	•	174	RE-GARD	During Calendar Year		2007	101	5.	ŀ	ž	·	184	
THERS				Owned	nscd	225.5	4		319	i i		3.645	188	3.833	יחוד ג' חוצ			2006	100	<u>}</u> ,	ŀ	8	·	100	
EASED FROM O		Units rettred from service of resumdent	whether	leased. moludane	icclassification	24		1	200	ι. Ι		29	-	30	DING TO VEAR B			2005	ا00 (يُر)	-		100		100	
710. INVENTORY OF EQUIPMENT UNITS OW NED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS		All other units including reclassification	and second	purchased	others			•				•	-	•	CE OF RESPONDENT AT CLOSE OF YEAR, ACCORDING TO YEAR BUILF, DISREGARDING, YEAR OF REBUILDING		Between	Jun 1, 2000 and Dec 31, 2004	11)	-		380	'	380	
710. INVENIORY OF EQUIPMENT D IN INVESTMENT ACCOUNT, AN	Changes During the Year	Units installed Rebuilt units	acquired and	rewritten	accounts			•			•	-		•	AT CLOSE OF		Between	J.m. 1, 1995 and Dec 31, 1999	(a)	1700	-	109		601	
710. II KCLUDED IN II	Changes Dr	Clark	Name and Address of the International Address	leased from	others	, 1	-					-	•	•	RESPONDENT		Between	Jan 1, 1990 and Dec 31, 1994	183 (n)	120		541		541	
ITS OW NED. IN				New units	or built	18		,	121			184		184	N SERVICE OF		Between	Jan 1, 1985 and Dec 31, 1989			-	314	~1	316	
UNI		•	Units in	respondent	of year	3.335	4	•	325	-		3.664	681	3.853	VIIVE UNITS IN			Before Jan 1 1985	10)			1.599	1%6	1.785	
					Type or design of units	Locomotive Units Diesel-freight units	Diesel-passenger units	Diesel-multiple purpose unit	Diesel-switching units	Flectric locomotives	Other self-powered units	TOLAL (lines 5. 6. and 7)	Auxiliary units	TOTAL LOCOMOTIVE UNITS (lines 8 and 9)	DISTRIBUTION OF LOCOMOTIVE UNITS IN SERVI			Type ທາ devign of units	Dured	Electric	Other self-powered units	FOLAL (lines 11 to 13)	Auxthary units	FOTAL LOCOMOJIVL UNITS (lines 14 and 15)	<ul> <li>Excludes short-term leaves</li> </ul>
				I ine   Cryss	_		2	~	4 4	*	+	* ∝	•	• 				Line Cross	+	•	•	4	* ' v.	• • 9	
	L				2					Ĺ	L	Ĺ		_		L			-1	Γ	Ĺ	-	_	_	Railroad Annua

Road Initials: CSNT Year: 2007

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				<u> </u>		5	2	5	2	~	2	ភ		5	ŝ	÷,	ž	Ŷı	5,	15	۲.	ĩ	7	*	
				Leased to others (1)								ľ													
	car		לאמורצאנים ריאמירונא סן ריאמירגאינים	reported in col. (j) (See Ins. ?) (k)													1	1	~ /	<b>1</b> A	11	11			
1			I otal m	service of respondent ((1) & (1)) ((1)		'		-					•		1				7	7	56	1.858	1651	<u>6065</u>	
				Leased Itom Others								ŀ							v	10	Ξ	655	lcc	A1X	
				Owned and used (b)														•	ŕI	7	42	1,299	1.462	5.846	
( house Docentry Vare		l nuts rectrach	from service of respondent whence whence	leased. nicluding reclassification (a)	2							•									-	5	- <del>1</del>	99	
		All when units	mk huding reclassification and second hand units	pur.hased or leaved from others f.O								-					•	·				001		100 1	
burnersher Varie	ר וויוווהכא האונווות נווב ו בענ	1 'nts hstalled	Rebuilt units acquired and rebuilt units	rew riten into pi operty accounts (c)								-					-	•				•			
	างอินทา	1117,1	Vew units	trom trom others (d)													•	. •	1						
				New units purchased or burlt fet														•							
			ן אנר נים סך גיבוא נישי	respondent at begrunning of year (b)		•			1	'		-							7.	11	57	¥421	-11.5	6.6.7	
				Lype or design of units (a)	Passenger-Tram Cars No.1-5016-Propulted	Cowhes (PA, PB, PBO)	( ombined cars (All class C. evcept C5B)	Parlor cars (PBC, PC, PL, PO)	Sleeping cars (PS, PT, PAS, PDS)	Duning, guill, & tavem carv (All class D, PD)	Voupassenger carrying carving (ar)	101AI (Lines 1 <sup>-10</sup> 22)	Self-Propelled Llectric presenter cars (FP, FT)	Licetre combined cars (FC)	Internal combustion rail indorcars (FD, FG)	( )ther self-propelled cars ( Specify (spec)	101AI (Luces 24 to 27)	TOTAL (Lines 23 and 28)	נ מווואזוא אנור בשיר וויד ( מווואזוא אנוויד) מואווויפא כשוא (PV)	Board outfit cars (MWX)	Detrick & show removal can (MWU' MWV, MWW, MWK)	Dump and baltast cars	Other maintenance and service	101 A1 (1 mes 30 to 34)	
				L IONS C heck		-		Ī																	
T				۲۹ ۲۹		<u>-</u>	*1	61	50	17	÷	เก	7	2	26	2.	×.	ຊ	9	~	<u>1</u> 2	11	7	- 4 <u>6</u>	

## 710. INVENTORY OF EQUIPMENT - Continued

Instructions for reporting freight-train car data

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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 (1). Units rented from others for a period less than one year should not be included in column (j).

		UNITSOWNE	D. INCLUDFD IN	TAVESTMENTA					
				of respondent at		Changes du	ring the year		
			beginnin	g of year		Units i	nstalled		
					New units	New or	Rebuilt units acquired and rebuilt units	All other units, including reclassification	
		Class of equipment	'l ime-		purchased	rebuilt units	rewritten	and second hand	
Line	Cross	and	mileage	All	or	leased	into	units purchased	Lin
No 0	Check	car designations	cars	others	built	from others	property	or leased	No
		_					accounts	from others	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
- 1		FREIGHT TRAIN CARS							
		Plain box cars - 40'							
36		(B1_, B2_)	-						36
		Plain box cars - 50' and longer							
		(B3_0-7, B4_0-7, B5B6)							1
37		B7 B8_)	11						37
		Equipped box cars							
38		(All Code A Except A 5_)	15,245						38
		Plain gondola cars							
1		(All Codes G & J, J_1, J_2,							
39		J_3_J_4)	7.655					91	39
		Equipped gondola cars							
40		(All Code E)	21,355					300	40
		Covered hopper cars							
41		(C_1,C_2,C_3 C_4)	15,748						-41
		Open top hopper cars - general							
42		service (All Code H)	12,620						42
		Open top hopper cars - special							1
43		service (I_O and All Code K)	7,827						43
		Refugerator cars - mechanical							
44		(R_5_R_6_, R_7_, R_8_, R_9_)	32					L	- 44
		Refrigerator cars - non-mechanical					,		
45		(R_0_ R_1_, R_2_)	1,019						45
		Flat cars - l'OFC/COFC							
46		(All Code P. Q. & S. Except Q8_)	580					·	46
		Hat cars - multilevel							
47		(All Code V)	12.548						47
48		Flat cars - general service	14						
48		(F10_, F20_, F30_) Flat cars - other	16						48
49	1	(ŀ_1_ ŀ_2_, ŀ_3_, F_4_, ŀ_5_, F 6 . F 8 . F40 )	6,686						49
49		Tank cars - under 22,000 gal	0,060						49
		(T_0, T_1 T_2 T_3. T_4.							
50		T 5)	_						50
		Tank cars - 22.000 gal and over	· · · ·						
51		(f_6,T_7,T_8,T_9)	• 35						51
		All other freight cars							<b>-</b>
52		(A_5_,F_7_, All Code L & Q8_)	225					ł – – – – – – – – – – – – – – – – – – –	52
53		TOTAL (Lines 36 to 52)	101,602	_			-	391	53
54		Caboose (All Code M-930)	N/A	228					54
55		TOTAL (Lines 53 and 54)	101.602	228		·		391	55
		(() () () () () () () () () () () () ()	101,002	4.40 			-		<u> </u>

### 710. INVENTORY OF EQUIPMENT - Continued

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4. Column (m) should show the aggregate capacity for all units reported in columns (k) and (l) as follows. For freight than cars, report the nominal capacity (r) for soft 2,000 lbs) as provided for at Rule 86 of the AAR Code of Rules Governing Cars in Interchange, Convert the capacity of tank cars to capacity (r) fors of the commodity which the car is interched to customarily carve

5. Fine indeage cars refers to french cars, other their coboses, owned or held inder lease arrangement, whose interfine remains settled on a per drem and line haul indeage basis under "Code of Car Hire Rules" or would be so settled if used by another rathoad.

						close of year	TOPHERS		
	1	Changes during year (concluded)		- <u> </u>	Lotal in se		r		
		Units retired			respon		Aggregate		
		from service			(co) (1)				
				H	100 100	<u>x (n)</u>	capacity		
		of respondent			.		of units		
	1. 1	whether owned	Owned	Leased	Lune		reported in	Leased	
l me	(ness	or leased	ન પ્ર	Irom	mileage	411	col (k) & (l)	to	L In
No	Check	metuding	used	others	cars	Others	(see ins. 4)	Others	10
		reclassification							
		(a)	()		(k)	(1)	(m)	(nt	_
							1		
<u>in</u>									36
37		<del></del>	1i				8/9		- 37
38		135	11,586	2,314	11,909	·	1,429,240		38
				2.002			,		34
19			4754	2 992	7 746		861 728		
40		2,911	13 320	- 5 424			1 878 914		41
41		2 193	11318	2.237	1335		1,369,620		. 41
42		5/3	9,861	2 183	12 047		1 243,003		42
43		270	6,479	1 (178	7.557		778,8(4		43
-14				ų.	رد		2,611		- 44
45		3,3	ND	4(16-	986	-	72,381		49
46		2	254	324	578		93,502		46
4-		208		12,340	12 340		444,238		4
48		1		-			1,144		41
									<u> </u>
49		90	501	6.003	6,796	<u> </u>	616,216		
_									
54)						<u>·</u>			5
51	┨──┤			]5	35		3.433		
<u>42</u> 43		3	272 58,489	35 875	222		17 115		5
4		7629			94,364		8,517 853		
		7.655	219 58,768	35,875	94,764	219	12,040		~

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710. INVENTORY OF EQUIPMENT - Continued UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS Changes during the year Units in service of respondent at beginning of year Units installed Rebuilt units All other units, meluding acquired and reclassification New units rebuilt units Class of equipment purchased New units rewritten and second hand Cross Рег All units purchased Line and leased mto Lme or Check Others built No car designations diem from others or leased No property accounts from others (a) (b) (c) (d) (e) (f) (g) FLOA FING FQUIPMENT Self-propelled vessels 56 (tugboats, car ferries, etc.) 56 Non-self-propelled vessels 57 57 (car floats lighters, etc.) 58 101 AL (Lines 56 and 57) 58 ---. --HIGHWAY REVENUE EQUIPMENT Chassis (71\_. 267\_ 268\_ 2.69\_) 59 59 Dry van (U2, Z Z6, 1-6) Flat bed (U3, Z3) 4,497 3,579 60 60 61 61 -Open bed (U4\_, Z4\_) 62 62 Mechanical refrigerator (U5, Z5) Bulk hopper (U0, Z0) 63 63 E. 64 64 65 Insulated (U7 , Z7 ) 344 65 66 Fank (Z0 . U6 ) (See note) 66 Other trailer and container (Special equipped dry van U9\_\_, 67 Z8 .Z9\_) 11,507 67 68 Tractor 68 -69 69 **Fruck** . 3,579 70 TOTAL (Lines 59 to 69) 70 16.349

NOTES AND REMARKS

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

#### Road Initials: CSAT Year: 2007
#### Road Initials: CSX1 Year: 2007 710. INVENTORY OF EQUIPMENT - Concluded UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS. Changes during year Unifs at close of year (concluded) Lotal in service of Unistented respondent Aggregate from service (col (i) & (j)) capacity of respondent of units whether owned Owned 1 cased reported to Leased 1 me ( ross or leased and tiom Per All col (k) & (l) w l me Clieck includi ig nsed others. diem Others (see ms. 4) Others No N٥ reclassification (h) (i) (k) (h (m) (ji łn) 56 56 57 \$7 58 58 **s**y 59 5 250 194 144 116,354 60 2,632 (1) 6] 61 -62 62 -61 61 Т -64 64 -288 54 ĥβ 65 ٦ 1,616 65 bb 66 --67 2 697 \$ 749 3 06 1 \$ \$10 252.085 67 65 65 --69 69 . -370 485

NOTES AND REMARKS

14,310

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8,465

Railroad Annual Report R-1

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5.618

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×.94×

83

#### 7105. 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).

2 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) or steel boxcars-special service (XAP). For 10FC/COFC, show the type of equipment as enumerated in Schedule 710.

3 In column (c) show the total weight in tons of 2,000 pounds. The weight of equipment acquired should be the weight empty.

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4. 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 in part with incentive per diem tunds should be reported on separate lines and be appropriately identified by footnote or sub-heading

		Number	Total Weight	Total	Method of Acquisition	T
Line	Class of equipment	of Units	(Tons)	Cost	(see instructions)	Li
No	(a)	(b)	(c)	(d)	(e)	N
1	Locomotives					Ť
2	Diesel-freight, (C-C) ES44DC, 4400 HP	184	39,744	335,548,910	P	2
3						3
4						4
5						5
6						6
7						7
8						8
9				·		9
<u>10</u> 11						10
12			···		·	
13	· · · · · · · · · · · · · · · · · · ·					13
14	····					14
15						15
16	· · · · · · · · · · · · · · · · · · ·					16
17						1 17
18						18
19						19
20						20
21						21
22						22
23					· · · · · · · · · · · · · · · · · · ·	23
24						24
25	TOTAL	184	39,744	335,548,910	N/A	25
		REBUIL	I UNITS			
26						26
27						27
28						28
29						29
30						30
31						31
32						32
33	· · · · · · · · · · · · · · · · · · ·					33
34 35	·	╉━━┶────┤				34
<u>35</u> 36			····			36
37	· · · · · · · · · · · · · · · · · · ·	╉━━━┉┈╴╂				37
38	IOTAL		······		N/A	38
39	GRAND TOTAL	184	39,744	335,548,910	 	39

NEW UNITS

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A. Freight density of 20 million or more grows one-mills per track-mile per year. And elses y million (including passing tracks, turnous, and croworces).         Ereight density of fass than 1 milling gross ton-mills per track-mile per year. And elses J million (including passing tracks, turnous), and croworces).         F. Freight density of fass than 1 milling gross ton-mills per track-mile per year. Jou at least 1 million (including passing tracks, turnous), and croworces).         F. Way and yard switching tracks (pawling pression-mills per track-mile per year. Jou at least 1 million (including passing tracks, turnous), and croworces).         F. Taak or or which any passenger service is provided (other than potential demoloraments). Mileage should the included a tilth track categories A throngh I unless in delation charrely to personger service, tarkayoy F.         Distract all abmoloraments       Found abmolorament abmoloraments). Mileage should the included in track categories A throngh I unless in delation Act of 1995.         C1 carnination Act of 1995.       Frack our which would place it in another, it shall be reclassified into the category and the included in the density which would place it in another, it shall be reclassified into that category as a flue to provide the included in the density in the case of the requires of the second yer.         Track our which way passenger service shall no be included in the frack category of a line segment.       Track miles of tracks         Track our which would place it in another, it shall be reclassified into that categories A in a nother, it shall be reclassified into that category as of the beginning of the second yer.       Track categories of the manutaned by the reclassified into
d switch ar introly ar introly ar introly ar introly ar introly an intervent in Act of a intervent intervent into the intervent interven

.

0																			
							Line	No		1	2	٤	4	5	9	7	8		
			ncd at are	ceneral loading. should not	Crosstics	bridge ties	% of spot	maintenance	(k)*	3.00	3.00	3.00	3.00	3.00	3.00	0.00	0.00	* Estimate	
			eplacements ain placement that	undling tics ın <sub>f</sub> The cost of un ış or treatment		Switch and	bridge tics	(board feet)	(j)	3,181,432	1,235,029	326,149	364,412	2,047,727	7.154,749	-	-		
			programmed re d feet laid in rc	d the cost of hast of the st of treatment. Iton with loadir			Υ	Total	(i)	1,836,459	608.572	221,390	154,555	298.871	3,119,847		-		
			s opposed to I ties or hoar	rspection, an s and the cos ry in connect		S	Other		(h)		-				-	•			
			inspections, as entage of total	ns, loading, ir treating plant n that necessar		Second-hand tics	Wooden	Untreated	(g)	•	-	-	•	•	•	-	•		
		cnt.	ring routine i rs to the perc	lincs, tic trai f handling at icc other than	ı replacement	s	Wo	Treated	(J)	1	-	•	-	-	1				
	Ŀ	ł in replacem	imponents du tenance" refei	es on forcign Iso the cost o I of train scrv	osstics laid in		Other		(c)	1	•	•	•	•	•	•	•	\$ 826.00	
	laid in replaccment.	and bridge ties laid in replacement.	urs to track co of spot main	ortation charg treating ties, a s in tracks and	Number of crosstics laid in replacement	Ncw tics	Concrete		(p)	880	318	-	-	674	1,872	•	•	e (MBM)	
			k) mcans rcpa cks. "Percent	nclude transport In the case of lacing the tice		Ncw	Wooden	Untreated	(c)		-	-		ı	•	-	. 1	and switchtic (MBM)	
	nation concer	al board feet o	e" in column ( ition of the tra enance.	cr the should i Ig yards, and t wn lines, and <u>r</u>			Mo	Trcated	(q)	1,835,579	608,254	221,390	154,555	298,197	3,117,975		1	\$ 33.75	
	Furnish the requested information concerning ties	In column (j), rcport the total board fect of switch	The term "spot maintenance" in column (k) mcans 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 tics or hoard feet laid in replacement that are considered to be spot maintenance.	In line 9, the average cost per the should include transportation charges on foreign lines, tic 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 the carrier's own lines, and placing the tues in tracks and of train service other than that necessary in connection with loading or treatment should not be included in this schedule.			Track Category		(a)						TOTAL		Potential abandonments	Average cost per crosstic	
	1. F	-i	د ب ب	4. 1. 2. 4. 0			Line	No.		1	2 B	3 C	4 D	5 E	ę	7 F	8 P	9 A	
																		1	

721. TIES LAID IN REPLACEMENT

Road Initials: CSXT Year: 2007

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							pply, storage and vn hues, and placing			•	Kemarks	(h)	NUM	REL VY	CONCRETE																		
							inding ties in general su hauling over carrier's ov de		Lotal cost of	switch & bridge	thes laid in new	(E)	29,718.49																		29,718.40		
							ction, and the cost of h. The cost of unloading, Emeluded in this schedd	Switch and Bridge Lies		Average cost	per M feet	(f)	2.171																		2.171	28 T	1041
					()	н.	lie trains, loading, inspe d the cost of treatment reatment, should not be	Ŝ		Number of teer	(board measure)	(c)	13.689																		13,689	41d	s were laid
(NURSHOULT UN SUBJECT)	i the year				ler remarks in column (h	mn (h) which ties are ne	harges on fortegn lines, t ling at treating plants an acction with loading or t		I otal cost of	crossies laid in	new tracks	(q)	1.430 12	0.18	12 20																1,442 59	tte in which ties were h	her switching tracks in which ties were laid
	new construction during				ere.) Indicate type und	ately . indicating in colui	fuding transportation of show the cost of hand! In that necessary in contractions of the second of t	( rossties			Average cost	(e)	34 16	6E 6	60.95																34.30	ing tracks, crossovers, c	ndustry, and other swite
	Give particulars of tics haid during the year in new construction during the year	the tics as tollows	U - Wooden ties, untreated when applied	I - Wooden ties, treated before application	S - Ties other than wooden (steel, concrete, etc.) Indicate type under remarks in column (h)	Report new and second-hand (relay) tres separately, inducating in column (h) which tres are new	In columns (d) and (g), show the total cost, including transportation charges on forcegn lines, the trains, loading, inspection, and the cost of handling tree rails 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 or er 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				I otal number	on ues apprica	11,860	19	176																42,055	Number of miles of new running tracks, passing tracks, crossovers, etc. in which thes were laid	Number of miles of new yard. station, team, industry, and off
	Give particulars of tics	In column (a), classify the ties as follows	l' - Wooden ties. un	I - Wooden ties, tree	S - Tics other than w	Report new and second	In columns (d) and (g) seasoning yard In the the ties in tracks, and o			i	Class of time	(a)	L	-	s.																IOIAI	Number of miles of n	Number of miles of a
											an 🦓		_	"	~	4	S	٢	~	×	-	=	=	 <u>-</u>  :	₹.	<u>-</u>  :	≙	17	81	£	ຊ	7	8

## Road Initials: CSN1 Year: 2007

IN REPLACEMENT	
<b>AILS LAID</b>	
723. R	

- Furnish the requested information concerning rails laid in replacement.
- upgrading the general condition of the tracks. "Percent of spot maintenance" refers to the percentage of total rails laid in replacement that are considered to be spot The term "spot maintenance" in column (h) means repairs to track components during routine inspections, as opposed to programmed replacements aimed at maintenance. ci
- 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 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. freight charges paid to foreign lines, service in connection with the distribution of rails should not be included in this schedule. 'n

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			Mile	Miles of rail laid in replacement (rail-miles)	olacement (rail-mi	lcs)	E			
Tack TackWelded railBolted railBolted railBolted railBolted railBolted railSpot rail $(a)$ $(b)$ $(c)$ $(d)$ $(c)$ $(f)$ $(g)$ $(g)$ $(h)^*$ $(a)$ $(b)$ $(c)$ $(d)$ $(c)$ $(f)$ $(g)$ $(h)^*$ $(h)^*$ $(a)$ $(b)$ $(c)$ $(d)$ $(c)$ $(f)$ $(g)$ $(h)^*$ $(h)^*$ $(a)$ $(b)$ $(c)$ $(d)$ $(c)$ $(f)$ $(g)$ $(h)^*$ $(h)^*$ $(a)$ $(b)$ $(c)$ $(d)$ $(c)$ $(f)$ $(g)$ $(h)^*$ $(h)^*$ $(a)$ $(c)$ $(f)$ $(c)$ $(f)$ $(c)$ $(f)$ $(g)$ $(h)^*$ $(a)$ $(c)$ $(f)$ $(c)$ $(f)$ $(c)$ $(f)$ $(g)$ $(h)^*$ $(a)$ $(c)$ $(f)$ $(c)$ $(f)$ $(c)$ $(f)$ $(f)$ $(f)$ $(h)^*$ $(a)$ $(c)$ $(f)$ $(f)$ $(f)$ $(f)$ $(f)$ $(f)$ $(f)$ $(h)^*$ $(f)$			New	raıl	Rclay	/ rail	101	IB	Percent of	
	Line		Welded	Bolted	Wclded	Bolted	Welded	Bolted	Spot	I.inc
(a)         (b)         (c)         (d)         (c)         (f)         (g)         (h)*           A         -	°. N		rail	rail	rail	rail	rail	raıl	Maintenance	No.
A         650.61         -         3.27         -         653.89         -         53.00         -         3.00         -         3.00         -         3.00         -         3.00         -         3.00         3.00         -         3.00         3.		(a)	(p)	(c)	(p)	(c)	(J)	(g)	(h)*	
B         172.01         247         34.26         -         206.27         2.47         3.00           C         20.20         23.16         11.81         2.47         3.00           D         21.74         23.09         494         25.17         6.87         53.16         11.81         3.00           D         21.74         -3.09         13.17         7.25         34.91         10.34         3.00           E         85.66         11.86         33.58         4.96         41.13         6.82         3.00           E         707AL         880.91         12.36         10.845         19.08         989.36         31.44         3.00           F         -         -         -         -         -         -         0.00           Potential abandomments         -         -         -         -         -         -         0.00           Average cost of new and relay rail laid in replacement per gross ton:         Ncw         5         77.14         5         177.14	-	V	650.61	-	3.27		623.89	•	3,00	I
C         C         27.99         4 94         25.17         6.87         53.16         11.81         3.00           D         21.74         -         3.09         13.17         7.25         34.91         10.34         3.00           D         21.74         -         3.09         13.17         7.25         34.91         10.34         3.00           E         8.56         1.86         32.58         4.96         41.13         6.82         3.00           F         80.91         12.36         10.845         19.08         989.36         31.44         3.00           F         -         -         -         -         -         -         -         -         0.00           Potential abandonments         -         -         -         -         -         -         -         -         0.00           Average cost of new and relay rail laid in replacement per gross ton:         Ncw         \$         727.60         Relay         \$         177.14         *         5         5	7	B	172.01	2 47	34.26	-	206.27	2.47	3.00	7
D         21.74         - 309         13.17         7 25         34.91         10.34         3.00           E         8.56         1.86         32.58         4.96         41.13         6.82         3.00           F         707A1.         880.91         12.36         108.45         19.08         989.36         31.44         3.00           F         -         -         -         -         -         -         0.00           Potential abandonments         -         -         -         -         -         -         0.00           Average cost of new and relay rait laid in replacement per gross ton:         New         \$         727.60         Relay         \$         177.14         *	٣	jc	27.99	4 94	25.17	6.87	53.16	11.81	3.00	۴
E         8.56         1.86         32.58         4.96         41.13         6.82         3.00           TOTAL         880.91         12.36         108.45         19.08         989.36         31.44         3.00           F         -         -         -         -         -         -         0.00           Potential abandonments         -         -         -         -         -         0.00           Average cost of new and relay rail laid in replacement per gross ton:         New         \$         727.60         Relay         \$         177.14	4	D	21.74	- 3.09	13.17	7 25	34.91	10.34	3.00	4
TOTAI.       880.91       12.36       108.45       989.36       31.44       3.00         F       -       -       -       -       -       -       0.00         Potential abandonments       -       -       -       -       -       0.00         Average cost of new and relay rail laid in replacement per gross ton:       New       \$       727.60       Relay       \$       177.14	ŝ	E	8.56	1.86	32.58	4.96	41.13	6.82	3.00	S
F       -       -       -       -       -       -       0.00         Potential abandomments       -       -       -       -       -       -       0.00         Potential abandomments       -       -       -       -       -       -       0.00         Average cost of new and relay rail laid in replacement per gross ton:       Ncw       \$       727.60       Relay       \$       177.14	9	TOTAI.	880.91	12.36	108.45	19.08	989.36	31.44	3.00	S
Potential abandomnents       -       -       -       -       -       0.00         Average cost of new and relay rail laid in replacement per gross ton:       Ncw       \$ 727.60       Relay       \$ 177.14       * Estimate	7	Ŀ		-	-	•	-	•	0.00	2
Average cost of new and relay rail laid in replacement per gross ton: New \$ 727.60 Relay \$ 177.14 * Estimate	×	Potential abandoninents			•	-		•	00'0	8
* Estimate	6	Average cost of new and relay rail	l laid in replacemen	t per gross ton:	Ncw		Relay			6
							f.		* Estimate	

# Road Initials: CSXT Year: 2007

#### Road Initials: CSX1 Year: 2007

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

89

(Dollars in Thousands)

 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 tails. Besserier process

(2) New steel rails, open hearth process

(3) New rails, special alloy (describe more fully in a fooinote).

(4) Relay rails

- 2 Returns in columns (c) and (g) should be reported in WHOLF 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 thi should include the cost of loading at the point of pulchase ready for shipment, the freight charges paid to foreign lines, and the cost of handhing tails in general supply and storage yards. The cost of unlikiding, hauling over carrier's own lines, and placing the rails in tracks as well as train service in connection with the distribution of the rail, should not be included in this schedule.

		Rail App	hed in Running 1	tacks Passing Fracks C	rossovers, I-te	Rail App	hed my Yard, Stati	on Team, Industry and € Tracks	ther Switching	
		Werg	an of rail	Total cost of rail applied in running track, passing			rh <sup>e</sup> of rail	Total cost of rail applied in yard. station, team		
	Class	Pounds	Numbe:	track, crossovers,	Average cost	Pounds	Number	industry, and other	Average cost	
me	তা	per vard	of tons	etc., during	per ton	per yard	of tons	switching track	per ton	1
10	rail	ot rail	(2000 lbs)	year	(2000 lbs)	oftail	(2000 lbs)	during year	(2000 lbs)	N
	(a)	(ħ)	(c)	(d)	(e)	(1)	(g)	(h)	{i1	
1		36	2 758	2 (0)0	717	136	674	494	713	
2	2	141	6.455	4,569	708	141		24	'06	
<b>۱</b>	4	115	156	26	167	115	881	159	[31]	
1	+	122	92	11	359	122		-	-	
۲ ۲	4	14	145	24	2(#)	131			-	
'n	+	132	829	11	1	132	427	152	161	
;	4	4	-	1	147	141			-	
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	Lotal	NA	10,177	6,789		NA	2 520	<u>\29</u>	329	
× 9				issing tracks, cross-overs					44 12	-
9			yard, station, tea: i) installed on sy-	n, industry and other sw	aching tacks in w	nico rans wei			7 <u>5</u> 51	<u> </u>
••	r nack-mile	S of weided fa	o instance on sy-	sem nus year	-		Total to	lare	26,209	L.

#### 725. WEIGHT OF RAIL

Give the particulars called for below concerning the road and track operated by 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 rights 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.

Line	Weight of rails per yard	Line-haul companies (miles	Switching and terminal companies	Remarks	Lin
No	(pounds)	of main track)	(miles of all tracks)		No
	(a)	(b)	(c)	(d)	
	70	0.99			1
2	75	1 71			2
3	78	3 90			3
4	80	31.25			4
5	85	43.59			5
6	90	146.51			6
7	100	851 44			7
8	105	145 77			8
9	107	70.60			9
10	110	44 42			10
11	112	646.23			11
12	115	2,494.00			12
13	119	5 92			13
14	120	2 48			14
15	122	2.385.03			15
16	127	508 00			16
17	130	229 62			17
18	131	1,114 45			18
19	132	5,392.00			19
20	133	69 30			20
21	136	3,258.00			21
22	140	1,376.00			22
23	141	2,230.09			23
24	152	4.83			24
25	155	39 86			25
26					26
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48	_				48

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			Tics	SD				:	-		
		Number of 1	Number of ties replaced	Percent replaced	cplaced	Rail		Ballast	I rack Si	I rack Surtacing	
			Switch and		Switch and	Miles of rail		Cubic yards			
Track	*	Crossfies	bridge ties	Crossties	bridge ties	replaced	Percent	of ballast	Vulev	Percent	l ine
Category	ory		(board feet)		(board feet)	(rail-miles)	Replaced	placed	surfaced	surfaced	°
(a)		(þ)	(c)	(p)	(c)*	()	(f)	(h)	(1)**	(j)	
<		1,836.459	3,181,432	5.0	3.6	653 89	2 69	1.687.800	5,212	42.82	-
B		272,808	1,235.029	3.5	8.1	208.74	1 83	511,908	1.581	2775	c i
U		221,390	326.149	3.9	1.1	26 19	1.74	151,457	467	25 (14	٣.
n		154.555	364,412	1.4	<del>+</del>	45 25	901	96-628	80 <del>.</del>	13.92	4
21		298,871	2.047,727	11	4.5	47.94	0.27	302.713	935	10.53	v.
TOTAL		3.119,847	7,154,749	35	2.5	1,020.79	1.66	2,750.506	8.493	27.61	Q
4		•	-	•	•	-	-		-	. 1	r -
Potential abandonments	onments	1	•		1	-	-		-	•	×
					* Fstimate				** Includes smoothing and out-of-face surfacing	iouthing and facing	
			750.	, CONSU MPT (Dullars	<b>750. CONSU VIPTION OF DIESEL FUEL</b> (Dollars in Thousands)	SEL FUEL )					
				TOC	LOC UNUTIVES						
	1 ine		Kind of locomotive service	otive service		Diese	Diesel oil (gallons)	I ine			
	°/		(a)	-			(p)	°2.			
	-		Freight	1			512,82	512,821,994 1			
	<b>CI</b>		Passenger					-			
	٣.		Yard switching				56.0.	56.032.131 3			
	4		TOTAL.				568,8	568,854,125 4	•		
	S		COST OF FULL S(000) *	:L.S(000) *			1.2	1.210.313 5			
	s		Work Train				1.8	1.865,192 6			

## Road Initials: CSXT Year: 2007

**Railroad Annual Report R-1** 

726. SUMMARY OF TRACK REPLACEMENTS

Road Initials: CSXT Year: 2007

#### **INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 755**

Unit Train. Way Train, and Through Train data under items 2, 3, 4, 6, and 12 shall be obtained from conductor's wheel reports (freight) or similar reports. Unit train service is a specialized scheduled shuttle type service in equipment (railroad or privately owned) dedicated to such service, moving between origin and destination. The applicable tariffs and/or contracts generally require that a specific minimum tonnage or quantity of carloads be tendered as a unit for shipment on one bill of lading or other shipping document in a solid train for movement between origin and destination. Such tariffs and/or contracts generally contain restricted detention provisions and are subject to time-volume requirements which reflect the approximate capacity of the unit trains for the stated period. Way trains are defined as trains operated primarily to gather and distribute cars in road service and move them between way stations or way points. Through train statistics. A work train is a train operated solely or preponderantly for the purpose of transporting company freight, work equipment, or company employees. Statistics for work trains should be reported under Item 11, only. Statistics related to company equipment, company employees, and company treight moving in transportation trains are not to be reported in Item 11, but are to be reported in Items 4-17, 6-04, 7-02, 8-04, and 8-05, as instructed in notes 1, K, and L.

(A) Report miles of road operated at close of year, excluding industrial tracks, yard tracks, and sidings

(B) A train-mile is a movement of a train a distance of one mile. In computing train-miles, fractions representing less than one-half mile shall be disregarded and other fractions shall be considered as one mile. Train Miles-Running shall be based on the actual distance run between terminals and/or stations and shall be computed from the official time tables or distance tables. Train-Miles shall not be increased to cover the running of locomotives from shops to terminals, doubling hills, switching, or other work at way stations, or for the service of helper or pusher locomotives or of extra locomotives on double-head or triple-head trains. When the carrier's trains are detoured over foreign roads, the miles shall be computed on the basis of the miles actually run and in accordance with the service performed. Train-miles shall be kept separately for trains hauled by locomotives and trains moved by motorcars.

(C) A motorcar is a self-propelled unit of equipment designed to carry freight or passengers, and is not considered a locomotive

(D) A locomotive is a self-propelled unit of equipment designed solely for moving other equipment. A locomotive unit-mile is a movement of a locomotive unit a distance of one mile under its own power. Include miles made by all locomotive units. Exclude miles made by motorears Miles of locomotives in helper service shall be computed on the basis of actual distance run in such service.

(E) All locomotive unit-miles in road service shall be based on the actual distance run between terminals and/or stations. Follow instruction (B) regarding fractions and official time tables for computing locomotive miles.

(F) Train switching locomotive-miles shall be computed at the rate of six miles per hour for the time actually engaged in such service include miles allowed train locomotives for performing switching service at terminals and way stations

(G) Yard switching locomotive-miles shall be computed at the rate of six miles per hour for the time actually engaged in yard switching service. Include miles allowed for yard locomotives for switching service in yards where regular switching service is maintained and in terminal switching and transfer service.

(H) A car-mile is a movement of a unit of car equipment a distance of one mile. Use car designations shown in Schedule 710. Under Railroad Owned and Leased Cars, Items 4-01 and 4-11, report both foreign cars and respondents' own cars while on the line of the respondent railroad. In Items 4-13 and 4-15, report private-line cars and shipper owned cars. Loaded and empty miles should be reported whether or not the railroad reimbursed the owner on a loaded and/or empty mile basis. Report miles made by flatcars carrying empty highway trailers that are not moving under revenue billings as empty freight car-miles. Do not report miles made by motorcars or business cars.

(1) Exclude from Items 4-01. 4-11, 4-13, and 4-5, car-miles of work equipment, cars carrying company freight, and non-revenue private line cars moving in transportation trains include such car-miles in Item 4-17, 4-18, and 4-19. If private line cars move in revenue service, the loaded and empty miles should not be considered no-payment or non-revenue car-miles.

(J) Report miles actually run by passenger-train cars in transportation service Passenger-train car-miles include miles run by coaches and cars in which passengers are carried at regular tariff fares without extra charge for space occupied; miles run by combination passenger and baggage, passenger and mail, passenger and express; miles run by sleeping, parlor, and other cars for which an extra fare is charged; miles run by dining, cafe, and other cars devoted exclusively to the serving of meals and other refreshments and by club, lounge, and observation cars; and miles run by other passenger-train cars where services are combined, such as baggage, express, and mail

(K) From conductor's or dispatcher's train reports or other appropriate sources, compute weight in tons (2,000 pounds). Item 6-01 includes weight of all locomotive units moved one mile in transportation trains. Ton-miles of motorcars should be excluded. Items 6-02 and 6-03 represent tons behind locomotive units (cars and contents, cabooses) moved one mile in transportation trains (excluding non-revenue gross ton-miles). Nonrevenue gross ton-miles in transportation trains include work equipment and cars carrying company freight and their contents. Use 150 pounds as the average weight per passenger and four tons as the average weight of contents of each head-end car.

(L) From conductor's train reports or other appropriate sources, compute ton-miles of freight. Ton-miles represent the number of tons of revenue and nonrevenue freight moved one mile in a transportation train Include net ton-miles in motorcar trains. Exclude l c l shipment of freight handled in mixed baggage express cars. Total ton-miles of revenue freight should correspond to the ton-miles reported on Form CBS.

#### Road Initials: CSX1 Year: 2007

### INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 755 - (Concluded)

(M) Road service represents elapse time of transportation frams (both ordinary and light) between the time of leaving the initial terminals and the time at final terminals, including trans switching at way stations and delays on toad 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 how 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.

(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 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 frain 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 frains 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 ear between trains. Each car moving under revenue billing shall be considered as a loaded car

(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 FOFC/COFC and in highway interchange service, when the work is performed at the rathoad'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 tons loaded onto and unloaded from marine vessels at the expense of the reporting tailroad.

(1) 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.

Carriers will be governed by local conditions in determining whether a cnr 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 switching, cars awaiting movement to repair tracks held in frain yards (excluding cars which are to be repaired in the train yard without loss of time), car moving empty in trains on route to shop, and cars stored awaiting disposition

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 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 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 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

**Railroad Annual Report R-1** 

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		755. RAILROAD OPERATING STATISTICS	i		
Line	Cross	Item Description	Freight	Passenger	Line
No.	Check		Irain	Tram	No.
		(a)	(b)	(c)	
		I Miles of Road Operated (A)	21,166		1
		2 Train Miles - Running (B)			
2		2-01 Unit Trains	21,486,723	XXXXXX	2
3		2-02 Way Trains	13,753,296	XXXXXX	3
4		2-03 Through Trains	57,670,690	-	4
5	_	2-04 TOTAL TRAIN MILES (Lines 2-4)	92,910,709	-	5
6		2-05 Motorcars (C)	-	-	6
7		2-07 TOTAL ALL TRAINS (Lines 5 and 6)	92,910,709	-	7
		3 Locomotive Unit Miles (D)			1
		Road Service (E)			
8		3-01 Unit Trains	46,704,942	XXXXXX	8
9		3-02 Way Trains	17.198,604	XXXXXX	9
10		3-03 Through Irains	145,500,649		10
11		3-04 TOTAL (Lines 8-10)	209,404,195	-	11
12		3-11 Train Switching (F)	7,155,744	XXXXXX	12
13		3-21 Yard Switching (G)	15,662,307		13
14		3-31 TOTAL ALL SERVICES (Lines 11-13)	232,222,246	-	14
		4 Freight Car-Miles (thousands) (H)			
		4-01 RR Owned and Leased Cars - Loaded			
15		4-010 Box-Plain 40-Foot	3	XXXXXX	15
16		4-011 Box-Plain 50-Foot and Longer	10,483	XXXXXX	16
17		4-012 Box-Equipped	202,394	XXXXXX	17
18		4-013 Gondola-Plain	117,807	XXXXXX	18
19		4-014 Gondola-Liquipped	156,081	XXXXXX	19
20		4-015 Hopper-Covered	191,244	XXXXXX	20
21		4-016 Hopper-Open Top-General Service	141,351	XXXXXX	21
22		4-017 Hopper-Open Top-Special Service	61,684	XXXXXX	22
23		4-018 Refrigerator-Mechanical	14,630	XXXXXX	23
24		4-019 Refrigerator-Non-Mechanical	19.139	XXXXXX	24
25		4-020 Flat-TOFC/COFC	124,654	XXXXXX	25
26		4-021 Flat-Multi-Level	34,641	XXXXXX	26
27		4-022 Flat-General Service	317	XXXXXX	27
28		4-023 Flat-All Other	46,664	XXXXXX	28
29		4-024 All Other Car Types-Total	5,416	XXXXXX	29
30		4-025 TOTAL (Lines 15-29)	1,126,508	XXXXXX	30

## Road Initials: CSXI Year: 2007

Line	Cross	Item Description	Fieight	Passenger	1 me
No	Cheek		i rain	train	No
		(a)	(b)	(c)	
		4-11 RR Owned and Leased Cars - Linpty			
31		4-110 Box-Plan 40-Foot		XXXXXX	31
32		4-111 Box-Plain 50-Foot and Longer	9 930	111111	32
33		4-112 Box-I gupped	189,083	*****	33
34		4-113 Condola-Plain	10346	111313	34
35		4-114 Crondola-Equipped	134,903	*****	35
36		4-115 Hopper-Covered	197,523	XXXXXX	36
37		4-116 Hopper-Open Top-General Service	135,106	ΧλλλλΧ	37
38		4-117 Hopper-Open Top-Special Service	63,826	XXXXXX	3x
39		4-118 Reingerator-Mechanical	12.567	λΧΧΧΧΧ	34
40		4-119 Refugerator-Non-Mechanical	18.775	ΧλΧΧΧλ	40
41		4-120 Flat-TOFC COFC	21,092	ΧλΧλλΧ	41
42		4-121 Flat-Multi-Level	20,101	XXXXXXX	42
43		4-122 Flat-General Service	312	XXXXXX	43
44		4-123 Flat-All Other	-45,969	ΧΧΧΥλλ	-11
45		4-124 All Other Car Types-Total	2,032	XXXXXX	45
-16		4-125 [O] AL (Lines 31-45)	961,565	XXXXXX	-46
		4-13 Private Line Cars - Loaded (H)			
47		4-130 Box-Plain 40-boot	-	λλλλλ	47
48		4-131 Box-Plain 50-Foot and Longer	19,878	ΧλΧλΧΧ	48
49		4-132 Box-Equipped	19,321	ΧΧλΧλΧ	49
50		4-133 Gondola-Plaun	160,195	ΧΛΛΧΑΧ	50
51		4-134 Goudola-Equipped	21.705	λλλχχχ	51
52		4-135 Hopper-Covered	340.028	<b>AXXXXX</b>	52
53		4-136 Hopper-Open Top-General Service	97,586	XXXXXX	53
54	[]	4-137 Hopper-Open Lop-Special Service	230,549	XXXXXX	54
55		4-138 Refrigerator-Mechanical	10,073	XXXXXX	55
56		4-139 Refrigerator-Non-Mechanical	2.682	*****	56
57		4-140 Flat-TOFC/COFC	272,193	<u> </u>	57
58		4-14) Flat-Multi-Level	276,634	22222	58
59		4-142 Flat-General Service	117	ΧλΧΧΧΧ	59
60		4-143 Hat-All Other	68,674	XXXXXX	60
61		4-144 Tank Under 22,000 Gallons	141,08×	λΧΧΧΧΧ	61
62		4-145 Tank - 22.000 Gallons and Over	176,380	ΧλλΧΧΧ	62
63	[]"	4-146 All Other Car Types-Total	12.523	XXXXXX	63
64		4-147 TOTAL (Lines 47-63)	1 859,526	XXXXXX	64

## 755. RAILROAD OPERATING STATISTICS - (Continued)

Line	Cross	Item Description	Freight	Passenger	Line
No.	Cheek		'l raın	Train	No.
		(a)	(b)	(c)	
		4-15 Private Line Cars - Empty (11)			
65		4-150 Box-Plain 40-Foot	-	XXXXXX	65
66		4-151 Box-Plain 50-Foot and Longer	12.224	XXXXXX	66
67		4-152 Box-l:quipped	16,067	XXXXXX	67
68		4-153 Gondola-Plain	153,797	XXXXXX	68
69		4-154 Gondola-Equipped	18,186	XXXXXX	69
70		4-155 Hopper-Covered	296,395	XXXXXX	70
71		4-156 Hopper-Open Top-General Service	92,616	XXXXXX	71
72		4-157 Hopper-Open Top-Special Service	221,380	XXXXXX	72
73		4-158 Refrigerator-Mechanical	12,570	XXXXXX	73
74		4-159 Refrigerator-Non-Mechanical	2,504	XXXXXX	74
75		4-160 Flat-TOFC/COFC	39.730	XXXXXX	75
76		4-161 Flat-Multi-Level	147,262	XXXXXX	76
77		4-162 Flat-General Service	62	XXXXXX	77
78		4-163 Flat-All Other	50,729	XXXXXX	78
79		4-164 Tank Under 22,000 Gallons	137.956	XXXXXX	79
80		4-165 Tank - 22,000 Gallons and Over	178.228	XXXXXX	80
81		4-166 All Other Car Types-Total	7,916	XXXXXX	81
82		4-167 TOTAL (Lines 65-81)	1.387,622	XXXXXX	82
83		4-17 Work Equipment and Company Freight Car-Miles	33,085	XXXXXX	83
84		4-18 No Payment Car-Miles (1) <1>	234,415	XXXXXX	84
		4-19 Total Car-Miles by Train Type (Note)			
85		4-191 Unit Trains	1,887,711	XXXXXX	85
86		4-192 Way Trains	241.870	XXXXXX	86
87		4-193 Through Trains	3,473,140	XXXXXX	87
88		4-194 TOTAL (Lines 85-87)	5,602,721	XXXXXX	88
89		4-20 Caboose Miles	206	XXXXXX	89

## 755. RAILROAD OPERATING STATISTICS - (Continued)

<1> Total number of loaded inites \_\_\_\_\_ and empty miles \_\_\_\_\_ by roadrailer reported above

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

### 755. RAILROAD OPERAFING STATISTICS - Concluded

l me . No	Check Check	Rem Description	Freight Train	Passenger Train	l in No
	Cheen	(a)	(b)	(c)	
		6 Gross Ton-Miles (thousands) (K)	_		
98		6-01 Road Locomotives	41,660,948		- 91
~ <b>.</b>		6-02 Freight Trains, Crs., Crits , & Caboose			
99		6-020 Unit Trains	154,544,154	AXXXXX	9
100		6-021 Way Trains	16.067.711	λλχχχ	10
101		6-022 Through Trains	280,768,348	λΧΧλλλ	10
102		6-03 Passenger-Hains, Crs., & Cits	-		+C
103		64)4 Non-Revenue	3,019,507	λλχχλλ	10
104		6-05 TOTAL (Lines 98-103)	496,060,668		н
		7 Fons of Freight (thousands)	1		
105		7-01 Revenue	455,517	<b>ΑΛΧΧΧΧ</b>	10
106		7-02 Non-Revenue	1,015	ΧλλλΧΧ	10
107		7-03 10TAL (Lines 105 and 106)	459,532	ΧΧΧΧΧΧ	10
		8 Ton-Miles of Freight (thousands) (L)	f		
108		8-01 Revenue - Road Service	247,459,905	XXXXXX	ю
109		8-02 Revenue - Lake Transfer Service		ΧΧλλΧΧ	10
110		8-03 TOTAL (Lines 108 and 109)	247,459,905	ΧΧΧΛΆΛ	11
111		8-04 Non-Revenue - Road Service	272,002	ΧλλλλΧ	11
112		8-05 Non-Revenue - Lake Transfer Service		ΧΧλΧΛΧ	11
113		8-06 TOTAL (Lines 111 and 112)	272,002	ΧΧΧλλΧ	11
114		8-07 TOTAL - REVENUL & NON-REVENUL (Lines 110 and 113)	247,731,907	ΧΧΧΧΧΧ	
		9 Irain Hours (M)			
115		9-01 Road Service	5,070,625	XXXXXX	11
116		9-02 Fram Switching	1,192,624	ΧΧλΧΧλ	11
117		10 TOTAL YARD-SWITCHING HOURS (N)	2,610,386	XXXXXX	1
		11 Train-Miles Work Trains (0)			
118		11-01 Locomotives	532,912	хххххх	11
119		11-02 Motorcars			11
		12 Number of Loaded Freight Cars (P)			
120		12-01 Unit Irains	2.822.588	XXXXXX	12
121		12-02 Way Trains	4,395,001	XXXXXX	12
122		12-03 Through Trains	12,976,274	XXXXXX	12
123		<ol> <li>FOFC'COFC - No. of Revenue Trailers &amp; Containers Loaded and Unloaded (Q)</li> </ol>	3,162,400		12
124		14 Multi-Level Cars - No of Motor Vehicles L oaded & Unloaded (Q)	4,195,488	ΧΧλλΧΧ	12
125		15 TOFC/COFC - No of Revenue Trainers Picked Up & Delivered (R)	4,171,400	XXXXXX	12
1		16 Revenue-Tons Marine Ferminal (S)	·		
126		16 Revenue-Tons warme Terminar (S) [6-0] Marine Terminals - Coal	6,234,456	XXXXXX	1:
	┝──┤				_
127		16-02 Marine Terminals - Ore 16-03 Marine Terminals - Other	3,890,122 328,879	ΧΧΧλλλ ΧΧΧλΧΧ	12
_					_
129		16-04 TOTAL (Lines 126-128)	10,453,457	ΧΧΧΛΧΆ	12
		17 Number of Foreign Per Diem Cars on Line (T)			I
130	┝──┤	17-01 Serviceable	24,910	XXXXXX	
131		17-02 Unserviceable	81	XXXXXX	1.
132		17-03 Surplus 17-04 TOTAL (Lines 130-132)		XXXXXX XXXXXX	13
133					

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Road Initials: CSXT Year: 20
VERIFICATION
he foregoing report shall be verified by the oath of the officer having control of the accounting of the respondent. This report shall also e verified by the oath of the president or other chief officer of the respondent, unless the respondent states that such officer has no ontrol over the respondent's accounting and reporting.
OATH
(To be made by the officer having control over the accounting of the respondent)
tate of _ Florida
Sounty of <u>Duval</u>
insert here name of the affiant) (insert here the official title of the affiant)
fCSX TRANSPORTATION, INC.
(insert here the exact legal title or name of the respondent)
hat it is his or her duty to have supervision over the books of accounts of the respondent and to control the manner in which such books re kept; that he or she knows that such books have been kept in good faith during the period covered by this report; that he or she knows hat the entries contained in this report relate to accounting matters that have been prepared in accordance with the provisions of the Jinform System of Accounts for Railroad Companies and other accounting and reporting directives of the Surface Transportation Board; hat he or she believes that all other statements of fact contained in this report are true, and that this report is a correct and complete tatement, accurately taken from the books and records, of the business and affairs of the above-named respondent during the period of ime from and including December 30, 2006, to and including December 28, 2007
Carolyn I Amemore
(Signature of affiant)
Subscribed and swom to before me, a
(By the president or other chief officer of the respondent)
State of <u>Florida</u> Sounty of <u>Duval</u> <u>Michael J. Ward</u> makes oath and states that he (she) is <u>Chairman of the Board, President, and Chief Executive Officer</u> insert here name of the affiant) (insert here the official title of the affiant) of <u>CSX TRANSPORTATION, INC.</u> (insert here the exact legal title or name of the respondent)
hat he or she has carefully examined the foregoing report; that he or she believes that all statements of fact contained in the said report re 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 December 30, 2006, to and including December 28, 2007
Michael J. Ward (Signature of affiant)
Subscribed and swom to before me, a <u>Notary Public</u> in and for the State and county bove named, this $\frac{\mathcal{D}\mathcal{A} + \mathcal{F}_{\mathcal{A}}}{\mathcal{F}_{\mathcal{A}}}$ day of $\frac{\mathcal{A} + \mathcal{E}\mathcal{F}_{\mathcal{A}}}{\mathcal{A} + \mathcal{E}\mathcal{A}}$ , 20 <u>53</u> . Aly commission expires $\mathcal{I}\mathcal{C}\mathcal{A} + \mathcal{I}\mathcal{A}$ , $\mathcal{D}\mathcal{G}$ , $\mathcal{D}\mathcal{C}\mathcal{A}$ .
Use an LS Lorie Rogan <u>Lorie Rogan</u> mpression set Commission # DD534556 (signature of officer authorized to administer oaths) Expires July 29, 2010
Railroad Annual Report 1

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Road	Initials:	CSVI	Year:	2007

NFMORANDA (FOR UNE OF BOARD ONLY) CORRESPONDENCE																							
Office Addressed										Date of ster, Lay Telegran	147							Answer Needed	Answer Date of f ener, Fax, or f clegram			File Number of Fetter Fax, o.	
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