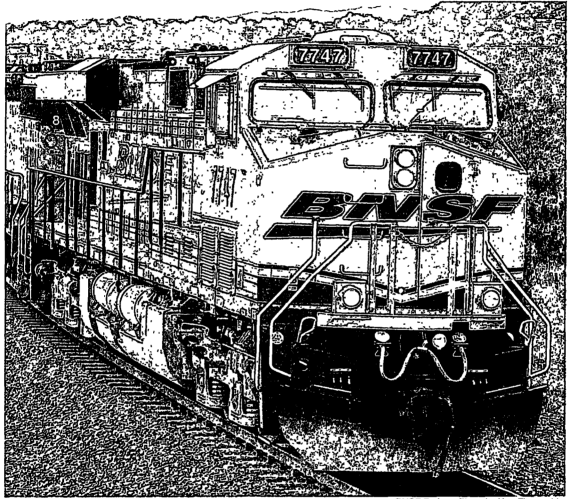


# **BNSF Railway Company**

Leased Lines and Wholly-Owned Subsidiaries 2500 Lou Menk Drive Fort Worth, Texas 76131

ACAA - R1



BNSF Railway Photo by Ken Fitzgerald



# Class I Railroad Annual Report

To The Surface Transportation Board For the Year Ending December 31, 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 clearly indicates some other meaning, the following terms when used in this Form have the following meanings:
  - (a) Board means Surface Transportation Board
  - (b) Respondent means the person or corporation in whose behalf the report is made
  - (c) Year means the year ended December 31 for which the report is being made.
- (d) Close of the Year means the close of business on December 31 for the year in which the report is being made. If the report is made for a shorter period than one year, it means the close of the period covered by the report
- (e) Beginning of the Year means the beginning of business on January 1 of the year for which the report is being made. If the report is made for a shorter period than one year, it means the beginning of that period
- (1) 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-I 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. 3501et seq.:

Supplemental Information about the Annual Report (R-l)

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, <a href="https://www.stb.dot.gov">www.stb.dot.gov</a>, 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, <a href="www.stb.dot.gov">www.stb.dot.gov</a>, where it may be maintained indefinitely. The compilation report is entitled <a href="Class I Railroads">Class I Railroads</a>. Selected <a href="Earning Data">Earning Data</a>. 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.www.stb.dot.gov. where it may be maintained indefinitely. The compilation report is entitled Class I Railroads Selected Earnings Data. 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 D.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.www.stb.dot.gov. 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 D.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

Road Initials BNSF	Dood	lastiale	BNSF

Year 2007

# **ANNUAL REPORT**

OF

**BNSF RAILWAY COMPANY** 

# TO THE

# SURFACE TRANSPORTATION BOARD

# FOR THE

YEAR ENDED DECEMBER 31, 2007

Name	, official title,	, telephone	number,	and office	address	of officer	in charge of	f correspondence	e with
the Bo	oard regardin	ng this repo	rt.				_	·	

(Name) Paul W. Bischler (Title) Vice President & Controller

(Telephone number) (817) 352-4940 (Telephone number)

(Office address) 2500 Lou Menk Dr - 2nd Floor, Fort Worth, Texas 76131 (Street and number, City, State, and ZIP code)

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# **SPECIAL NOTICE**

Docket No. 38559 Railroad Classification Index, (ICC service)	red 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

# A SCHEDULES OMITTED BY RESPONDENT

- 1 The respondent, at its option, may omit pages from this report provided there is nothing to report or the schedules are not applicable
- 2 Show below 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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Road initials BNSi Yea	ar 2007
B IDENTITY OF RESPONDENT	
iswers to the questions asked should be made in full, without reference to data returned on the corresponding page of previous reports. In 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 alined in full detail.	
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 stinguish between railroad and railway. The corporate name should be given uniformly throughout the report, notably on the cover, on the title e, and in the "Venfication". If the report is made by receivers, trustees, a committee of bondholders, or individuals otherwise in possession of property, state names and facts with precision. If the report is for a consolidated group, pursuant to Special Permission from the Board, cate such fact on line 1 below and list the consolidated group on page 4.	
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 ganization has been effected, give date of reorganization. If a receivership or other trust, also give date when such receivership or other session began. If a partnership, give date of formation and also names in full of present partners.	
State the occasion for the reorganization, whether by reason of foreclosure of mortgage or otherwise, according to the fact. Give date of inization of original corporation and refer to laws under which organized	
Exact Name of common carner making this report  BNSF Railway Company	
Date of incorporation  January 13, 1961  Under laws of what Government, State or Territory organized? If more than one, name all. If in bankruptcy, give court of junsdiction and dates of beginning of receivership and of appointment of receivers or trustees  Organized under the provisions of the General Corporation Law of the State of Delaware	
If the respondent was reorganized during the year, involved in a consolidation or merger, or conducted its business under a different name, give full particulars	
STOCKHOLDERS' REPORTS  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 appropnate box	
} Two copies are attached to this report	
) Two copies will be submitted on	
(date) () No annual report to stockholders is prepared	
Two copies of the Burlington Northern Santa Fe Corporation Annual Report to Shareholders are attached	
Two copies of BNSF Railway Company SEC Form 10-K are attached	

#### C VOTING POWERS AND ELECTIONS

- 1 State the par value of each share of stock. Common \$1.00 per share, first preferred. \$ N/A per share, second preferred,
- \$ N/A per share, debenture stock, \$ N/A 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 II not state in a footnote the relation between holdings and corresponding voting rights
- 4 Are voting rights attached to any securities other than stock? [ ] Yes |X| No. If yes, name in a fuotinote each security, other than stock to which voting rights are attached (as of the close of the year), and state in detail the relation 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 slock book prior to the actual filing of this report, and state the purpose of such closing

#### Stock books not closed and not required to be 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 filling, if not, state as of the close of the year 1,000 votes, as of December 31, 2007
- 8 State the total number of stockholders of record as of the date shown in answer to Inquiry 7. One (1) stockholder
- 9 Give the names of 30 security holders of the respondent who, at the date of the falest closing of the stock book or compilation of the list of stockholders of the respondent (if within 1 year prior to the actual filing of this report), had the highest voting powers in the respondent, showing for each his or her address, the number of votes he or she would have had a right to cast on that date had a meeting then been in order, and the classification of the number of votes to which he 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). 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 and the names and addresses of the 30 largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such 30 security holders as of the close of the year.

	-		Number of Votes		Number of Votes, Classifespect to Secunties on Wi		
Line		ì	to Which		Stock		_
No			Security Holder		Pref	епед	Line
	Name of Security Holder	Address of Security Holder	Was Entitled	Common	Second	First	No
	(a)	(b)	(c)	(d)	(e)	(t)	
_1_	Burlington Northern Santa Fe Corporation	2500 Lou Menk Drive	1,000	1,000	<del></del>		1
2		Fort Worth, TX 76131		•		ļ	_ 2_
3						ļ	3
_4			ļ			<u> </u>	_ 4
_5_		<u> </u>	<b></b>			Ļ	5
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12							12
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16						<u> </u>	16
17						<u> </u>	17
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25							25
26	<u> </u>						26
27							27
28							28
29							29
30							30

Railroad Annual Report R-1

#### C VOTING POWERS AND ELECTIONS - Continued

- 10 State the total number of votes cast at the latest general meeting for the election of directors of the respondent "Not Applicable" Refer to note shown under inquiry 9
- 11 Give the date of such meeting "Not Applicable" Refer to note shown under inquiry 9
- 12 Give the place of such meeting "Not Applicable" Refer to note shown under inquiry 9

# NOTES AND REMARKS

#### Consolidated Subsidiaries

BNSF Railway Company

Dodge City & Cimarron Valley Railroad

Rio Grande, El Paso and Santa Fe Railroad

Santa Fe Pacific Railroad Co

Los Angeles Junction Railroad

Oklahoma City Junction Railway Company

Star Lake Railroad Company

Santa Fe Receivables Corp

Transportation Group Management, Inc.

The Zia Company

Santa Fe Pacific Pipeline Holdings, Inc.

BNSF Maniloba, Inc

BNSF de Mexico SA de CV

Pine Canyon Land Company

Santa Fe Pacific Insurance Company

Santa Fe Pacific Railroad Company

BNSF British Columbia, Ltd

**BNSF** Properties

BN Manitoba, Ltd

Western Fruit Express Company

**BN Dock Corporation** 

BNRR Holdings

Winona Bridge Railway Company

Burlington Northern International Servces, Inc

Burlington Northern Leasing Corp, Inc.

INB Corporation

Midwest Northwest Property Inc

BNSF Equipment Acquisition Co LLC

Bayrail, LLC

Bayport Systems Inc.

San Jacinto Rail, Ltd

Inactive Subsidiaries

Northern Radio Limited (British Columbia)

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

Cross	Account	Title	Balance at close	Balance at begin-	Line
Check		•	of year	ing of year	No
	<u></u>	(a)	(b)	(c)	<b></b>
1				1	1
l		Current Assets	1	1	1
	701	Cash	23,658	19,897	1
	702	Temporary cash investments	<u> </u>	<u> </u>	2
Ĺ	703	Special deposits	<b></b>	<u> </u>	3
<u> </u>		Accounts receivable	<u> </u>	<u> </u>	↓
	704	- Loan and notes			4
	705	- Interline and other balances	102,220	121,329	5
	706	- Customers	542,380	574,643	6
	707	- Other	72,357	69,162	7
	709, 708	- Accrued accounts receivables	77,580	52,144	8
	708 5	- Receivables from affiliated companies	44,320	147,706	9
	709 5	- Less Allowance for uncollectible accounts	(34,110)	(33,433)	10
	710, 711, 714	Working funds prepayments deferred income tax debits	401,420	418,851	11
	712	Materials and supplies	578,854	488,264	12
	713	Other current assets	205,780	203,095	13
		TOTAL CURRENT ASSETS	2,014,459	2,061,658	14
		Other Assets			
<u> </u>	715, 716, 717	Special funds	7,163	11,464	15
	721, 721 5	Investments and advances affiliated companies			16
		(Schs 310 and 310A)	327,667	3,628,319	
	722, 723	Other investments and advances			17
	724	Allowances for net unrealized loss on noncurrent			18
		marketable equity securities - Cr	<u> </u>	l	l
	737, 738	Property used in other than carrier operation			19
l		(Less depreciation)	65,203	65,359	
	739, 741	Other assets	115,999	88,193	20
	743	Other deferred debits	1,042,045	1,031.431	21
	744	Accumulated deferred income tax debits			22
		TOTAL OTHER ASSETS	1,558,077	4,824,766	23
		Road and Equipment			
l	731, 732	Road (Sch 330) L-30 Col h & b	31,813,670	30,202,069	24
	731, 732	Equipment (Sch 330) L-39 Col h & b	6,547,856	6,123,278	25
	731, 732	Unallocated items	675,492	439,025	26
	733, 735	Accumulated depreciation and amortization			27
l		(Schs 335, 342, 351)	(9,512,902)	(8,873,504)	<u>.</u>
		Net Road and Equipment	29,524,116	<del></del>	4-
		TOTAL ASSETS	33,096,652		
	<u> </u>	TOTAL ASSETS	33,096,652	34,777,292	اِ
		701 702 703 704 705 706 707 709, 708 708 5 709 5 710, 711, 714 712 713 715, 716, 717 721, 721 5 722, 723 724 737, 738 739, 741 743 744 731, 732 731, 732 731, 732 731, 732	Current Assets	Check	Check

NOTES AND REMARKS

Road Initials BNSF

Year 2007

#### 6 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - LIABILITIES AND SHAREHOLDERS' EQUITY (Dollars in Thousands) Title Balance at close Balance at begin-Line Cross Account Line of year ing of year No No Check (b) (c) (a) **Current Liabilities** 30 Loans and notes payable 30 751 752 74,765 66,894 31 Accounts payable interline and other balances 31 Audited accounts and wages 197,627 252,076 753 32 32 193,712 199,848 33 754 Other accounts payable 33 34 755, 756 interest and dividends payable 37,683 24,645 34 35 757 Payables to affiliated companies 41,483 60,794 35 759 Accrued accounts payable 1,635,041 1,744,567 36 36 760, 761, 761 5 37 762 551,199 496.093 Taxes accrued 763 Other current liabilities 164,328 85,908 38 38 764 Equipment obligations and other long-term debt 39 39 172,585 due within one year 210,367 40 **TOTAL CURRENT LIABILITIES** 3,057,235 3,152,380 40 Non-Current Liabilities 41 765, 767 Funded debt unmatured 508,927 456,741 41 42 766 Equipment obligations 244,370 299,293 42 766 5 Capitalized lease obligations 785,528 488,421 43 43 768 Debt in default 44 769 35.075 45 Accounts payable affiliated companies 45 770 1, 770 2 46 Unamortized debt premium (27,737)(29, 148)46 47 781 Interest in default 47 783 435,718 Deferred revenues - transfers from govt authorities 446,695 48 48 786 Accumulated deferred income tax credits 8,366,156 8,185,921 49 50 771, 772, 774, 775, 782, 784 Other long-term liabilities and deferred credits 2,499,985 2,237,940 51 **TOTAL NON-CURRENT LIABILITIES** 12,812,947 12,120,938 51 Shareholders' Equity 52 791, 792 Total capital stock 52 53 Common stock 1 53 54 Preferred stock 54 55 Discount on capital stock 55 56 794, 795 6,285,726 Additional capital 6,285,726 56 Retained earnings Appropriated 57 797 57 798 10,940,743 13,218,247 58 Unappropriated 58 798 1 59 Net unrealized loss on noncurrent marketable 59

NOTES AND REMARKS

798 5

60

61

62

equity securities

ess treasury stock

Net stockholders equity

TOTAL LIABILITIES AND SHAREHOLDERS EQUITY

17,226,470

33,096,652

60

61

62

19,503,974

34,777,292

# 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

addition thereto shall enter in separate notes with suitable particulars other matters involving material amounts of the fiactions of the financial statements under generally accepted accounting principles, except as shown in other schedules explaining (1) service interruption insurance policies and indicating the amount of indemnity to which respondent will be stoppage losses and the maximum amount of additional premium respondent may be obligated to pay in the event such other railroads, (2) particulars concerning obligations for stock purchase options granted to officers and employees, and have been made for net income or retained income restricted under provisions of mortgages and other arrangements.	character commonly This includes statements e entitled for work h losses are sustained by
Amount (estimated, if necessary) of net income or retained income which has to be provided for capital expenditures bursuant to provisions of reorganization plans, mortgages, deeds of trust, or other contracts  \$ None	i, and for sinking funds,
2 Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused appearing loss carryover on January 1 of the year following that for which the report is made \$ None .	and available net
3 (a) Explain the procedure in accounting for pension funds and recording in the accounts the current and past service indicating whether or not consistent with the prior year  See Note 2 on page 9 - 14	e pension costs,
(b) State amount, if any, representing the excess of the actuarially computed value of vested benefits over the total See Note 2 on page 9 - 14	l of the pension fund
(c) Is any part of the pension plan funded? Specify Yes X No	
If funding is by insurance, give name of insuring company None	
If funding is by trust agreement, fist trustee(s) Northern Trust Company  Date of trust agreement or latest amendment June 21, 1998  If respondent is affiliated in any way with the trustee(s), explain affiliation Not Affiliated  See Note 1 on page 9	
(d) List affiliated companies which are included in the pension plan funding agreement and describe basis for alloc agreement  See Note 2 on page 9 - 14	ating charges under the
(e) Is any part of the pension plan fund invested in stock or other securities of the respondent or its affiliates? Specific yes, give number of the shares for each class of stock or other security	cify Yes No X
Are voting rights attached to any securities held by the pension plan? Specify Yes No X If yes, who determines how stock is voted?	
4 State whether a segregated political fund has been established as provided by the Federal Election Campaign Act o Yes X No	f 1971 (18 U S C 610)
5 (a) The amount of employer's contribution to employee stock ownership plans for the current year was \$ None	
(b) The amount of investment tax credit used to reduce current income tax expense resulting from contributions to stock ownership plans for the current year was \$ None	qualified employee
6 In reference to Docket 37465, specify the total amount of business entertainment expenditures charged to the non-o account \$ None	perating expense

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 pages 15 -15A and Note 5 on pages 15E - 15J

- (a) Changes in valuation accounts
- Marketable equity securities
   None

	·	Cost	Market	Dr (Cr) to Income	Dr (Cr) to Stockholder's Equity
(Current Yr)	Current Portfolio	N/A	N/A	N/A	N/A
as of / /	Noncurrent Portfolio	N/A	N/A	N/A	N/A
(Previous Yr)	Current Portfolio	N/A	N/A	N/A	N/A
as of / /	Noncurrent Portfolio	N/A	N/A	N/A	N/A

(b) At 12/31/05, gross unrealized gains and losses pertaining to marketable equity securities were as follows

	Gains	Losses	
Current	\$0	\$0	
Noncurrent	\$0	\$0	

(c) A net unrealized gain (loss) of \$ 0 on the sale of marketable equity securities was included in net income for 2005. The cost of securities was based on the N/A (method) cost of all the shares of each security held at time of sale.

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

None

NOTE 12 / 31 / 07 Balance sheet date of reported year unless specified as previous year

#### NOTES TO FINANCIAL STATEMENTS

#### Note 1

#### The Company

BNSF Railway Company and its majority-owned subsidiaries, (collectively, BNSF Railway or Company) is a wholly-owned subsidiary of Burlington Northern Santa Fe Corporation (BNSF) BNSF Railway operates one of the largest railroad networks in North America with approximately 32,000 route miles in 28 states and two Canadian provinces. Through one operating transportation services segment, BNSF Railway transports a wide range of products and commodities including the transportation of Consumer Products, Industrial Products, Coal and Agricultural Products, derived from manufacturing, agricultural and natural resource industries, which constituted 37 percent, 24 percent, 21 percent and 18 percent, respectively, of total freight revenues for the year ended December 31, 2007.

BNSF Railway was formerly known as the Burlington Northern Railroad Company (BNRR) On December 31, 1996, The Atchison, Topeka and Santa Fe Railway Company (ATSF) merged with and into BNRR and the name of the surviving entity, BNRR, was changed to The Burlington Northern and Santa Fe Railway Company On January 2, 1998, BNSF Railway's parent, Santa Fe Pacific Corporation (SFP), merged with and into BNSF Railway On January 20, 2005, The Burlington Northern and Santa Fe Railway Company changed its name to BNSF Railway Company.

#### Note 2

### **Employment Benefit Plans**

BNSF sponsors a funded, noncontributory qualified pension plan, the BNSF Retirement Plan, which covers most non-union employees, and an unfunded non-tax-qualified pension plan, the BNSF Supplemental Retirement Plan, which covers certain officers and other employees. The benefits under these pension plans are based on years of credited service and the highest consecutive sixty months of compensation for the last ten years of salaried employment with BNSF BNSF's funding policy is to contribute annually not less than the regulatory minimum and not more than the maximum amount deductible for income tax purposes with respect to the funded plan.

Certain salaried employees of BNSF Railway that have met age and years of service requirements are eligible for life insurance coverage and medical benefits, including prescription drug coverage, during retirement. This postretirement benefit plan, referred to as the retiree health and welfare plan, is contributory and provides benefits to retirees, their covered dependents and beneficiaries. Retiree contributions are adjusted annually. The plan also contains fixed deductibles, coinsurance and out-of-pocket limitations. The basic life insurance plan is noncontributory and covers retirees only. Optional life insurance coverage is available for some retirees; however, the retiree is responsible for the full cost. BNSF Railway's policy is to fund benefits payable under the medical and life insurance plans as they come due. Generally, employees beginning salaried employment with BNSF Railway subsequent to September 22, 1995, are not eligible for medical benefits during retirement.

In September 2006, the FASB issued SFAS No 158, Employers' Accounting for Defined Benefit Pension and Other Postretirement Plans—an amendment of FASB Statements No. 87, 88, 106 and 132R, which requires the recognition of the overfunded or underfunded status of a defined benefit postretirement plan in the Company's balance sheet. This portion of the new guidance was adopted by the Company on December 31, 2006. Additionally, the pronouncement eliminates the option for the Company to use a measurement date prior to the Company's fiscal year-end effective December 31, 2008. SFAS No. 158 provides two approaches to transition to a fiscal year-end measurement date, both of which are to be applied prospectively. BNSF Railway has elected to apply the transition option under which a 15-month measurement was determined as of September 30, 2007 that covers the period until the fiscal year-end measurement is required on December 31, 2008. As a result, the Company recorded a \$7 million decrease to retained earnings in January 2008.

# NOTES TO FINANCIAL STATEMENTS

The following table shows the incremental effect of applying SFAS No 158 to both the Company's pension and retiree health and welfare plans on individual line items in the Consolidated Balance Sheet as of December 31, 2006, (in millions):

		Po	ension ar	nd Retir	ee Health	and Welfai	re Benefit	s		
	Adoption of 158 and the		Li	nimum ability stment	Ad	s Prior to option of S No. 158	A	No. 158 doption tments	Ado	Ending es After ption of No. 158
Pension asset	\$	156 _	\$	=	\$	156 _	s	(156)	\$	_
Total assets	\$	35,221 _	<u> </u>	=	\$	35,221 _	\$	(156)	\$	35,065
Pension liability	\$	52	s	_	\$	52	\$	(52)	\$	_
Additional minimum pension liability	\$	417		(64)	\$	353		(353)	\$	_
Liability for retiree health and welfare benefits	\$	257		-	\$	257		(257)	\$	_
Pension and retiree health and welfare liability	\$	-		_	\$	_		630	\$	630
Deferred income taxes	\$	8,317 _		24	\$	8,341 _		(48)	\$	8,293
Total liabilities	\$	15,508 _	\$	(40)	\$	15,468 _	S	(80)	\$	15,388
AOCL	\$	(250) _	\$	40	\$	(210) _	\$	(76)	\$	(286)
Total stockholder's equity	\$	19,713	\$	40	\$	19,753	\$	(76)	- \$	19,677

Components of the net cost for these plans were as follows (in millions):

u u		P	ension	Benefits	 	Ref	liree Hea	lth and	Welfare	Benefit	ts
Year ended December 31,	•	2007		2006	2005		2007		2006		2005
Service cost	\$	25	\$	25	\$ 20	\$	2	s	3	\$	2
Interest cost		97		94	95		17		15		17
Expected return on plan assets		(105)		(97)	(102)		-		-		_
Amortization of net loss		35		46	25		6		3		_
Amortization of prior service cost					 <u> </u>		(8)		(7)		(8)
Net cost recognized	\$	52	\$	68	\$ 38	\$	17	\$	14	\$	11

# NOTES TO FINANCIAL STATEMENTS

The projected benefit obligation is the present value of benefit earned to date by plan participants, including the effect of assumed future salary increases and expected healthcare cost trend rate increases. The following table shows the change in projected benefit obligation based on the September 30 measurement date (in millions)

	Pension B	enefits	 tiree He lelfare B	 
Change in Benefit Obligation	2007	2006	2007	2006
Benefit obligation at beginning of period	\$ 1,830	\$ 1,858	\$ 311	\$ 295
Service cost	25	25	2	3
Interest cost	97	94	17	15
Plan participants' contributions	_	-	8	8
Actuarial (gain) loss	<u>(</u> 59)	(18)	(3)	19
Medicare subsidy	_		2	1
Benefits paid	(130)	(129)	(33)	(30)
Projected benefit obligation at end of period	1,763	1,830	304	311
Component representing future salary increases	(57)	(76)		
Accumulated benefit obligation at end of period	\$ 1,706	\$ 1,754	\$ 304	\$ 311

Both the BNSF Retirement Plan and the BNSF Supplemental Retirement Plan had accumulated and projected benefit obligations in excess of plan assets at September 30, 2007 and 2006.

The following table shows the change in plan assets of the plans based on the September 30 measurement date (in millions):

	Pension B	enefits		iree Hea elfare B	 -
Change in Plan Assets	2007	2006	2	2007	2006
Fair value of plan assets at beginning of period	\$ 1,394	\$ 1,347	\$	_	\$ _
Actual return on plan assets	208	126		-	_
Employer contribution	116	50		23	21
Plan participants' contributions	_	_		8	8
Medicare subsidy	-	_		2	1
Benefits paid	(130)	(129)		(33)	 (30)
Fair value of plan assets at measurement date	\$ 1,588	\$ 1,394	\$		\$ 
Adjustment for fourth quarter contribution	\$ 2	\$ 111	\$	5	\$ ,6

The following table shows the funded status, defined as plan assets less the projected benefit obligation, as of December 31 (in millions):

	F	Pension B	enefi	ts	etiree Hea Nelfare B	
		2007		2006	2007	 2006
Funded status (plan assets less projected benefit obligations)	\$	(173)	\$	(325)	\$ (299)	\$ (305)

Of the combined pension and retiree health and welfare benefits liability of \$472 million recognized as of December 31, 2007, \$28 million was included in other current liabilities.

# NOTES TO FINANCIAL STATEMENTS

Prior to December 31, 2006, actuarial gains and losses and prior service costs were not recognized in the Company's Consolidated Balance Sheets, but were only included in the footnote disclosures. Beginning on December 31, 2006, upon adoption of SFAS No 158, the Company began recognizing these costs in the Consolidated Balance Sheets through an adjustment to AOCL Beginning in 2007, the Company recognized actuarial gains and losses and prior service costs in AOCL as they arose. The following table shows the pre-tax change in AOCL attributable to the components of the net cost and the change in benefit obligation (in millions).

	 Pe	nsior	Benefits	<b>.</b>		Retiree Health and Welfare Benefit					efits
Change in AOCL	 2007		2006		2005		2007		2006		2005
Balance at January 1,	\$ 429	\$	417	\$	353	\$	48	\$	_	\$	_
Increase (decrease) in minimum liability included in other comprehensive loss prior to adoption of											
SFAS No 158	-		(64)		64		-		-		-
SFAS No 158 adoption adjustment	_		76		_		-		48		-
Amortization of actuarial loss	(35)		-		_		(6)		-		-
Amortization of prior service costs	-		_		-		8		-		-
Actuanal gain	 (161)						(4)				
Balance at December 31,	\$ 233	\$	429	\$	417	\$	46	\$	48	\$	_

The estimated net actuarial loss and prior service credit for these defined benefit pension plans that will be amortized from AOCL into net penodic benefit cost over the next fiscal year is expected to be \$16 million and less than \$1 million, respectively. The estimated net actuarial loss and prior service credit for the retiree health and welfare benefit plans that will be amortized from AOCL into net periodic benefit cost over the next fiscal year is expected to be \$4 million and \$8 million, respectively. Pre-tax amounts currently recognized in AOCL consist of the following (in millions)

	F	ension	Bei	nefits	Retiree Health a Welfare Benefit			
		2007		2006		2007		2006
Net actuanal loss	\$	234	\$	430	\$	67	\$	77
Prior service cost		<u>(1)</u>		(1)		(21)		(29)
Pre-tax amount recognized in AOCL at December 31,	_	233		429		46		48
After-tax amount recognized in AOCL at December 31,	\$	143	\$	264	\$	28	\$	29

The expected long-term rate of return is the return the Company anticipates earning, net of plan expenses, over the period that benefits are paid. It reflects the rate of return on present investments and on expected contributions. In determining the expected long-term rate of return, BNSF Railway considered the following (i) forward looking capital market forecasts, (ii) historical returns for individual asset classes; and (iii) the impact of active portfolio management.

# NOTES TO FINANCIAL STATEMENTS

The assumptions used in accounting for the BNSF plans were as follows:

Assumptions used to determine net	Pens	ion Benefits		Retiree Health and Welfare Benef		
cost for fiscal years ended December 31,	2007	2006	2005	2007	2006	2005
Discount rate	5.50%	5 25%	5.75%	5.50%	5 25%	5.75%
Expected long-term rate of return on plan assets	8.00%	8 00%	8.00%	-%	-%	-%
Rate of compensation increase	3.90%	3 90%	3 90%	3.90%	3.90%	3 90%

Assumptions used to determine benefit	Pension Be	Pension Benefits Welfare Be			
obligations at September 30,	2007	2006	2007	2006	
Discount rate	6.00%	5.50%	6.00%	5.50%	
Rate of compensation increase	3.80%	3.90%	3.80%	3 90%	

The following table presents assumed health care cost trend rates:

December 31,	2007	2006	2005
Assumed health care cost trend rate for next year	10.50%	10.00%	10 50%
Rate to which health care cost trend rate is expected to decline and remain	5.00%	5.00%	5.00%
Year that the rate reaches the ultimate trend rate	2016	2012	2012

Assumed health care cost trend rates have a significant effect on the amounts reported for the health care plans. A one percentage point change in assumed health care cost trend rates would have the following effects (in millions):

	One Percenta Point Increa	_	One Percent Point Decre	-
Effect on total service and interest cost	\$	2	s	(2)
Effect on postretirement benefit obligation	\$	23	\$	(20)

The qualified BNSF Retirement Plan asset allocation at September 30, 2007 and 2006 and the target allocation for 2007 by asset category are as follows:

	Target Allocation	Percentage of Pens Assets at Septem		
Plan Asset Allocation	2007	2007	2006	
Equity Securities	45 – 75%	63%	63%	
Fixed Income Securities	20 – 40%	27	28	
Real Estate	5 – 15%	10	9	
Total		100%	100%	

#### NOTES TO FINANCIAL STATEMENTS

The general investment objective of the BNSF Retirement Plan is to grow the plan assets in relation to the plan liabilities while prudently managing the risk of a decrease in the plan's assets relative to those liabilities. To meet this objective, the Company's management has adopted the above asset allocation ranges. This allows flexibility to accommodate market changes in the asset classes within defined parameters.

Based on its current assumptions and funding methodology, the Company is expected to be required to make contributions of \$34 million to the BNSF Retirement Plan in 2008. The Company expects to make benefit payments in 2008 of approximately \$7 million and \$25 million from its non-qualified defined benefit and retiree health and welfare plans, respectively

The following table shows expected benefit payments from its defined benefit pension plans and expected claim payments and Medicare Part D subsidy receipts for the retiree health and welfare plan for the next five fiscal years and the aggregate five years thereafter (in millions)

Fiscal year	Expected Pension Plan Benefit Payments	Expected Retiree Health and Welfare Payments	Expected Medicare Subsidy
2008	<b>\$</b> 131	<b>\$</b> 25	\$ (3)
2009	133	26	(3)
2010	134	27	(3)
2011	135-	28	(3)
2012	136	28	(3)
2013–2017	691	144	(20)

a Primarily consists of Qualified Defined Benefit Plan payments, which are made from the plan trust and do not represent an immediate cash outflow to the Company

#### **Defined Contribution Plans**

BNSF and BNSF Railway sponsor qualified 401(k) plans that cover substantially all employees and a non-qualified defined contribution plan that covers certain officers and other employees. The Company matches 50 percent of the first six percent of non-union employees' contributions and matches 25 percent on the first four percent of a limited number of union employees' contributions, which are subject to certain percentage limits of the employees' earnings, at each pay period. Non-union employees are eligible to receive an annual discretionary matching contribution of up to 30 percent of the first six percent of their contributions. Employer contributions for all non-union employees are subject to a five-year length of service vesting schedule. The Company's 401(k) matching expense was \$21 million, \$28 million and \$20 million in 2007, 2006 and 2005, respectively.

# Other .

Under collective bargaining agreements, BNSF Railway participates in multi-employer benefit plans that provide certain post-retirement health care and life insurance benefits for eligible union employees. Insurance premiums paid attributable to retirees, which are generally expensed as incurred, were \$46 million, \$44 million and \$43 million, in 2007, 2006 and 2005, respectively (see Note 11 to the Consolidated Financial Statements for other deferred benefits payable to certain conductors, trainmen and locomotive engineers).

#### NOTES TO FINANCIAL STATEMENTS

#### Note 3

# **Contingent Assets and Liabilities**

#### Guarantees

Debt and other obligations of non-consolidated entities guaranteed by the Company as of December 31, 2007, were as follows (dollars in millions):

			(	Guaran	tees					
	BNSF Railway Ownership Percentage	Princ Amo Guaran	ount	Maxir Fu Paym	ture	Maxim Reco	urse	Remaining Term (in years)	Capital Obligati	
Kundar Margan Energy Dattages   D	0.5%	s	100	e	190	s		Termination of	s	
Kinder Morgan Energy Partners, L.P	0.5 %	3	190	ð	190	Ф	_	Ownership	3	_
Kansas City Terminal Intermodal Transportation Corporation	0.0%	\$	56	s	81	s	81	11	s	31 <sup>b</sup>
Westside Intermodal Transportation	0.0 70	•	50	·	٠.	•	٠.		•	٠.
Corporation	0.0%	\$	40	\$	61	s	_	16	S	34 <sup>b</sup>
The Unified Government of Wyandotte				•						
County/Kansas City, Kansas	0.0%	\$	13	\$	19	S		16	\$	10 <sup>b</sup>
Chevron Phillips										
Chemical Company, LP	0.0%		N/A <sup>d</sup>		$N/A^d$		N/A <sup>d</sup>	10	\$	14 <sup>c</sup>
Various lessors									-	
(Residual value guarantees)	0 0%		N/A	\$	271	\$	271	Various	\$	68°
All other	0.0%	S	6	s	. 7	\$	3	Various	s	_

- a Reflects the maximum amount the Company could recover from a third party other than the counterparty
- b Reflects capitalized obligations that are recorded on the Company's Consolidated Balance Sheets
- c Reflects the FIN 45, Guarantor's Accounting and Disclosure Requirements for Guarantees, asset and corresponding liability for the fair value of these guarantees
- d There is no cap to the liability that can be sought from BNSF Railway for BNSF Railway's negligence or the negligence of the indemnified party However, BNSF Railway could receive reimbursement from certain insurance policies if the liability exceeds a certain amount

# Kinder Morgan Energy Partners, L.P.

Santa Fe Pacific Pipelines, Inc., an indirect, wholly-owned subsidiary of BNSF Railway, has a guarantee in connection with its remaining special limited partnership interest in Santa Fe Pacific Pipelines Partners, L.P. (SFPP), a subsidiary of Kinder Morgan Energy Partners, L.P., to be paid only upon default by the partnership. All obligations with respect to the guarantee will cease upon termination of ownership rights, which would occur upon a put notice issued by BNSF Railway or the exercise of the call rights by the general partners of SFPP.

# Kansas City Terminal Intermodal Transportation Corporation

BNSF Railway and another major railroad jointly and severally guarantee \$56 million of debt of Kansas City Terminal Intermodal Transportation Corporation, the proceeds of which were used to finance construction of a double track grade separation bridge in Kansas City, Missouri, which is operated and used by Kansas City Terminal Railway Company (KCTRC) BNSF Railway has a 25 percent ownership in KCTRC, accounts for its interest using the equity method of accounting and would be required to fund a portion of the remaining obligation upon default by the original debtor.

Westside Intermodal Transportation Corporation and The Unified Government of Wyandotte County/Kansas City, Kansas

BNSF Railway has outstanding guarantees of \$53 million of debt, the proceeds of which were used to finance construction of a bridge that connects BNSF Railway's Argentine Yard in Kansas City, Kansas, with the KCTRC mainline tracks in Kansas City, Missouri. The bridge is operated by KCTRC, and payments related to BNSF Railway's guarantee of this obligation would only be called for upon default by the original debtor.

#### NOTES TO FINANCIAL STATEMENTS

### Chevron Phillips Chemical Company, LP

In the third quarter of 2007, BNSF Railway entered into an indemnity agreement with Chevron Phillips Chemical Company, LP (Chevron Phillips), granting certain rights of indemnity from BNSF Railway, in order to facilitate access to a new storage facility Under certain circumstances, payment under this obligation may be required in the event Chevron Phillips were to incur certain liabilities or other incremental costs resulting from trackage access

#### Residual Value Guarantees (RVG)

In the normal course of business, the Company enters into leases in which it guarantees the residual value of certain leased equipment. Some of these leases have renewal or purchase options, or both, that the Company may exercise at the end of the lease term. If the Company elects not to exercise these options, it may be required to pay the lessor an amount not exceeding the RVG. The amount of any payment is contingent upon the actual residual value of the leased equipment. Some of these leases also require the lessor to pay the Company any surplus if the actual residual value of the leased equipment is over the RVG. These guarantees will expire between 2008 and 2011.

The maximum future payments, as disclosed in the Guarantees table above, represent the undiscounted maximum amount that BNSF Railway could be required to pay in the event the Company did not exercise its renewal option and the fair market value of the equipment had significantly declined BNSF Railway does not anticipate such a large reduction in the fair market value of the leased equipment. As of December 31, 2007, the Company had recorded a \$68 million asset and corresponding liability for the fair value of the RVG

#### All Other

As of December 31, 2007, BNSF Railway guaranteed \$6 million of other debt and leases BNSF Railway holds a performance bond and has the option to sub-lease property to recover up to \$3 million of the \$6 million of guarantees. These guarantees expire between 2008 and 2013

Other than as discussed above, there is no collateral held by a third party that the Company could obtain and liquidate to recover any amounts paid under the above guarantees.

Other than as discussed above, none of the guarantees are recorded in the Consolidated Financial Statements of the Company The Company does not expect performance under these guarantees to have a material effect on the Company in the foreseeable future

# Indemnities

In the ordinary course of business, BNSF Railway enters into agreements with third parties that include indemnification clauses in general, these clauses are customary for the types of agreements in which they are included. At times, these clauses may involve indemnification for the acts of the Company, its employees and agents, indemnification for another party's acts, indemnification for future events, indemnification based upon a certain standard of performance, indemnification for liabilities arising out of the Company's use of leased equipment or other property, or other types of indemnification. Due to the uncertainty of whether events, which would trigger the indemnification obligations would ever occur, the Company does not believe that these indemnity agreements will have a material adverse effect on the Company's results of operations, financial position or liquidity Additionally, the Company believes that, due to lack of historical payment experience, the fair value of indemnities cannot be estimated with any amount of certainty and that the fair value of any such amount would be immaterial to the Consolidated Financial Statements Agreements that contain unique circumstances, particularly agreements that contain guarantees that indemnify another party's acts are disclosed separately if appropriate. Unless separately disclosed above, no fair value liability related to indemnities has been recorded in the Consolidated Financial Statements.

# NOTES TO FINANCIAL STATEMENTS

#### Note 4

#### **Hedging Activities**

The Company uses derivative financial instruments to hedge against increases in diesel fuel prices and interest rates. The Company does not hold or issue derivative financial instruments for trading or speculative purposes. The Company formally documents the relationship between the hedging instrument and the hedged item, as well as the risk management objective and strategy for the use of the hedging instrument. This documentation includes linking the derivatives that are designated as cash flow hedges to specific assets or liabilities on the balance sheet, commitments or forecasted transactions. The Company assesses at the time a derivative contract is entered into, and at least quarterly thereafter, whether the derivative item is effective in offsetting the changes in cash flows. Any change in fair value resulting from ineffectiveness, as defined by SFAS No. 133, Accounting for Derivative Instruments and Hedging Activities, as amended, is recognized in current period earnings. For derivative instruments that are designated and qualify as cash flow hedges, the effective portion of the gain or loss on the derivative instrument is recorded in accumulated other comprehensive loss (AOCL) as a separate component of stockholder's equity and reclassified into earnings in the period during which the hedge transaction affects earnings. Cash flows related to fuel and interest rate hedges are classified as operating activities in the Consolidated Statements of Cash Flows.

BNSF Railway monitors its hedging positions and credit ratings of its counterparties and does not anticipate any losses due to counterparty nonperformance.

#### <u>Fuel</u>

Fuel costs represented 26 percent, 24 percent and 20 percent of total operating expenses during 2007, 2006 and 2005, respectively Due to the significance of diesel fuel expenses to the operations of BNSF Railway and the historical volatility of fuel prices, the Company has entered into hedges to partially mitigate the risk of fluctuations in the price of its diesel fuel purchases. The fuel hedges include the use of derivatives that are accounted for as cash flow hedges. The hedging is intended to protect the Company's operating margins and overall profitability from adverse fuel price changes by entering into fuel-hedge instruments based on management's evaluation of current and expected diesel fuel price trends. However, to the extent the Company hedges portions of its fuel purchases, it may not realize the impact of decreases in fuel prices. Conversely, to the extent the Company does not hedge portions of its fuel purchases, it may be adversely affected by increases in fuel prices. Based on fuel consumption during 2007 and excluding the impact of the hedges, each one-cent increase in the price of fuel per gallon would result in approximately \$14 million of additional fuel expense on an annual basis. However, BNSF Railway believes any fuel price increase would be substantially offset by the Company's fuel surcharge program.

# Total Fuel-Hedging Activities

As of December 31, 2007, BNSF Railway's total fuel-hedging positions covered approximately 3 percent, 1 percent and less than 1 percent of estimated fuel purchases for 2008, 2009 and 2010, respectively. Hedge positions are closely monitored to ensure that they will not exceed actual fuel requirements in any period.

The amounts recorded in the Consolidated Statements of Income for fuel-hedge transactions were as follows (in millions):

Year ended December 31,	 2007	 2006	 2005
Hedge benefit	\$ 30	\$ 342	\$ 535
Ineffective portion of open hedges	1	(1)	(4)
Tax effect	(12)	(131)	(203)
Hedge benefit, net of tax	\$ 19	\$ 210	\$ 328

# NOTES TO FINANCIAL STATEMENTS

The amounts recorded in the Consolidated Balance Sheets for fuel-hedge transactions were as follows (in millions).

December 31,	<del> </del>	2007		2006
Short-term fuel-hedging asset	\$	29	s	13
Long-term fuel-hedging asset		10		-
Short-term fuel-hedging liability		-		(2)
Ineffective portion of open hedges		-		1
Tax effect		(15)		(4)
Amount included in AOCL, net of tax		24	\$	8
Settled fuel-hedging contracts receivable	\$	6	\$	37

BNSF Railway measures the fair value of hedges based upon data provided by various external counterparties. To value a swap, the Company uses the forward commodity price for the period hedged.

# New York Mercantile Exchange (NYMEX) #2 Heating Oil (HO) Hedges

As of December 31, 2006, BNSF Railway had outstanding fuel swap agreements utilizing NYMEX #2 HO No additional HO hedges were entered into during 2007. As of December 31, 2007, there were no HO hedge positions outstanding

# West Texas Intermediate (WTI) Crude Oil Hedges

At December 31, 2007, BNSF Railway had outstanding fuel swap agreements utilizing WTI crude oil. The hedge prices do not include taxes, transportation costs, certain other fuel handling costs and any differences which may occur between the prices of WTI and the purchase price of BNSF Railway's diesel fuel, including refining costs. Over the twelve months ended December 31, 2007, the sum of all such costs averaged approximately 55 cents per gallon.

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During 2007, the Company entered into fuel swap agreements utilizing WTI to hedge the equivalent of approximately 1.5 million barrels of fuel with an average swap price of \$64.12 per barrel. The following tables provide fuel-hedge data based on the quarter being hedged for all WTI fuel hedges outstanding as of December 31, 2007.

				Quar	ter	Ending				
2008	March 31,	· _	June 30,		September 30,	_[	December 31,		Annual	
WTI Swaps										
Barrels hedged (in thousands)		290		260		230		230		1,010
Equivalent gallons hedged (in millions)		12 18		10.92		9 66		9 66		42 42
Average swap price (per barrel)	\$	63 69	\$	63.77	\$	63 70	\$	63.70	\$	63.72
Fair value (in millions)	\$	9	\$	8	S	6	\$	6	<u> </u>	29

	_			Quan	ter	Enaing				
2009		March 31,	·	June 30,		September 30,	_!	December 31,	_	Annual
WTI Swaps										
Barrels hedged (in thousands)		100		100		100		70		370
Equivalent gallons hedged (in millions)		4.20		4.20		4.20		2.94		15 54
Average swap price (per barrel)	\$	65 10	\$	65 10	\$	65 10	\$	65 00	s	65 08
Fair value (in millions)	\$	2	\$	2	\$	2	\$	2	\$	8

# NOTES TO FINANCIAL STATEMENTS

	_			Quarter I	Ending			
2010		March 31,	_	June 30,	September 30,	December 31,		Annual
WTI Swaps								
Barrels hedged (in thousands)		70		_	_	_		70
Equivalent gallons hedged (in millions)		2 94		_	_	_		2 94
Average swap price (per barrel)	\$	64.80	\$	_ \$	_	\$_	S	64 80
Fair value (in millions)	\$	2	\$	- \$	-	<b>\$</b> -	S	2

# Summarized Comparative Prior Year Information

The following table provides summarized comparative information for hedge transactions outstanding as of December 31, 2006

Year ended December 31,	 2007
HO Swaps	
Gallons hedged (in millions)	55.65
Average swap price (per gallon)	\$ 2 11
Fair value (in millions)	\$ (16)
HO Collars	
Gallons hedged (in millions)	40.95
Average cap price (per gallon)	\$ 1.17
Average floor price (per gallon)	\$ 1.07
Fair value (in millions)	\$ 23
WTI Collars	
Barrels hedged (in thousands)	150
Equivalent gallons hedged (in millions)	6 30
Average cap price (per barrel)	\$ 33 00
Average floor price (per barrel)	\$ 29 00
Fair value (in millions)	\$ 4

# Interest Rate

From time to time, the Company enters into various interest rate hedging transactions for the purpose of managing exposure to fluctuations in interest rates by establishing rates in anticipation of both future debt issuances and the refinancing of leveraged leases. The Company uses treasury locks as part of its interest rate risk management strategy.

# Cash Flow Interest Rate Hedges

In anticipation of a future refinancing of several leveraged leases, the Company had entered into six treasury locks having an aggregate notional amount of \$147 million to fix the interest rate inherent in the operating lease payments. The treasury locks were terminated in May 2007 in connection with the refinancing of the leveraged leases, and the resulting \$0.5 million gain on these hedges will be amortized to equipment rents over the remaining life of the leases. These transactions are accounted for as cash flow hedges

The amounts recorded in the Consolidated Balance Sheets for interest rate cash flow hedge transactions, which represent the fair value of open and closed hedges, were as follows (in millions).

2007		2006
\$ _	\$	1
-		_
\$ 	\$	1
\$	\$ - \$ - \$ -	2007 \$ - \$ - \$ - \$

#### NOTES TO FINANCIAL STATEMENTS

#### Note 5

# **Commitments and Contingencies**

#### Lease Commitments

BNSF Railway has substantial lease commitments for locomotives, freight cars, trailers and containers, office buildings, operating facilities and other property, and many of these leases provide the option to purchase the leased item at fair market value at the end of the lease. However, some provide fixed price purchase options. Future minimum lease payments as of December 31, 2007, are summarized as follows (in millions):

December 31,	Capital Leases	Operating Leases		
2008	\$ 204	\$ 699		
2009	175	681		
2010	138	629		
2011	96	582		
2012	. 78	525		
Thereafter	518	4,382		
Total	1,209	\$ 7,498		
Less amount representing interest	(271)			
Present value of minimum lease payments	\$ 938			

a Excludes leases having non-cancelable lease terms of less than one year and per diem leases

Lease rental expense for all operating leases, excluding per diem leases, was \$706 million, \$665 million and \$565 million for the years ended December 31, 2007, 2006 and 2005, respectively. When rental payments are not made on a straight-line basis, the Company recognizes rental expense on a straight-line basis over the lease term. Contingent rentals and sublease rentals were not significant.

# Other Commitments

In the normal course of business, the Company enters into long-term contractual requirements for future goods and services needed for the operations of the business. Such commitments are not in excess of expected requirements and are not reasonably likely to result in performance penalties or payments that would have a material adverse effect on the Company's liquidity.

# Personal Injury and Environmental Costs

# Personal Injury

Personal injury claims, including asbestos claims and employee work-related injuries and third-party injuries (collectively, other personal injury), are a significant expense for the railroad industry Personal injury claims by BNSF Railway employees are subject to the provisions of the Federal Employers' Liability Act (FELA) rather than state workers' compensation laws FELA's system of requiring the finding of fault, coupled with unscheduled awards and reliance on the jury system, contributed to increased expenses in past years. Other proceedings include claims by non-employees for punitive as well as compensatory damages. A few proceedings purport to be class actions. The variability present in settling these claims, including non-employee personal injury and matters in which punitive damages are alleged, could result in increased expenses in future years. BNSF Railway has implemented a number of safety programs designed to reduce the number of personal injuries as well as the associated claims and personal injury expense.

BNSF Railway records a liability for personal injury claims when the expected loss is both probable and reasonably estimable. The liability and ultimate expense projections are estimated using standard actuarial methodologies. Liabilities recorded for unasserted personal injury claims are based on information currently available. Due to the inherent uncertainty involved in projecting future events such as the number of claims filed each year, developments in judicial and legislative standards and the average costs to settle projected claims, actual costs may differ from amounts recorded. BNSF Railway has obtained insurance coverage for certain claims, as discussed under the heading "BNSF Insurance Company" Expense accruals and any required adjustments are classified as materials and other in the Consolidated Statements of Income

# NOTES TO FINANCIAL STATEMENTS

#### Asbestos

The Company is party to a number of personal injury claims by employees and non-employees who may have been exposed to asbestos. The heaviest exposure for BNSF Railway employees was due to work conducted in and around the use of steam locomotive engines that were phased out between the years of 1950 and 1967. However, other types of exposures, including exposure from locomotive component parts and building materials, continued after 1967 until they were substantially eliminated at BNSF by 1985.

BNSF Railway assesses its unasserted liability exposure on an annual basis during the third quarter. BNSF Railway determines its asbestos liability by estimating its exposed population, the number of claims likely to be filed, the number of claims that will likely require payment, and the estimated cost per claim. Estimated filing and dismissal rates and average cost per claim are determined utilizing recent claim data and trends.

During the third quarters of 2007, 2006 and 2005, the Company analyzed recent filing and payment trends to ensure the assumptions used by BNSF Railway to estimate its future asbestos liability were reasonable. In 2007, management recorded a decrease in expense of \$17 million due to a statistically significant reduction in filing rate experience for non-malignant claims. In 2006 and 2005, management recorded no additional expense. The Company plans to update its study again in the third quarter of 2008.

Throughout the year, BNSF Railway monitors actual experience against the number of forecasted claims and expected claim payments and will record adjustments to the Company's estimates as necessary.

The following table summarizes the activity in the Company's accrued obligations for both asserted and unasserted asbestos matters (in millions):

	2007	2006		2005
Beginning balance	\$ 306	\$ 326	. \$	345
Accruals	(17)	_		-1
Payments	 (19)	(20)		(19)
Ending balance at December 31,	\$ 270	\$ 306	\$	326

Of the obligation at December 31, 2007, \$226 million was related to unasserted claims while \$44 million was related to asserted claims. At December 31, 2007 and 2006, \$17 million and \$22 million were included in current liabilities, respectively. The recorded liability was not discounted. In addition, defense and processing costs, which are recorded on an as-reported basis, were not included in the recorded liability. The Company is presently self-insured for asbestos-related claims.

The following table summarizes information regarding the number of asserted asbestos claims filed against BNSF Railway:

	2007	2006
Claims unresolved at January 1,	1,975	2,121
Claims filed	376	530
Claims settled, dismissed or otherwise resolved	(570)	(676)
Claims unresolved at December 31,	1,781	1,975

Based on BNSF Railway's estimate of the potentially exposed employees and related mortality assumptions, it is anticipated that unasserted claims will continue to be filed through the year 2050. The Company recorded an amount for the full estimated filing period through 2050 because it had a relatively finite exposed population (former and current employees hired prior to 1985), which it was able to identify and reasonably estimate and about which it had obtained reliable demographic data (including age, hire date and occupation) derived from industry or BNSF Railway specific data that was the basis for the study BNSF Railway projects that approximately 55, 70 and 90 percent of the future unasserted asbestos claims will be filed within the next 10, 15 and 25 years, respectively

Because of the uncertainty surrounding the factors used in the study, it is reasonably possible that future costs to settle asbestos claims may range from approximately \$245 million to \$295 million. However, BNSF Railway believes that the \$270 million recorded at December 31, 2007, is the best estimate of the Company's future obligation for the settlement of asbestos claims.

#### NOTES TO FINANCIAL STATEMENTS

The amounts recorded by BNSF Railway for the asbestos-related liability were based upon currently known facts. Future events, such as the number of new claims to be filed each year, the average cost of disposing of claims, as well as the numerous uncertainties surrounding asbestos litigation in the United States, could cause the actual costs to be higher or lower than projected

While the final outcome of asbestos-related matters cannot be predicted with certainty, considering among other things the meritorious legal defenses available and liabilities that have been recorded, it is the opinion of BNSF Railway that none of these items, when finally resolved, will have a material adverse effect on the Company's financial position or liquidity. However, the occurrence of a number of these items in the same period could have a material adverse effect on the results of operations in a particular quarter or fiscal year.

#### Other Personal Injury

BNSF Railway estimates its other personal injury liability claims and expense quarterly based on the covered population, activity levels and trends in frequency and the costs of covered injuries. Estimates include unasserted claims except for certain repetitive stress and other occupational trauma claims that result from prolonged repeated events or exposure. Such claims are estimated on an as-reported basis because, while the Company has concluded that a probable loss has occurred, it cannot estimate the range of reasonably possible loss due to other contributing causes of such injuries and the fact that continued exposure is required for the potential injury to manifest itself as a claim. The Company believes that the low end of the range of reasonably possible loss, as that term is used in FIN 14, Reasonable Estimation of the Amount of a Loss, is immaterial for these repetitive stress and other occupational trauma claims.

BNSF Railway monitors quarterly actual experience against the number of forecasted claims to be received, the forecasted number of claims closing with payment and expected claims payments. Adjustments to the Company's estimates are recorded quarterly as necessary or more frequently as new events or revised estimates develop.

The following table summarizes the activity in the Company's accrued obligations for other personal injury matters (in millions):

	 2007		2006		2005
·. Beginning balance	\$ 439	\$	422	\$	459
Accruals	190		188		181
Payments	(190)		(171)		(218)
Ending balance at December 31,	\$ 439	\$	439	\$	422

At December 31, 2007 and 2006, \$163 million and \$153 million were included in current liabilities, respectively BNSF Railway's liabilities for other personal injury claims are undiscounted. In addition, defense and processing costs, which are recorded on an asreported basis, were not included in the recorded liability. The Company is substantially self-insured for other personal injury claims.

The following table summarizes information regarding the number of personal injury claims, other than asbestos, filed against BNSF Railway:

	2007	2006
Claims unresolved at January 1,	3,130	3,617
Claims filed	3,894	3,516
Claims settled, dismissed or otherwise resolved	(3,702)	(4,003)
Claims unresolved at December 31,	3,322	3,130

Because of the uncertainty surrounding the ultimate outcome of other personal injury claims, it is reasonably possible that future costs to settle other personal injury claims may range from approximately \$380 million to \$530 million. However, BNSF Railway believes that the \$439 million recorded at December 31, 2007, is the best estimate of the Company's future obligation for the settlement of other personal injury claims.

# NOTES TO FINANCIAL STATEMENTS

The amounts recorded by BNSF Railway for other personal injury claims were based upon currently known facts. Future events, such as the number of new claims to be filed each year, the average cost of disposing of claims, as well as the numerous uncertainties surrounding personal injury litigation in the United States, could cause the actual costs to be higher or lower than projected.

While the final outcome of these other personal injury matters cannot be predicted with certainty, considering among other things the meritorious legal defenses available and liabilities that have been recorded, it is the opinion of BNSF Railway that none of these items, when finally resolved, will have a material adverse effect on the Company's financial position or liquidity. However, the occurrence of a number of these items in the same period could have a material adverse effect on the results of operations in a particular quarter or fiscal year.

# BNSF Insurance Company

Burlington Northern Santa Fe Insurance Company, Ltd (BNSF IC), a wholly owned subsidiary of BNSF, provides insurance coverage for certain risks incurred after April 1, 1998, FELA claims, railroad protective, force account insurance claims and certain excess general liability coverage incurred after January 1, 2002, and certain other claims which are subject to reinsurance. During the years ended December 31, 2007, 2006 and 2005, BNSF Railway paid premiums of \$165 million, \$162 million and \$157 million, respectively, to BNSF IC for such coverage, net of reimbursements from third parties and recognized \$165 million, \$162 million and \$157 million, respectively, in expense related to those premiums, which is classified as purchased services in the Consolidated Statements of Income. At December 31, 2007 and 2006, unamortized premiums remaining on the Consolidated Balance Sheets were \$4 million, respectively. During 2007, 2006 and 2005, BNSF IC made claim payments totaling \$150 million, \$130 million and \$133 million, respectively, for settlement of covered claims.

#### Environmental

The Company's operations, as well as those of its competitors, are subject to extensive federal, state and local environmental regulation BNSF Railway's operating procedures include practices to protect the environment from the risks inherent in railroad operations, which frequently involve transporting chemicals and other hazardous materials. Additionally, many of BNSF Railway's land holdings are and have been used for industrial or transportation-related purposes or leased to commercial or industrial companies whose activities may have resulted in discharges onto the property. As a result, BNSF Railway is subject to environmental cleanup and enforcement actions. In particular, the federal Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), also known as the Superfund law, as well as similar state laws, generally impose joint and several liability for cleanup and enforcement costs on current and former owners and operators of a site without regard to fault or the legality of the original conduct BNSF Railway has been notified that it is a potentially responsible party (PRP) for study and cleanup costs at Superfund sites for which investigation and remediation payments are or will be made or are yet to be determined (the Superfund sites) and, in many instances, is one of several PRPs. In addition, BNSF Railway may be considered a PRP under certain other laws. Accordingly, under CERCLA and other federal and state statutes, BNSF Railway may be held jointly and severally liable for all environmental costs associated with a particular site. If there are other PRPs, BNSF Railway generally participates in the cleanup of these sites through cost-sharing agreements with terms that vary from site to site. Costs are typically allocated based on such factors as relative volumetric contribution of material, the amount of time the site was owned or operated and/or the portion of the total site owned or operated by each PRP.

Liabilities for environmental cleanup costs are recorded when BNSF Railway's liability for environmental cleanup is probable and reasonably estimable. Subsequent adjustments to initial estimates are recorded as necessary based upon additional information developed in subsequent periods. Environmental costs include initial site surveys and environmental studies as well as costs for remediation of sites determined to be contaminated.

BNSF Railway estimates the ultimate cost of cleanup efforts at its known environmental sites on an annual basis during the third quarter. Ultimate cost estimates for environmental sites are based on historical payment patterns, current estimated percentage to closure ratios and benchmark patterns developed from data accumulated from industry and public sources, including the Environmental Protection Agency and other governmental agencies. These factors incorporate experience gained from cleanup efforts at other similar sites into the estimates for which remediation and restoration efforts are still in progress.

#### NOTES TO FINANCIAL STATEMENTS

During the third quarter of 2007, 2006 and 2005, the Company analyzed recent data and trends to ensure the assumptions used by BNSF Railway to estimate its future environmental liability were reasonable. As a result of this study, in the third quarter of 2007 2006 and 2005, management recorded additional expense of approximately \$20 million, \$5 million and \$12 million as of the June 30 measurement date, respectively. The Company plans to update its study again in the third quarter of 2008.

On a quarterly basis, BNSF Railway monitors actual experience against the forecasted remediation and related payments made on existing sites and conducts ongoing environmental contingency analyses, which consider a combination of factors including independent consulting reports, site visits, legal reviews and analysis of the likelihood of participation in, and the ability to pay for, cleanup of other PRPs. Adjustments to the Company's estimates will continue to be recorded as necessary based on developments in subsequent periods. Additionally, environmental accruals, which are classified as materials and other in the Consolidated Statements of Income, include amounts for newly identified sites or contaminants, third-party claims and legal fees incurred for defense of third-party claims and recovery efforts.

Annual studies do not include (i) contaminated sites of which the Company is not aware, (ii) additional amounts for third-party claims, which arise out of contaminants allegedly migrating from BNSF Railway property, due to a limited number of sites, or (iii) natural resource damage claims. BNSF Railway continues to estimate third-party claims on a site by site basis when the liability for such claims is probable and reasonably estimable. BNSF Railway's recorded liability for third-party claims as of December 31, 2007, is approximately \$21 million

BNSF Railway is involved in a number of administrative and judicial proceedings and other mandatory cleanup efforts for 346 sites, including Superfund sites, at which it is participating in the study or cleanup, or both, of alleged environmental contamination.

The following table summarizes the activity in the Company's accrued obligations for environmental matters (in millions):

•		2007	 2006	 2005
Beginning balance	. \$	318	\$ 370	\$ 385
Accruals		126	20	33
Payments		(64)	(72)	(48)
Ending balance at December 31,	\$	380	\$ 318	\$ 370

At December 31, 2007 and 2006, \$66 million and \$58 million was included in current liabilities, respectively. In the first quarter of 2007, the Company recorded a \$65 million pre-tax charge due to an increase in environmental costs primarily related to a final resolution with the State of Washington and its Department of Ecology on clean-up of an existing environmental site at Skykomish and an adverse reversal of a trial court decision on appeal regarding a site at Arvin, California

BNSF Railway's environmental liabilities are not discounted. BNSF Railway anticipates that the majority of the accrued costs at December 31, 2007, will be paid over the next ten years, and no individual site is considered to be material.

The following table summarizes the environmental sites.

	BNSF Railwa	Superfund Sites			
	2007	2006	2007	2006	
Number of sites at January 1,	375	369	20	20	
Sites added during the period	16	23	-	_	
Sites closed during the period	(45)	(17)			
Number of sites at December 31,	346	375	20	20	

#### NOTES TO FINANCIAL STATEMENTS

Liabilities recorded for environmental costs represent BNSF Railway's best estimate of its probable future obligation for the remediation and settlement of these sites and include both asserted and unasserted claims. Unasserted claims are not a material component of the liability Although recorded liabilities include BNSF Railway's best estimate of all probable costs, without reduction for anticipated recoveries from third parties, BNSF Railway's total cleanup costs at these sites cannot be predicted with certainty due to various factors such as the extent of corrective actions that may be required, evolving environmental laws and regulations, advances in environmental technology, the extent of other parties' participation in cleanup efforts, developments in ongoing environmental analyses related to sites determined to be contaminated and developments in environmental surveys and studies of contaminated sites.

Because of the uncertainty surrounding these factors, it is reasonably possible that future costs for environmental liabilities may range from approximately \$300 million to \$525 million. However, BNSF Railway believes that the \$380 million recorded at December 31, 2007, is the best estimate of the Company's future obligation for environmental costs.

While the final outcome of these environmental matters cannot be predicted with certainty, it is the opinion of BNSF Railway that none of these items, when finally resolved, will have a material adverse effect on the Company's financial position or liquidity. However, the occurrence of a number of these items in the same period could have a material adverse effect on the results of operations in a particular quarter or fiscal year.

### Other Claims and Litigation

In addition to asbestos, other personal injury and environmental matters discussed above, BNSF Railway and its subsidiaries are also parties to a number of other legal actions and claims, various governmental proceedings and private civil suits arising in the ordinary course of business, including those related to disputes and complaints involving certain transportation rates and charges (including complaints seeking refunds of prior charges paid for coal transportation and the prescription of future rates for such movements and claims relating to service under contract provisions or otherwise). Some of the legal proceedings include claims for punitive as well as compensatory damages, and a few proceedings purport to be class actions. While the final outcome of these matters cannot be predicted with certainty, considering among other things the mentorious legal defenses available and liabilities that have been recorded along with applicable insurance, it is the opinion of BNSF Railway that none of these items, when finally resolved, will have a material adverse effect on the Company's financial position or liquidity. However, an unexpected adverse resolution of one or more of these items could have a material adverse effect on the results of operations in a particular quarter or fiscal year.

#### Note 6

#### Stock-Based Compensation

On April 15, 1999, BNSF shareholders approved the Burlington Northern Santa Fe 1999 Stock Incentive Plan and authorized 20 million shares of BNSF common stock to be issued in connection with stock options, restricted stock, restricted stock units and performance stock. On April 18, 2001, April 17, 2002, April 21, 2004 and April 19, 2006, BNSF shareholders approved the amendments to the Burlington Northern Santa Fe 1999 Stock Incentive Plan, which authorized additional awards of 9 million, 6 million, 7 million and 11 million shares, respectively, of BNSF common stock to be issued in connection with stock options, restricted stock, restricted stock units and performance stock. Approximately 10 million common shares were available for future grant at December 31, 2007.

Additionally, on April 18, 1996, BNSF shareholders approved the non-employee directors' stock plan and authorized 900,000 shares of BNSF common stock to be issued in connection with this plan. Approximately 450,000 common shares were available for future grant at December 31, 2007.

# Stock Options

Under BNSF's stock plans, options may be granted to directors, officers and salaried employees at the fair market value of BNSF's common stock on the date of grant. Stock option grants generally vest ratably over three years and expire within ten years after the date of grant. Shares issued upon exercise of options may be issued from treasury shares or from authorized but unissued shares.

# NOTES TO FINANCIAL STATEMENTS

The fair value of each option award is estimated on the date of grant using the Black-Scholes option-pricing model. The following assumptions apply to the options granted for the periods presented:

Year ended December 31,	 2007	 2006	 2005
Weighted average expected life (years)	4.6	4.5	4 5
Weighted average expected volatility	24.0%	24 0%	24 0%
Weighted average dividend per share	\$ 1.02	\$ 0.81	\$ 0.69
Weighted average risk free interest rate	4.31%	4 76%	3 75%
Weighted average fair value of options granted per share	\$ 21.91	\$ 20.51	\$ 11 33

Expected volatilities are based on historical volatility of BNSF's stock, implied volatilities from traded options on BNSF's stock and other factors. The Company uses historical experience with exercise and post-vesting employment termination behavior to determine the options' expected life. The expected life represents the period of time that options granted are expected to be outstanding. The risk-free rate is based on the U.S. Treasury rate with a maturity date corresponding to the options' expected life.

A summary of the status of stock options as of, and for the year ended December 31, 2007, is presented below (options in thousands, aggregate intrinsic value in millions).

Year ended December 31, 2007	Options		leighted Average Exercise Prices	Weighted Average Remaining Contractual Term (in years)	Aggregate In	itrinsic Value
Balance at beginning of year	15,060	\$	38.37			
Granted	1,777		88.33			
Exercised	(5,249)		32.34			
Cancelled	(244)		73 95			
Balance at end of year	11,344	s	48 22	5 32	\$	407
Options exercisable at year end	8,459	\$	38 04	4 26	\$	384

The total intrinsic value of options exercised was \$281 million, \$222 million and \$232 million for the years ended December 31, 2007, 2006 and 2005, respectively.

# NOTES TO FINANCIAL STATEMENTS

#### Other Incentive Programs

BNSF has other long-term incentive programs that utilize restricted shares/units. A summary of the status of restricted shares/units and the weighted average grant date fair values as of, and for the year ended December 31, 2007, is presented below (shares in thousands).

Year ended December 31, 2007	<u></u>	me	Based	Pe	rfoi	rmance Based		nus	centive Stock ogram		Pu	BNSF ounted rchase rogram		Total
Balance at	4.007	•	40.40	705	_	<b>50 50</b>	004	•	40.40	64	•	40.70	0.057 6	49.10
beginning of year	1,267	\$	48 40	765	\$	53 50	861	\$	46.19	64	\$	49.79	2,957 \$	
Granted	59		86 38	560		88.80	_		_	- 1		79.28	626	88.47
Vested	(557)		33 96	(235)		32.72	(219)		32.16	(20)		34.62	(1,031)	33 31
Cancelled	(51)		60 73	(74)		78 33	(3)		50 83	-		_	(128)	70 64
Balance at end of year	718	\$	61 83	1,016	\$	75 97	639	\$	50.98	51	\$	59.73	2,424	64 85

A summary of the weighted average grant date fair market values of the restricted share/units as of, and for the years ended December 31, 2006 and 2005, is presented below:

Grant Date Fair Market Value of Awards Granted  Year ended December 31, 2006 Year ended December 31, 2005	Tin	ne Based	Per	formance Based	Bon	BNSF Incentive lus Stock Program	D	BNSF iscounted Stock Purchase Program
Year ended December 31, 2006	\$	79 88	S	80 17	\$	81.31	\$	81 31
Year ended December 31, 2005	\$	49.23	\$	49.21	\$	47.58	\$_	46.91

A summary of the fair value of the restricted share/units vested during the years ended December 31, 2007, 2006 and 2005 is presented below

Total Fair Value of Shares Vested (in millions)	Time	e Based	Perfo	ormance Based	Boni	BNSF ncentive us Stock Program	BNSF Discounted Stock Purchase Program	Total
Year ended December 31, 2007	\$	49	\$	21	\$	18	\$ 1	\$ 89
Year ended December 31, 2006	\$	42	\$	_	\$	25	\$ 1	\$ 68
Year ended December 31, 2005	<b>\$</b>	44	\$	11	\$	8	\$ _ 1	\$ 64

Time-based awards are granted to senior managers within BNSF Railway primarily as a retention tool and to encourage ownership in BNSF. They generally vest over three years, although in some cases up to five years, and are contingent on continued salaried employment.

Performance-based awards are granted to senior managers within BNSF Railway to encourage ownership in BNSF and to align management's interest with those of its shareholders. Performance-based awards generally vest over three years and are contingent on the achievement of certain predetermined corporate performance goals (e.g., return on invested capital (ROIC)) and continued salaried employment.

Additionally, related to the 2007, 2006 and 2005 performance-based grant, eligible employees may also earn performance stock that will be granted in 2010, 2009 and 2008, respectively, contingent upon achievement of higher ROIC goals and continued salaried employment. BNSF has committed to a maximum grant of approximately 279,000, 235,000 and 316,000 shares, respectively.

Certain employees were eligible to exchange through the Burlington Northern Santa Fe Incentive Bonus Stock Program the cash payment of their bonus for grants of restricted stock. In September 2005, the program was amended so that exchanges of cash bonus payments for awards of restricted stock were no longer permitted after February 2006.

# NOTES TO FINANCIAL STATEMENTS

Certain other salaried employees may participate in the BNSF Discounted Stock Purchase Program and use their bonus to purchase BNSF common stock at a discount from the market price. These shares immediately vest but are restricted for a three-year period.

Shares awarded under each of the plans may not be sold or used as collateral and are generally not transferable by the holder until the shares awarded become free of restrictions. Compensation cost, net of tax, recorded under the BNSF Stock Incentive Plans is shown in the following table (in millions).

	 2007	 2006	 2005
Compensation cost	\$ 66	\$ 72	\$ 37
Income tax benefit	(23)	(25)	(14)
Total	\$ 43	\$ 47	\$ 23
Compensation cost capitalized	\$ 7	\$ 6	\$ 3

At December 31, 2007, there was \$105 million of total unrecognized compensation cost related to unvested share-based compensation arrangements. That cost is expected to be recognized over a weighted-average period of 1.19 years.

Road Initials	BNSF	Year 2007	15N
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Cross-Checks

### 210. RESULTS OF OPERATIONS

### (Dollars in Thousands)

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

Schedule 210 Line 15, col b

Schedule 210 = Line 62, col b

2 Report total operating expenses from Sched 410 Any differences

Lines 47,48 49 col b

= Line 63, col b

between this schedule and Sched 410 must be explained on page 18

Line 50, col b

= Line 64, col b

3 List dividends from investments accounted for under the cost method on line 19, and list dividends accounted for under the equity method

Line 14, col b

Schedule 410

on line 25

Line 14, col d

= Line 620, col h = Line 620, col f

4 All contra entries should be shown in parenthesis

Line 14, col e

= Line 620, col g

Line No	Cross Check	ltem	Amount for current year	Amount for preceding year	Freight-related revenue &	Passenger-related revenue &	Line No
		(a)	(b)	(c)	expenses (d)	expenses (e)	
		ORDINARY ITEMS		(6)	(0)	(6/	┢─
		OPERATING INCOME					
		Railway Operating Income					1
1		(101) Freight	15,648,726	14,844,806	15,648,726		1
2		(102) Passenger	10,040,120	14,044,000	10,040,720	<del> </del>	2
3		(103) Passenger-related	<del>                                     </del>			· · · · ·	3
4		(104) Switching	32,141	33,768	32,141	<del></del>	4
5		(105) Water transfers	<u> </u>	- 35,7.55	52,171		5
6		(106) Demurrage	97,548	97,883	97,548		6
7		(110) Incidental	119,472	130,599	119,472		7
8		(121) Joint facility - credit	11,313	8,063	11,313		8
9		(122) Joint facility - debit	11,010		,0.10		9
10		(501) Railway operating revenues (Exclusive of transfers	<b>†</b>			<del></del>	10
		from government authorities-lines 1-9)	15,909,200	15,115,119	15,909,200		
11		(502) Railway operating revenues - transfers from				<u> </u>	1
		government authorities					
12		(503) Railway operating revenues - amortization of					12
		deferred transfers from government authorities					ı
13		TOTAL RAILWAY OPERATING REVENUES (lines 10-12)	15,909,200	15,115,119	15,909,200		13
14	•	(531) Railway operating expenses	12,502,526	11,682,971	12,502,526		14
15	•	Net revenue from railway operations	3,406,674	3,432,148	3,406,674	-	15
		OTHER INCOME			13.4	.3 - "	Г
16		(506) Revenue from property used in other than carrier			į).	1 11 1	16
		operations		_		2 . 5	L.,
17		(510) Miscellaneous rent income			<b>)て 管</b>	3, e 4	17
18		(512) Separately operated properties - profit			,	` 4` · .	18
19		(513) Dividend income (cost method)	400	400	3,	4 %	19
20		(514) Interest income	201,652	171,837		A 3 1/2	20
21		(516) Income from sinking and other funds			,	95°C , 3°	2
22		(517) Release of premiums on funded debt	<b></b>		· * * * *		22
23		(518) Reimbursements received under contracts and			٠ , چۈن -		2:
24	├──	agreements	26 525	20,007		C , , ,	٦
24	<del> </del>	(519) Miscellaneous income Income from affiliated companies 519	35,535	29,907	<del></del>	1 67	24
25		a Dividends (equity method)			7.4.5	1 3 "	25
26		b Equity in undistributed earnings (losses)	<del></del>	<del> </del>	1	57	26
27		TOTAL OTHER INCOME (lines 16-26)	237.587	202,144	7. 7. 7	me <sup>2</sup>	27
28	<del></del>	TOTAL INCOME (lines 15, 27)	3,644,261	3,634,292	265 25	3 2 3 3	28
20		MISCELLANEOUS DEDUCTIONS FROM INCOME	0,044,201	0,004,252		1. '	<del>  "</del>
29		(534) Expenses of property used in other than carrier	1				29
		operations			v 2.	<b>ई</b> क्षे चर्चे र	\ ~`
30	-	(544) Miscellaneous taxes		<del> </del>	3 36.3	2 4.8	30
31		(545) Separately operated properties-Loss	<del>                                     </del>		372		3
32	<del>                                     </del>	(549) Maintenance of investment organization	1		, n e		3
33		(550) Income transferred under contracts and agreements			1. 1. 1. 2. 3	1.0°	3:
34		(551) Miscellaneous income charges	42,455	49,253	35 6		3
35	t	(553) Uncollectible accounts	1	l			3
36	t -	TOTAL MISCELLANEOUS DEDUCTIONS	42,455	49,253	and Country	5 7 1 28	36
37	-	Income available for fixed charges	3,601,806	3,585,039	· · · · · · · · · · · · · · · · · · ·	1.4	3

## 210. RESULTS OF OPERATIONS - Continued

(Dollars in Thousands)

		(Dollars in Thousands)			
Line	Cross	Item	Amount for	Amount for	Line
No	Check	(a)	current year (b)	preceding year (c)	No
$\dashv$		FIXED CHARGES			$\vdash$
- 1	i .	(546) Interest on funded debt	[	ı	
38	<i>i</i> '	(a) Fixed interest not in default	89,788	101,987	38
39		(b) Interest in default			39
40		(547) Interest on unfunded debt			40
41		(548) Amortization of discount on funded debt	2,707	2,842	41
42		TOTAL FIXED CHARGES (Irnes 38 through 41)	92,495	104,829	42
43		Income after fixed charges (line 37 minus line 42)	3,509,311	3,480,210	43
$\neg \neg$		OTHER DEDUCTIONS			T
- 1	ĺ	(546) Interest on funded debt	l	1	1
44	i	(c) Contingent interest	l	<u></u>	44
$\neg \neg$	$\overline{}$	UNUSUAL OR INFREQUENT ITEMS		f	$\top$
45	1	(555) Unusual or infrequent items (debit) credit	i	<u></u>	4
46		Income (Loss) from continuing operations (before inc. taxes)	3,509,311	3,480,210	4
$\neg \neg$		PROVISIONS FOR INCOME TAXES		1	1
1	1	(556) Income taxes on ordinary income	1		
47	٠.	(a) Federal income taxes	948,305	869,232	4
48	<u> </u>	(b) State income taxes	132,319		-
49	<del>                                     </del>	(c) Other income taxes		<del>                                     </del>	14
50	<del>                                     </del>	(557) Provision for deferred taxes	275,214	302,811	
51		TOTAL PROVISION FOR INCOME TAXES (lines 47 through 52)	1,355,838	+	
52		Income from continuing operations (line 46 minus line 51)	2,153,473		-
<del></del>	$\overline{}$	DISCONTINUED OPERATIONS	<del>-  ,,</del>	<del></del>	十
53	(	(560) Income or loss from operations of discontinued segments (less applicable income		ţ	5
	1	taxes of \$		1	-
54	<del></del>	(562) Gain or loss on disposal of discontinued segments (less applicable income taxes		<del> </del>	+5
	1	of \$		1	`
55	<del></del>	Income before extraordinary items (lines 52 through 54)	2,153,473	2,193,737	- 5
<u> </u>	<del></del>	EXTRAORDINARY ITEMS AND ACCOUNTING CHANGES	<u> </u>	2,100,10	+
56	1	(570) Extraordinary items (Net)		1	<b>1</b> 5
57	<del></del>	(590) Income taxes on extraordinary items	<del></del>	+	+ 5
58	<del></del>	(591) Provision for deferred taxes - Extraordinary items		<del> </del>	+
59	<del></del>	TOTAL EXTRAORDINARY ITEMS (lines 56 through 58)		+	+ 5
60	<del></del>	(592) Cumulative effect of changes in accounting principles (less applicable income		+	+ =
	f	taxes of \$	ł	ł	1,
61	<del>  .                                     </del>	Net income (Loss) (lines 55 + 59 + 60)	2,153,473	2,193,737	1 6
-6,	<del></del>	RECONCILIATION OF NET RAILWAY OPERATING INCOME (NROI)	2,100,710	2,130,70,	+-
62	1.	Net revenues from railway operations	3 406 674	3,432,148	,
63	+ -	(556) Income taxes on ordinary income (-)	3,406,674 1,080,624		_
63	+	(557) Provision for deferred income taxes (-)			-
65	<del></del>		275,214		_
66	<del> </del>	Income from lease of road and equipment (-)	12,848	4,095	-
66	—	Rent for leased roads and equipment (+)	2 2 2 7 0 9 9	3441 500	1 6
<u> </u>	Щ	Net railway operating income (loss)	2,037,988	2,141,580	ىل

18	Road Initials BNSF	Year 2007
	NOTES AND REMARKS FOR SCHEDULE 210 AND 220	
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### 220. RETAINED EARNINGS

(Dollars in Thousands)

- 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 tax consequences for accounts 606 and 616
- 4 Segregate in column (c) all amounts applicable to the equity in undistributed earnings (losses) of affiliated companies based on the equity method of accounting
- 5 Line 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		Item	Retained	Equity in Undistributed	Line
No	Check			Earnings -	Earnings (Losses) of	No
	į	ļ		Unappropriated	Affiliated Companies	Į.
		L	(a)	(b)	(c)	<u> </u>
1			Balances at beginning of year	12,972,577	245,670	1
2		(601 5)	Pnor period adjustments to beginning retained earnings			2
			CREDITS			Γ
3		(602)	Credit balance transferred from income	2,134,162	19,311	3
4		(603)	Appropriations released			4
5		(606)	Other credits to retained earnings	138,518		5
6			TOTAL CREDITS	2,272,680	19,311	6
			DEBITS			Г
7	l	(612)	Debit balance transferred from income		<u> </u>	7
8		(616)	Other debits to retained earnings	469,495		8
9		(620)	Appropriations for sinking and other funds			9
10		(621)	Appropriations for other purposes			10
11		(623)	Dividends Common stock	4,100,000		11
12			Preferred stock (1)			12
13			TOTAL DEBITS	4,569,495		13
14			Net increase (decrease) during year (Line 6 minus line 13)	(2,296,815)	19,311	14
15			Balances at close of year (lines 1, 2, and 14)	10,675,762	264,981	15
16			Balances from line 15 (c)	264,981	N/A	16
17	1	(798)	Total unappropriated retained earnings and equity in			17
			undistributed earnings (losses) of affiliated companies			
	<u> </u>	L	at end of year	10,940,743		<u></u>
18		(797)	Total appropriated retained earnings	]	Ţ	18
19			Credits during year \$ 0		N/A	19
20	l	Į	Debits during year \$ 0			20
21			Balance at close of year \$ 0			21
	1	<del></del>	Amount of assigned Federal income tax consequences	†	1	-
22	Į.	Į.	Account 606 \$ 0		1	22
23		l .	Account 616 \$ 0		ľ	23

_		_	_	_		_	_	_	_	_	-		_		_	R	т-		$\neg$	ls,	BN	NSF Year 2007
	No En	Ŀ	^	6	4	2	٥	7	-	B :	의		L	Line :	2	= 2	2	2	5	=	2	
It End of Year	tn Treasury	NONE									NONE		Additional	Capital \$	(n)	6,285,726					6,285,726	
Book Value a	Outstanding (a)	, in	-								-		y Stock	S Amount	(6)	NONE					NONE	
	Outstanding	1000	200,								1,000	-	Treasur	No of Shares	<b>S</b>	NONE					NONE	
f Shares	In Treasury	NONE	NONE.								NONE	umn (a)	Stock	\$ Amount	(e)	-					-	
Number o	2	(0)	200'								1,000	able to the items in coli	Common	No of Shares	Đ	1,000					1,000	-
	Authorized	(2)	000'-								1,000	nd treasury stock applic treasury stock ring the year kes to this schedule	d Stock	<b>I</b> ∢	(0)	NONE					NONE	
	Par Value	(a)	000,1								1,000	year preferred, common, ar eferred, common, and gas in capital stock dui uity explained in footno	Preferre		(p)	NONE					NONE	
	Class		Common - BNSF									The purpose of this part is to disclose capital stock changes during the Column (a) presents the items to be disclosed Columns (b), (d), and (f) require disclosure of the number of shares of p Columns (c), (e), and (g) require the disclosure of the book value of pre Disclose in column (h) the additional paid-in capital realized from chang Unusual circumstances ansing from changes in capital stock shall be fu		_		$\neg$	4	4	L		Ц	
	Book Value at End of Year	Class of Stock Authorized Issued In Treasury Outstanding Outstanding In Treasury (n) (n)	Class of Stock   Par Value   Authorized   Issued   In Treasury   Outstanding   Authorized   Class of Stock   Class of Stock	Class of Stock         Par Value         Authorized         Issued         In Treasury         Outstanding         End of Year           (a)         (b)         (c)         (d)         (e)         (f)         (g)         (h)           Common - BNSF         1,000         1,000         1,000         1         NONE	Class of Stock   Par Value   Authorized   Issued   In Treasury   Cutstanding   In Treasury   Class of Stock   Common - BNSF   Common - BNSF	Class of Stock   Par Value   Authorized   Issued   In Treasury   Cutstanding   In Treasury   Common - BNSF   1,000	Class of Stock   Par Value   Authorized   Issued   In Treasury   Cutstanding   In Treasury   Continuor - BNSF   Common - BNS	Class of Stock   Par Value   Authorized   Issued   In Treasury   Cutstanding   In Treasury   Continuor - BNSF   Common - BNS	Common - BNSF   Class of Stock   Par Value   Authorized   Issued   In Treasury   Colistanding   In Treasury   Common - BNSF   Common - BNSF	Common - BNSF   Class of Stock   Par Value   Par Value   Authorized   Issued   In Treasury   Confision of Value at End of Year   In Treasury   Confision of Value at End of Year   In Treasury   Confision of In	Common - BNSF   Class of Stock   Par Value   Authorized   Issued   In Treasury   Common - BNSF   Common - BN	Common BNSF   Class of Stock   Par Value   Authorized   Issued   In Treasury   Cutstanding   Contract   Common BNSF   Common B	Common - BNSF   Class of Stock   Par Value   Par Value   Authorzed   Issued   In Treasury   Outstanding   In Treasury   (1)	Common - BNSF   Class of Stock   Par Value   Authorized   Issued   In Tressury   Outsanding   In Tressury   (e)   (f)   (g)   (h)	Common - BNSF   Class of Stock   Par Value	Common - BNSF   Class of Stock   Par Value   Authorized   Issued   Integrated   I	Common - BMSF   Class of Stock   Par value   Common - BMSF   Common - BMSF	Common - BNSF	Common - BNSF   Class of Stock   Par Value   Authorzed   Issued   Interest   Classes   Book Value at End of Vest	Common BNSF   Class of Stock   Par Value   Authorzed   Issued   Intessury   Custanding   Intessury   Custanding   Intessury   Custanding   Intessury   Custanding   Intersury   In	Common BNSF (a)   Common BNSF (b)   Common BNSF (c)   Common BNS	Common - BNSF   Color   Colo

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

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

	J.N.110				
		CASH FLOWS FROM OPERATING ACTIVITIES			
Line	Cross	Description	Current Year	Previous Year	Line
No	Check	( <u>a</u> )	(b)	(c)	No
1		Cash received from operating revenues			1
2		Dividends received from affiliates			2
3		Interest received			3
4		Other income			4
5		Cash paid for operating expenses	1		5
6		Interest paid (net of amounts capitalized)			6
7		Income taxes paid			7
8		Other - net			8
9		NET CASH PROVIDED BY OPERATING ACTIVITIES (lines 1 through 8)			9
		RECONCILIATION OF NET INCOME TO NET CASH PROVIDED BY OPE	RATING ACTIVITIES	5	
Line	Cross	Description	Current Year	Previous Year	Line
No	Check		(b)	(c)	No
10		Income from continuing operations	2,153,473	2,193,737	10
AD.	JUSTME	ENTS TO RECONCILE INCOME FROM CONTINUING OPERATIONS TO NET CASH	I PROVIDED BY OP	ERATING ACTIVI	TIES
Line	Cross	Description	Current Year	Previous Year	Line
No	Check	(a)	(b)	(c)	No
11		Loss (gain) on sale or disposal of tangible property and investments	(30,246)	(38,393)	11
12		Depreciation and amortization expenses	1,327,230	1,211,916	12
13		Net increase (decrease) in provision for Deferred Income Taxes	275,214	302,810	13
14		Net decrease (increase) in undistributed earnings (losses) of affiliates	19,311	25 719	14
15		Decrease (increase) in accounts receivable	(119,805)	(128,881)	15
16		Decrease (increase) in material and supplies and other current assets	(78,991)	12,881	16
17		Increase (decrease) in current liabilities other than debt	(119,038)	(62,842)	17
18		Increase (decrease) in other - net	98,418	(277,934)	18
19		Net cash provided from continuing operations (lines 10 through 18)	3,525 566	3,239,013	19
20		Add (Subtract) cash generated (paid) by reason of discontinued			20
		operations and extraordinary items			L
21		NET CASH PROVIDED FROM OPERATING ACTIVITIES (lines 19 and 20)	3,525,566	3,239 013	21
		CASH FLOWS FROM INVESTING ACTIVITIES			
Line	Cross	Description	Current Year	Previous Year	Line
No	Check	(a)	(b)	(c)	No
22		Proceeds from sale of property	30,246	38,393	22
23		Capital expenditures	(2,271,575)	(2,028.725)	23
24		Net change in temporary cash investments not qualifying as cash			24
		equivalents			
25		Proceeds from sale/repayment of investment and advances			25
26		Purchase price of long-term investment and advances			26
27		Net decrease (increase) in sinking and other special funds			27

NET CASH USED IN INVESTING ACTIVITIES (lines 22 through 28)

(1.100.761)

(3,342,090)

(561,303)

(2.551,635)

28

Other - net

28

# 240. STATEMENT OF CASH FLOWS (Concluded) (Dollars in Thousands)

## CASH FLOWS FROM FINANCING ACTIVITIES

Line	Cross	Description	Current Year	Previous Year	Line
No	Check	(a)	(b)	(c)	No
30		Proceeds from issuance of long-term debt			30
31	[	Principal payments of long-term debt	(182,145)	(467,233)	31
32		Proceeds from issuance of capital stock			32
33		Purchase price of acquiring treasury stock			33
34		Cash dividends paid			34
35		Other - net	2,430	(224 493)	35
36		NET CASH FROM FINANCING ACTIVITIES (lines 30 through 35)	(179,715),	(691.726)	36
37		NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS			37
	1	(lines 21, 29, and 36)	3,761	(4,348)	
38		Cash and cash equivalents at beginning of the year	19,897	24,245	38
39		CASH AND CASH EQUIVALENTS AT END OF THE YEAR (lines 37 & 38)	23.658	19,897	39
		Footnotes to Schedule	1		
		Cash paid during the year for			
40_		Interest (net of amount capitalized) *	222,402	109,542	40
41		Income taxes (net) *	928.621	1 009,305	41

<sup>\*</sup> Only applies if indirect method is adopted

NOTES AND REMARKS

# 245. WORKING CAPITAL (Dollars in Thousands)

- 1 This schedule should include only data pertaining to railway transportation services
- 2 Carry out calculations of lines 9, 10, 20, and 21 to the nearest whole number

Line	Item	Source	Arnount	Line
No	(a)	1	(b)	No
	CURRENT OPERATING ASSETS			
1	Interline and other balances (705)	Sched 200, line 5, col b	102,220	1
2	Customers (706)	Sched 200, line 6, col b	542,380	2
3	Other (707)	Note A	65,121	3
4	TOTAL CURRENT OPERATING ASSETS	Lines 1 + 2 + 3	709,721	4
	OPERATING REVENUE			1
5	Railway operating revenue	Sched 210, line 13, col b	15,909,200	5
6	Rent income	Note 8	140,069	6
7	TOTAL OPERATING REVENUES	Lines 5 + 6	16,049,269	7
8	Average daily operating revenues	Line 7 + 360 days	44,581	8
9	Days of operating revenue in current			9
ļ	operating assets	Line 4 - line 8	16	Į .
10	Revenue delay days plus buffer	Line 9 + 15 days -	31	10
	CURRENT OPERATING LIABILITIES			
11	Interline and other balances (752)	Sched 200, line 31, col b	74,765	11
12	Audited accounts and wages payable (753)	Sched 200, line 32, col b	197,627	12
13	Accounts payable - other (754)	Sched 200, line 33, col b	199,848	13
14	Other taxes accrued (76,1 5)	Note A	174,935	14
15	TOTAL CURRENT OPERATING LIABILITIES	Sum of lines 11 through 14	647,175	15
	OPERATING EXPENSES			
16	Railway operating expenses	Sched 210, line 14, col b	12,502,526	16
17	Depreciation	Sched 410, lines 136, 137, 138, 213, 232, 317, col. h	1,327,230	17
18	Cash related operating expenses	Line 16 + line 6 - line 17	11,315,365	18
19	Average daily expenditures	Line 18 + 360 days	31,432	19
20	Days of operating expenses in current			20
	operating liabilities	Line 15 + line 19	21	
21	Days of working capital required	Line 10 - line 20 (Note C)	10	21
22	Cash working capital required	Line 21 x line 19	314,320	22
23	Cash and temporary cash balance	Sched 200, line 1 + line 2, col b	23,658	23
24	Cash working capital allowed	Lesser of line 22 or line 23	23,658	24
	MATERIALS AND SUPPLIES			
25	Total materials and supplies (712)	Sched 200, line 12, col b	578,854	25
26	Scrap and obsolete material included in account 712	Note A		26
27	Materials and supplies held for common carner			27
	purposes	Line 25 - line 26	578,854	
28	TOTAL WORKING CAPITAL	Line 24 + line 27	602,512	28

## NOTES

- (A) Use common carrier portion only Common carrier refers to railway transportation service
- (B) Rent income is the sum of Schedule 410, column h, lines 121, 122, 123, 127, 128, 129, 133, 134, 135, 208, 210, 212, 227, 229, 231, 312, 314, and 316 Rent income is added to railway operating revenues to produce total revenues Rent income is also added to total operating expenses to exclude the rent revenue items from operating expense
- (C) if result is negative, use zero

24		Road Initials BNSF	Year 2007
	NOTES AND REMARKS		
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#### GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 310, 310A

- 1 Schedule 310 should give particulars of stocks, bonds, other secured obligations, unsecured notes, and investment advances of affiliated companies held by respondent at close of 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 os Accounts for Railroad Companies.
  - 2 List the investments in the following order and show a total for each group and each class of investments by accounts in numerical order
    - (A) Stocks
      (1) Camers-active
      (2) Camers-inactive
      (3) Noncamers-active
      (4) Noncamers-inactive
      (B) Bonds (including US government bonds)
      (C) Other secured obligations

**Unsecured notes** 

Investment advances

- 3 The subclassification of classes (B), (C), (D), and (E) 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 the names of the issuing corporations, the symbols and industrial classifications to be as follows

Symbol	Kind of Industry
i	Agriculture, forestry, and fishenes
H	Mining .
111	Construction
IV	Manufacuring
V	Wholesale and retail trade
VI	Finance, insurance, and real estate
VII	Transportation, communications, and other public utilities
VIII	Services
· IX	Government
v	All other

- 5 By camers, as the term is used here, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union deposts, and other terminal facilities, sleeping cars, parfor cars, dining cars, freight cars, express service and facilities, electric railways, highway motor vehicles, steamboats and other manne transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.
- 6 Noncamer 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 classed as noncamer companies, even though the securities held by such companies are targely or entirely those issued or assumed by camers.
- 7 By an active corporation is meant one which maintains an organization for operating property or administering its financial affairs. An inactive corporation is one which has been practically absorbed in a controlling corporation and which neither operates property nor administers its financial affairs. If it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.
  - 8 Combine, in one amount, investments in which the original cost or present equity in total assets is less than \$10,000
  - 9 Include investments in unincorporated entities such as lessee organizations. Exclude amounts normally settled on a current basis
  - 10 Do not include the value of securities issued or assumed by respondent
- 11 For affiliates which do not report to the Surface Transportation Board and are jointly owned, disclose in footnotes the name and extent of control of the other controlling entities

# 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 Entries 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
- 5 Entries in column (d) should show date of maturity of bonds and other evidence of indebtedness. In case obligations of the same designation mature senally, the date in column (d) may be reported as "Senally \_\_\_\_\_\_ to \_\_\_\_\_" Abbreviations in common use in standard financial publications may be used to conserve space

Line No	Account No (a)	Class No (b)	Kind of Industry (c)	Name of Issuing Company and also lien re (include rate for preferred stocks and	d bonds)	Extent of Control (e)	Line No
1	721	A-1	VII	Alameda Belt Line	Common	50 00	
2			VII	Belt Railway Company of Chicago, The	Common	16 67	
3			VII	Central California Traction Company	Common	33 33	
4			VII	Central California Traction Company	Preferred	33 33	
5			VII	Houston Belt & Terminal Railway Company	Common	50 00	
6			VII	Iowa Transfer Railway Company	Common	0 00	
7			VII	Kansas City Terminal Railway Company	Common	25 00	
þ			VII	Longview Switching Company	Common	50 00	
9			VII	MT Properties Inc	Common	43 30	
10			VII	Oakland Terminal Railway	Common	50 00 33 34	
11				Paducah & Illinois Railroad Company	Common	40 00	
12	(e)		VII	Portland Terminal Raitroad Company	Common	50 00	
14	1		Vii	St Joseph Terminal Railroad Company	Common	50 00	
15	2		VII	Sunset Railway Company Terminal Railroad Association of St. Louis	Common	14 29	
16			VII	Texas City Terminal Railway Company	Common	33 30	
17			VII	TTX Company	Common	17 13	
18			VII	Wichita Union Terminal Railway Company	Common	66 67	
19			VII .	Total Class A-1	Continon	- 00 07	19
20				Total Class A-1			20
21	721	A-3	VII	Railmarketplace com, Inc	Preferred	18 85	
22	<del></del>		<del>- '''-</del>	Total Class A-3	1 10101100	<del>                                     </del>	22
23							23
24	721	D-3	X	Burlington Northern Santa Fe Corporation - BNSF Railway's	parent company		24
25				Total Class D-3		<u> </u>	25
26							26
27							27
28							28
29							29
30						I	30
31							31
32						_	32
33							33
34							34
35						<u> </u>	35
36							36
37						<del></del>	37
38						<del> </del>	38
39			<del></del>	<u> </u>	<del></del>		39 40
40			<b>├</b> ──			<del> </del>	
41			<del></del>			<del>                                     </del>	41
43		-				<del> </del>	43
44			<del> </del>			<del>                                     </del>	44
45			<del>                                     </del>			<del> </del>	45
46			<del></del>	<del> </del>		<del> </del>	46
47			<del></del>	<del></del>		<del>†</del>	47
48			<del> </del>	<del> </del>	<del></del>	<del> </del>	48
49			<del>                                     </del>	<del></del>	·····	<del> </del>	49
50			<del>                                     </del>	<del></del>		<del></del>	50

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

- 6 If any of the companies included in this schedule are controlled by respondent, the percent of control should be shown in column (e). In case any company listed is controlled other than through actual ownership of securities, give particulars in a footnote. In case of joint control, give names of other parties and particulars of control.
- 7 If any advances reported are pledged, give particulars in a footnote
- 8 Investments in companies in which neither the original cost or present equity in total assets are less than \$10,000 may be combined in one figure
- 9 Also include investments in unincorporated entities such as lessee organizations (exclusive of amounts nominally settled on a current basis)
- 10 This schedule should not include securities issued or assumed by respondent
- 11 For attiliates which do not report to the Surface Transportation Board and are jointly owned, give names and extent of control by other entities by footnotes

$\vdash$		Investments as	nd Advances				T	T
Line No	Opening Balance (f)	Additions (g)	Deductions (if other than sale, explain) (h)	Closing Balance (i)	Disposed of profit (loss)	Adjustments Account 721 5 (k)	Dividends or interest credited to income (I)	Line No
1	914			914		<u> </u>	<u> </u>	1
2	520			520			<u> </u>	2
3	1,548			1,548		<del> </del>	<u> </u>	3
4	264			264		<u> </u>	<u> </u>	4
5	9			9			<u> </u>	5
6	16		(16)	0				6
7	163			163			<u> </u>	7
8	2			2			<del> </del>	8
9	355			355		<u> </u>		9
10	113			113		L		10
11	3			3	<u>.</u>	<u> </u>	<u></u>	11
12	1,368			1,368		<del></del>	<del> </del>	12
13	325			325		<del>                                     </del>	<del> </del>	13
14	54			54		<del> </del>		15
15 16	1,405			1.405		<del> </del>	<del>                                      </del>	16
	15,961			1,405 15,961		<del>                                     </del>	<del>                                     </del>	17
17	15,961			15,961		<del> </del>	<del> </del>	18
19	23,066		/16\	23,050		<del> </del>	<del> </del>	19
	23,000		(16)	23,050			<del> </del>	20
20						<del> </del>	<del> </del>	21
22		<del></del>		<del></del>			<del> </del>	22
23	<del></del>			<del></del>	<del></del>	<del></del>		23
24	3,316,607	1,708,265	(4,568,825)	456,047	<del></del>	<del> </del>	<del> </del>	24
25	3,316,607	1,708,265	(4,568,825)	456,047	<del></del>	<del> </del>	<del></del>	25
26	3,310,007	1,700,200	(4,500,025)	430,047		<del></del>	<del> </del>	26
27						<del> </del>	<del> </del>	27
28	<del></del>					+	<del> </del>	28
29						<del> </del>	<del> </del>	29
30						<del>†</del>	<del> </del>	30
31	<del></del>		<del></del>			<del> </del>	<del> </del>	31
32						<del> </del>	<del>                                     </del>	32
33								33
34						<del>                                     </del>	<del>                                     </del>	34
35						<del> </del>		35
36	-							36
37						<del> </del> -		37
38				·		1		38
39						<del></del>	T	39
40						T		40
41								41
42								42
43								43
44								44
45								45
46								46
47								47
48								48
49								49
50								50

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

_7			Γ			_
Line	Account	Class	Kind of	Name of Issuing Company and also lien reference, if any	Extent of L	Line
No	No	No	Industry	(include rate for preferred stocks and bonds)		No
	(a)	(b)	(c)	(d)	(e)	
1	721	È-1	Víi	Alameda Belt Line		1
2			VII	Central California Traction Company		2
3			VII	Houston Belt & Terminal Railway Company		3
4			VII	Kansas City Terminal Railway Company		4
-5			VII	Longview Switching Company		5
6			VII	MT Properties Inc		6
77			VII	Paducah & Illinois Railroad Company		7
8			VII	Port Terminal Railroad Association		8
9			VII	St Joseph Terminal Railroad Company		9
10			VII	Sunset Railway Company		10
11			VII	Terminal Railroad Association of St. Louis		11
12			VII	Texas City Terminal Railway Company		12
13			VII	Wichita Terminal Association		13
14		1	VII	Wichita Union Terminal Railway Company		14
15				Total Class E-1		15
16						16
17	721	E-3	X	Kinder Morgan Energy Partners L P	0.05	17
18_	721	E-3	X	Montauk Synfuels LLC	50 00	18_
19_				Total Class E-3 X		19
20						20
21				Equity Earning (Loss) - Schedule 310A		21
22						22
23				Grand Total Account 721		23
24						24
25		I				25
26_		I	I			26
27			1			27
28_						28
29_			1			29
30_						30
31_						31
32			l			32
33_						33
34	7					34
35						35
36	7;					36
37	77.					37

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

$\neg \tau$		Investments a	nd Advances			T	T	T
<u> </u>	T		Deductions (if			Ì	Dividends or	1
Line	Opening	Additions	other than sale,	Closing	Disposed of	Adjustments	interest credited	Line
No	Balance		explain)	Balance	profit (loss)	Account 721 5	to income	No
	(f)	(g)	(h)	(1)	(i)	(k)	(1)	
1	(500)			(500)				1
2	1,494			1,494				2
3	19,695	1,037		20,732				3
4	8,982			8,982		I		4
5	63			63		<u> </u>		5
6	(369)			(369)				6
7	575			575		<u> </u>	<u> </u>	7
8	1,100			1,100			<del></del>	8
9	191			191		<del> </del>		9
10	845			845				10
11							<u></u>	11
12	30			30		<u> </u>		12
13				4		<u> </u>		13
14	844			844				14
15	32,954	1,037		33,991				15
16							<u> </u>	16
17	4,500			4,500			J	17
18		5,338	(5,338)			<del></del>	<u> </u>	18
19	4,500	5,338	(5,338)	4,500		ļ	J	19
20	<del></del>					ļ	<u> </u>	20
21	251,192	14,934		266,126			<u> </u>	21
22						<del></del>	<del></del>	22
23	3,628,319	1,729,574	(4,574,179)	783,714		<del> </del>	<b></b>	23
24						<del> </del>	ļ <u>.</u>	24
25						<del> </del>	<del> </del>	25
26						ļ	<del> </del>	26
27						<del> </del>	<del></del>	27
28						ļ	<del></del>	28
29						<del></del>	<del> </del>	29
30						<del></del>	<del> </del>	30
31		<del></del> -				<del> </del>	<del> </del>	31
32						<del> </del>	<del> </del>	32
33		<del></del>				<del>                                     </del>	+	33
34						<del> </del>	<del> </del>	34
35			·			<del> </del>	<del> </del>	35
36						<del>                                      </del>	<del>                                       </del>	36
37						1	1	37

Includes \$456,047K Intercompany note receivable from Burlington Northern Santa Fe Corporation classified as equity in accordance with GAAP and the BNSF Railway 10K

## 310 NOTES AND REMARKS

		% Ownership
Al	LAMEDA BELT LINE	
	BNSF Railway Company	50 00
	Jnion Pacific Railroad Company	50 00
		100 00
? BI	ELT RAILWAY COMPANY OF CHICAGO. THE	
	CSX Transportation, Inc	25 00
	Norfolk Southern Company	25 00
	BNSF Railway Company	16 67
(	Grand Trunk Western Railroad Illinois Central Railroad Company	16 67
:	Soo Line Railroad Company	8 33
l	Jnion Pacific Railroad Company	
		100 00
	198 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated ortgage	
191	Ongaye	
_	ENTRAL CALIFORNIA TRACTION COMPANY	25.22
	Jnion Pacific Railroad Company	66 67
	BNSF Railway Company	33 33
		100 00
i H	OUSTON BELT & TERMINAL RAILWAY COMPANY	
	BNSF Railway Company	50 00
- (	Union Pacific Railroad Company	50 00
		100 00
	21 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated ortgage	
•••	o. gay-	
	ANSAS CITY TERMINAL RAILWAY COMPANY	
	Jnion Pacific Railroad Company	41 67
	BNSF Railway Company	. 25 00
	Kansas City Southern Railway Company	16 67
	lowa & Missouri Railway Company	8 33
. '	Norfolk Southern Railway Company	8 33 100 00
5	485 shares are held by UMB of Kansas City, Missouri, Trustee, under Stock Trust Agreement dated	100 00
	ing 12, 1909, and 5 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI	
С	onsolidated Mortgage	•
5 L(	ONGVIEW SWITCHING COMPANY	
	BNSF Railway Company	50 00
	Union Pacific Railroad Company	50 00
	. ,	100 00
7 М	T PROPERTIES INC	
	BNSF Railway Company	43 30
	Union Pacific Railroad Company	42 09
	Soo Line Railroad Company	14 61
•		100 00
	0.498 shares are subject to the liens of the BNI Consolidated Mortgage and the NP General en Mortgage and held as collateral by U.S. Bank, N.A., Trustee, of the BNI Consolidated	

30.498 shares are subject to the liens of the BNI Consolidated Mortgage and the NP General Lien Mortgage and held as collateral by U S Bank, N A, Trustee, of the BNI Consolidated Mortgage and Citibank, N A, Trustee under the NP General Lien Mortgage

## 310 NOTES AND REMARKS

1		
		% Ownership
	CANA AND TERMINA DAMANA	
8	OAKLAND TERMINAL RAILWAY	50 00
l	BNSF Railway Company	50 00
Ì	Union Pacific Railroad Company	100 00
9	PADUCAH & ILLINOIS RAILROAD COMPANY	
	BNSF Railway Company	33 34
	Paducah & Louisville Railroad Company	33 33
	Canadian National Railroad Company	33 <u>33</u> 100 00
	33 1/3 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage	100 00
10	PORTLAND TERMINAL RAILROAD COMPANY	
"	Union Pacific Railroad Company	60 00
}	BNSF Railway Company	40 00
	, , ,	100 00
	OT JOSEPH PERMINAL RAW POLICE COLUMN	
11	ST JOSEPH TERMINAL RAILROAD COMPANY	50.00
	BNSF Railway Company Union Pacific Railroad Company	50 00 50 00
ļ	Onion Facilic National Company	100 00
İ		
12	SUNSET RAILWAY COMPANY	
	BNSF Railway Company	50 00
ļ	Union Pacific Railroad Company	50 00
		100 00
13	TERMINAL RAILROAD ASSOCIATION OF ST LOUIS	
	Missouri Pacific Railroad Company	28 57
	CSX Transportation, Inc	14 28
1	Illinois Central Railroad Company	14 29
i	BNSF Railway Company	14 29
İ	St Louis Southwestern Railway Company	14 29
1	Norfolk Southern Railway Company	14 28
		100 00
	2,058 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage	
14	TEXAS CITY TERMINAL RAILWAY COMPANY	
	Union Pacific Railroad Company	66 60
	BNSF Railway Company	33 3 <del>0</del>
1	Texas City Terminal Railway Company	010
		100 00
15	TTX COMPANY -	
	Union Pacific Railroad Company	36 45
	CSX Transportation, Inc	19 47
	Norfolk Southern Railway Company	19 47
1	BNSF Railway Company	17 13
1	Canadian National Railway Company	3 12
1	Canadian Pacific Limited	1 56
1	Florida East Coast Railway Company	0 93
1	Guilford Rail System	0 62
1	Kansas City Southern Railway Company	0 62
1	FXE Railroad	063
1	OFA colors shares are held by TTV Access	100 00
	250 voting shares are held by TTX Company	

#### 310 NOTES AND REMARKS

	% Ownership
WICHITA UNION TERMINAL RAILWAY COMPANY	
BNSF Railway Company	66 67
Union Pacific Railroad Company	33 33
• •	100 00
RAILMARKE IPLACE COM, INC	
BNSF Railway Company	18 85
Canadian National Railway Company	18 85
Canadian Pacific Railway Company	18 85
CSX Transportation, Inc	18 85
Union Pacific Railroad Company	18 85
GE Information Services, Inc	575
	100 00
WONTAUK SYNFUELS, LLC	
BNSF Railway Company	50 00
Montauk Energy Capital, Inc	50 00
	100 00
KINDER MORGAN ENERGY PARTNERS L P	
BNSF Railway Company	0 05
Various	99 95
	100 00

Year 2007

30

310A. INVESTMENTS IN COMMON STOCK OF AFFILIATED COMPANIES

(Dollars in Thousands)

Undistributed Earnings From Certain Investments in Affiliated Companies

Enter in column (c) the amount necessary to retroactively adjust those investments. (See instruction 5-2, Uniform System of Accounts) Report below the details of all investments in common stock included in Account 721, Investments and Advances Affiliated Companies

Enter in column (e) the amortization for the year of the excess of cost over equity in net assets (equity over cost) at date of acquisition Enter in column (d) the share of undistributed earnings (i.e., dividends) or losses

For definitions of carrier and noncarrier, see general instructions

_	_	_	_	_			_				_	_	_	_		_	_	_	_	_		<u> </u>	ad	ш	uai	S 	BN	<b>Э</b> Г		_	_	16	di	20
I				Line	ž			1	2	3	4	5	9	7	8	10	11	12	13	14	15	16	17	18	19	21			22	23	24	25	56	72
			Balance	at close	of year	(6)		(2,721)	(2,984)	(4,911)		(4.239)	(63)	566	(1,145)	(54)	(810)	(366)	(144)	11,522	271,657	(641)			266,126									266,126
	Adjustment for	investments dis-	posed of or	written down	during year	ω																												
				Amortization	during year	(e)									-																			
		Equity in un-	distributed	earnings (losses)	during year	(p)		(130)	(186)		(24)	(376)		111	(376)		45		85	069	15,467				15,306									15,306
			Adjustments for	investments	equity method	(0)															(372)				(372)								-	(372)
			Balance at	peginning	of year	<b>.</b>		(2,591)	(2,798)	(4,911)	24	(3,863)	(63)	884	(692)	(24)	(855)	(396)	(229)	10,832	256,562	(641)			251,192									251.192
				Name of Issuing company and description of security held		(a)	Carners (List specifics for each company)	Alameda Belt Line	Central California Traction Company	Houston Belt & Terminal Railway Company	Iowa Transfer Railway Company	Kansas City Terminal Railway Company	Longview Switching Company	MT Properties Inc			T -	_		Texas City Terminal Railway Company	Т	+	_		TOTAL CARRIERS				Noncamers (List specifics for each company)		-	TOTAL NONCARRIERS		TOTAL INVESTMENTS IN COMMON STOCK
			_	Line	٩	_		-	2	က	4	5	9	7	8	2	=	12	13	14	15	16	17	18	19	21			22	23	54	25	92	27
_	_		_	_		_	_	_		_				_		_			_		_	_			-	_	_	_	_	_	_		_	_

Column (d) reflects equity in undistributed earnings (losses) during the year net of \$4M dividends received for Texas City Terminal Railway Company

#### 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 retires 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.
- 7 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 furnish a statement of the amount included in each primary account representing such property acquired, referring to the column or columns in which the entries appear.
- 10 If an amount of less than \$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

# 330. ROAD PROPERTY AND EQUIPMENT AND IMPROVEMENTS TO LEASED PROPERTY AND EQUIPMENT (Dollars in Thousands)

			İ	Expenditures during	Expenditures during	1
			Balance at	tne year for original	tne year for purchase	
Line	Cross		Beginning	road & equipment	of existing lines,	Line
No -	No	Account	of year	& road extensions	reorganizations, etc	No
		(a)	(b)	(c)	(d)	
1		(2) Land for transportation purposes	1,694 163			1
2		(3) Grading	2,257 532			2
3		(4) Other right-of-way expenditures	41,995			3
4		(5) Tunnels and subways	101 989			4
5		(6) Bridges, trestles and culverts	2,127,612			5
6		(7) Elevated structures				6
7		(8) Ties	4,407 160			7
8		(9) Rail and other track material	9,389,889			8
9		(11) Ballast	3,377,953			9
10		(13) Fences, snowsheds and signs	75,181			10
11		(16) Station and office buildings	640,309			11
12		(17) Roadway buildings	43,087			12
13		(18) Water stations	5,791			13
14		(19) Fuel stations	284,006			14
15		(20) Shops and enginehouses	603,796			15
16		(22) Storage warehouses				16
17		(23) Wharves and docks	13,712			17
18		(24) Coal and ore wharves	12,252			18
19		(25) TOFC/COFC terminals	854,226			19
20		(26) Communications systems	871,729		-	20
21		(27) Signals and interlockers	2,278,681			2
22		(29) Power plants	2,877			22
23		(31) Power transmission systems	33,805			2:
24		(35) Miscellaneous structures	35,925	_		24
25	2	(37) Roadway machines	395,890			25
26		(39) Public improvements - construction	456,950			26
27		(44) Shop machinery	192,128			27
28		(45) Power plant machinery	3,431			28
29		Other lease/rentals				29
30		TOTAL EXPENDITURES FOR ROAD	30,202,069			30
31		(52) Locomotives	3,807,833			31
32		(53) Freight train cars	1,344,876			32
33		(54) Passenger train cars				33
34		(55) Highway revenue equipment	15,154		-	34
35		(56) Floating equipment				35
36		(57) Work equipment	134,017			36
37		(58) Miscellaneous equipment	355,843			37
38		(59) Computer systems & word processing equipment	465,555	-		36
39		TOTAL EXPENDITURES FOR EQUIPMENT	6,123,278			39
40		(76) Interest during construction	93,303			40
41		(80) Other elements of investment				41
42		(90) Construction work in progress	345,722			42
43	-	GRAND TOTAL	36,764,372			43

# 330. ROAD PROPERTY AND EQUIPMENT AND IMPROVEMENTS TO LEASED PROPERTY AND EQUIPMENT - (Continued) (Dollars in Thousands)

Line No	Cross No	Expenditures for additions during the year (e)	Credits for property retired during the year	Net changes during the year (g)	Balance al close of year (h)	Line No
7		39 939	(4,457)	35 482	1,729,645	1
2		153 847	(10 608)	143,239	2,400,771	2
3		8,560	(79)	8,481	50,476	3
4		1 072		1,072	103,061	4
5		106,242	(13,202)	93 040	2,220,652	5
6						6
7		342,889	(162,511)	180,378	4,587,538	7
8		748,433	(202,657)	545,776	9,935,665	8
9		316,072	(124,710)	191,362	3,569,315	9
10		2 382	(750)	1,632	76,813	10
11		24,268	(4,261)	20,007	660,316	11
12		323	(291)	32	43,119	12
13		75		75	5,866	13
14		53,186		53,186	337,192	14
15		19 679	(1,887)	17,792	621,588	15
16						16
17		25		25	13,737	17
18					12,252	18
19		69,928	387	70,315	924,541	19
_20		56,984	(20 764)	36,220	907,949	20
21		109,663	(8,153)	101,510	2,380,191	21
22		139		139	3,016	1
23		3,318	(18)	3,300	37,105	_
24		491		491	36,416	
25		65,558	(10 175)	55,383	451,273	1
26	$\vdash$	49,091	(3,901)	45 190	502,140	1
27	$\vdash$	7,480	(6)	7,474	199,602	1
28					3,431	28
29	<del></del>	2,179,644	(500.040)		24 040 070	29
30 31		309,974	(568,043)	1,611,601	31,813,670 4,003,048	1
32		180,902	(114,759)	195,215 93,585		1
33		100,502	[67,317]	93,363	1,438,461	33
34					15,154	1
35		·			13,134	35
36	$\vdash$	34,911	(637)	34,074	168,091	_
37		45,246	(27,957)	17,289	373,132	1
38		85,174	(759)	84,415	549,970	1
39		656 207	(231 629)	424,578	6,547,856	$\mathbf{T}$
40		16,789	(3 000)	13,789	107,092	1
41			(= 5-0)			41
42		222,678		222,678	568,400	1
43	$\vdash \vdash$	3,075,318	(802,672)	2,272,646	39,037,018	-

## 332. DEPRECIATION BASE AND RATES - ROAD AND EQUIPMENT OWNED AND LEASED FROM OTHERS

(Dollars in Thousands)

- 1 Show in 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 should not include cost of equipment used, but not owned, when the rents are included in rent for equipment and account nos 31-22-00, 31-25-00, 31-21-00, 35-21-00 35-23-00, 35-23-00, 35-23-00 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, 32-22-00, 32-23-00, 32-25-00, 36-22-00, 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 footnotic.
- 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), (i), and (g) data applicable to lessor property, when the rent therefore is included in accounts nos 31-11-00, 31-12-00, 31-21-00, 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 effected 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

		OW	NED AND USED		LEA:	SED FROM OTH	ERS	J
		Depreciati	on Base	Annual	Deprecia	tion Base	Annual	1
		1/1	12/1	composite			composite	1
Line	Account	At beginning	Al close	rate	At beginning	At close	rate	Lin
No		of year	of year	%	of year	of year	%	No
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	_
	ROAD							
1	(3) Grading	2 257,532	2,395,275	1 14%			<u> </u>	1
2	(4) Other right-of-way expenditures	41,995	51,661	2 03%				2
3	(5) Tunnels and subways	101,989	102,980	1 10%				3
4	(6) Bndges trestles and culverts	2 127,612	2 209 025	1 33%	-			4
5	(7) Elevated structures			0 00%				5
6	(8) Ties	4,407.160	4,577,782	4 76%	TOTAL ROAD AN	ID		6
7	(9) Rail and other track material	9,389,889	9,995,417	3 26%				7
8	(11) Ballast	3,377.953	3,630,720	3 54%	EQUIPMENT LEA	ASED FROM		8
9	(13) Fences, snowsheds and signs	75,181	76,310	1 37%				9
10	(16) Station and office buildings	640,309	660,453	2 90%	OTHERS IS LESS	S THAN 5%		10
11	(17) Roadway buildings	43,087	43 117	3 69%		-		11
12	(18) Water stations	5,791	5,866		OF TOTAL OWN		1	12
13	(19) Fuel stations	284,006	326,277	3 35%		<u>-</u>	<del> </del>	13
14	(20) Shops and enginehouses	603,796	618,933	2 03%			<del>                                     </del>	14
15	(22) Storage warehouses	-		0 00%			<b></b>	15
16	(23) Wharves and docks	13,712	13,737	2 00%				16
17	(24) Coal and ore wharves	12,252	12,252	1 67%			<del>                                      </del>	17
18	(25) TOFC/COFC terminals	854,226	942,752	2 82%		<del></del>		18
19	(26) Communications systems	871,729	905,738	4 73%	<del></del>	<u> </u>	<del></del>	15
20	(27) Signals and interlockers	2,278,681	2,373,183	3 17%			<del>                                     </del>	20
21	(29) Power plants	2,276,081		3 46%	<b></b>			1
22	(31) Power transmission systems	33,805	2,998			<u> </u>		21
23			35,811	2 40%			ł ——	22
	(35) Miscellaneous structures	35,925	36,012	2 79%			├	23
24	(37) Roadway machines	395,890	446,756	6 12%			<del> </del>	24
25	(39) Public improvements - construction	456,950	496,629	1 97%		ļ	<del> </del>	25
26	(44) Shop machinery	192,128	197,117	4 22%	<del></del>		<del></del>	26
27	(45) Power plant machinery	3,431	3,430	3 31%			<del> </del>	27
28	All other road accounts	<del></del>	<del></del>		<u> </u>		<del>                                      </del>	28
29 30	Amortization (other than def projects) TOTAL ROAD	28,507,906	30,160,231	3 04%				30
30	EQUIPMENT	20,507,900	30,100,231	3 0476	<u> </u>	<u> </u>	<del> </del>	╪
31	(52) Locomotives	3,807,833	4,319,448	4 93%	]		1	31
32	(53) Freight train cars	1,344.876	1,568,026	3 44%	<del> </del>	<del> </del>	<del></del>	32
33	(54) Passenger train cars	1,344,670	1,300,020	0 00%	<del></del>		<del> </del>	33
34	(55) Highway revenue equipment	15,154	15,154				<del> </del>	34
35	(56) Floating equipment	15,154	15,154	2 25% 0 00%	<del>                                     </del>		+	+-
36	(55) Floating equipment (57) Work equipment	134,017	163 245		<del></del>		<del>                                      </del>	35
			162,315	5 10%	<del> </del>		<del> </del>	36
37	(58) Miscellaneous equipment	355 843	363 957	14 02%	<del></del>		<del> </del>	37
38	(59) Computer systems & WP equipment  TOTAL EQUIPMENT	465,555 6,123,278	545,940 8,974,840	13 69% 5 75%	<del> </del>		<del> </del>	35
40	GRAND TOTAL	34,631,184	37,135,071	N/A			NA NA	40

#### 335. ACCUMULATED DEPRECIATION - ROAD AND EQUIPMENT OWNED AND USED

(Dollars in Thousands)

- 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 and equipment. Include entries for depreciation of equipment owned but not used when the resulting rents are included in the "Lease Rentals." Credit. Equipment" accounts and "Other Rents." Credit. Equipment Exclude any entries for depreciation of equipment that is used but not owned when the resulting rents are included in "Lease Rental." Debit. Equipment" accounts and "Other Rents." Debit. Equipment owned and leased to others.)
- 2 If any data are included in columns (d) or (f), explain the entries in detail
- 3 A debit balance in columns (b) or (g) for any primary account should be designated "Dr"
- 4 If there is any inconsistency between credits to reserves as shown in column (c) and charges to operating expenses, a full explanation should be given
- 5 Enter amounts representing amortization under an authorized amortization program other than for defense projects on lines 29 and 39

#### Notes and Remarks

2003 beginning balance includes a reallocation of the purchase accounting balances between property, plant and equipment (PPE) and accumulated depreciation (AD)

				CREDITS TO		DEBITS TO			<b>I</b>
			Balance	During th	ne year	During th	e year	Balance	
	Cross Check	Account	at beginning of year (b)	Charges to operating expenses (c)	Other credits (d)	Retirements (e)	Other debits	at close of year (g)	Lin No
_		ROAD							١.
1_		(3) Grading	354,088	25,739		6,723		373,104	1
2		(4) Other right-of-way expenditures	7,811	1,082		75		8,818	2
3	L	(5) Tunnels and subways	31,666	1,027		(10)		32,703	3
4		(6) Bridges, trestles and culverts	286,725	28,346		11 380		303,691	4
5		(7) Elevated structures	4 404 000			100 710		1 551 107	Ľ
6		(8) Ties	1,491,809	226,370		166,712		1,551,467	_
7	——	(9) Rail and other track material	2,044,696	334,592		159,234		2,220,054	1.7
8		(11) Ballast	987,151	124,887		122,222		989,816	٤
9	-	(13) Fences, snowsheds and signs	11,162	973		1,122		11,013	
10		(16) Station and office buildings	182,907	12,248		(1,049)		196,204	1
11		(17) Roadway buildings	18,734	1,584		550		19,768	1
13		(18) Water stations	3,957	45		67		3,935	1
14		(19) Fuel stations	68,568	10,170		(74)		78,812	Ļļ
15		(20) Shops and enginehouses	167,497	8,374		(1,170)		177,041	1
16		(22) Storage warehouses		257				(47.070)	_
17	<b>├</b> ──	(23) Wharves and docks	(14,767)	174		3,360		(17,870) 258	
18		(24) Coal and ore wharves (25) TOFC/COFC terminals	(475) 214,361	25.434		(559)		239.875	1
19	<b>├</b>		149.056	33.935		(80)			1
20		(26) Communications systems	335.630	76,201		(43,708) 7,320		226,699	1 2
21		(27) Signals and interlockers (29) Power plants	2.099	76,201		7,320		404,511 2,171	1 - 2
22		(31) Power transmission systems	9,535	833					1
23		(35) Miscellaneous structures	16,821	1,056		788		10,356	1
24	<u> </u>	(37) Roadway machines	146,497	19.081		2.962	<del></del>	17,089 162,616	1 2
25		(39) Public improvements - const	64,659	9,426				69,910	1 2
26		(44) Shop machinery	79,181	8,105		4,175		87,162	1 2
27		(45) Power plant machinery	(429)	135		603		(897)	_
28		All other road accounts	(429)	- 133		- 003		(097)	1 2
29		Amortization (adjustments)				<del> </del>		<del> </del>	1 2
30		TOTAL ROAD	6,658,939	050 450		440 700	<del></del> -	7 400 000	1 3
30		EQUIPMENT	0,030,939	950,150		440,783	<u> </u>	7,168,306	H
31		(52) Locomotives	1,387,347	227,260		93,016		1,521,591	3
32		(53) Freight train cars	486,963	44,467		93,758		437,672	1 3
33	$\vdash$	(54) Passenger train cars				<del>                                     </del>		1	1 3
34		(55) Highway revenue equipment	12,638	(1,031)		(460)		12,067	13
35		(56) Floating equipment	-	1					3
36		(57) Work equipment	57,396	4,641		274		61,763	13
37	I	(58) Miscellaneous equipment	182,384	38,574		25,282		195,676	
38		(59) Computer systems & WP equip	86,903	67,509		39,485		114,927	Ŀ
39		Amortization (adjustments)	-					-	13
40		TOTAL EQUIPMENT	2,213,631	381,420	<u> </u>	251,355		2,343,696	1
41	I	GRAND TOTAL	8,872,570	1,331,570		692,138	-	9,512,002	T 4

### 339. ACCRUED LIABILITY - LEASED PROPERTY

(Dollars in Thousands)

- 1 Disclose the required information relating to credits and debits of Account 772, "Accrued Liability Leased Property," during the year concerning road and equipment leased from others
- 2 In column (c), enter amounts charged to operating expenses. In column (e), enter debits to accounts ansing 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

			Balance	4 .	ACCOUNTS the year	DEBITS 10 / During t		Balance	
Line	Cross		al	Charges to	ine year	During	ne year	at close	Line
	Check	Account	beginning	operating	Other	Retirements	Other	of	No
	OHEUN	ricodani	of year	expenses	credits	1.000.000.000	debits	year	""
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		ROAD							
1		(3) Grading	<b></b>						<u> </u>
2		(4) Other right-of-way expenditures							2
3		(5) Tunnels and subways		1					3
4	<b></b> _	(6) Bridges, trestles and culverts			<b></b>				4
5		(7) Elevated structures	<u> </u>						5
6		(8) Ties							6
7		(9) Rail and other track material							7
8		(11) Ballast							8
9		(13) Fences, snowsheds and signs							9
10	<b>!</b>	(16) Station and office buildings	ļ. <u></u>						10
11		(17) Roadway buildings	<u> </u>	_1	<u> </u>				11
12	<u> </u>	(18) Water stations			<u> </u>				12
13		(19) Fuel stations		N/A BASED	ON 5% RULE				13
14		(20) Shops and enginehouses	<u> </u>						14
15		(22) Storage warehouses	<u> </u>		L				15
16		(23) Wharves and docks			l	<u> </u>			16
17		(24) Coal and ore wharves							17
18		(25) TOFC/COFC terminals							18
19		(26) Communications systems							19
20		(27) Signals and interlockers							20
21	L	(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)			<u> </u>				29
30	<u> </u>	TOTAL ROAD		.Т					30
		EQUIPMENT							$\top$
31	L	(52) Locomotives			<u> </u>	<u> </u>			31
32		(53) Freight train cars							32
33		(54) Passenger train cars							33
34		(55) Highway revenue equipment							34
35		(56) Floating equipment							35
36		(57) Work equipment			<u> </u>				36
37		(58) Miscellaneous equipment	L		L				37
38		(59) Computer systems & WP equip							38
39		Amortization (adjustments)							39
40		TOTAL EQUIPMENT			1				40
41			None					None	41

<sup>\*</sup> To be reported with equipment expenses rather than W&S expenses

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

- 1 Show in column (b) for each primary account the depreciation base used in computing the depreciation charges for the month of January, and in column (c) show the depreciation base used in computing the depreciation charges for the month of December, in column (d) show the composite rates used in computing the depreciation charges for the month of December and on lines 30 and 40 of these columns show the composite percentage of all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total depreciation base for the same month. This schedule should include only improvements to leased property charged to Account 732, "Improvements on Leased Property." The composite rates used should be those prescribed or otherwise authorized by the Commission, except that where the use of component rates has been authorized. The composite rates to be shown for the respective primary accounts should be recomputed from the December charges developed by the use of authorized rates. If any charges in rates were effective during the year, give full particulars in a footnote
- 2 All improvements to leased properties may be combined and one composite rate computed for each primary account, or a separate schedule may be included for each such property
- 3 If depreciation accruals have been discontinued for any account, the depreciation base should be reported, nevertheless, in support of depreciation reserves. Authority for the discontinuance of accruals should be shown in a footnote indicating the account(s) affected.
- 4 Disclosures in the respective sections of this schedule may be omitted if either total road leased from others or total equipment leased from others represents less than 5% of total road owned or total equipment owned, respectively. However, line 41, Grand Total, should be completed

		Depreciatio	n base	Annual composite	1
Line				rate	Line
No	Account	At beginning of year	At close of year	(percent)	No
	(a)	(b)	(c)	(d)	
	_				
	ROAD	1			1
	(3) Grading		·		
į	(4) Other right of-way expenditures		· · · · · · · · · · · · · · · · · · ·		2
	(5) Tunnels and subways				
	(6) Bndges, trestles, and culverts		i <del> </del>		4
_	(7) Elevated structures				5
_	(8) Ties				. 6
7_	(9) Rail and other track material			<u> </u>	7
8	(11) Ballast				8
9	(13) Fences, snow sheds, and signs				9
10	(16) Station and office buildings				10
_11	(17) Roadway buildings				11
12	(18) Water stations	N/A BASED O	N 5% RULE	L	12
_13	(19) Fuel stations				13
14	(20) Shops and enginehouses				14
15	(22) Storage warehouses				15
16	(23) Wharves and docks				16
17	(24) Coal and ore wharves				17
18	(25) TOFC/COFC terminals				18
19	(26) Communication 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 - Construction				25
_ 26	(44) Shop machinery *				26
27					27
28	All other road accounts		-		28
29	Amortization (Adjustments)				29
30					30
	EQUIPMENT				
31	(52) Locomotives	l l		}	31
32	(53) Freight-train cars				32
33	<del></del>				33
34					34
35					35
	(57) Work equipment		1		36
37			T		37
38	<del></del>				38
39	<del> </del>				39
	4.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7			<del></del>	
40	TOTAL EQUIPMENT		1	<u> </u>	40

<sup>\*</sup>To be reported with equipment expenses rather than W&S expenses

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

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

- If any entries are made for column (d) "Other credits" or column (f) "Other debits," state the facts occasioning such entries on page 39 A debit balance in columns (b) or (g) for any primary account should be shown in parenthesis or designated "Dr "
  - Any inconsistency between credits to the reserve as shown in column (c) and charges to operating expenses should be fully explained on page 39
  - Show in column (e) the debits to the reserve arising from retirements. These debits should not exceed investment, etc.
- 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 TO Dunng ti		DEBITS TO	RESERVE he year	Balance	
Line No	Cross Check	Account	at beginning of year	Charges to operating expenses	Other credits	Retirements	Other debits	at close of year	Line No
	<u> </u>	(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	<u> </u>
		ROAD							
1	<u> </u>	(3) Grading							1
2		(4) Other right-of-way expenditures	<u> </u>					Ĺ	2
3		(5) Tunnels and subways	+	VEMENTS TO	ROAD LEAS	ED FROM OT	HERS IS LES	S THAN 5%	3
4	<u> </u>	(6) Bndges, trestles and culverts	OF TOTAL RO	AD OWNED					4
5	ļ	(7) Elevated structures	<b> </b>						5
6	L	(8) Ties	<u> </u>			L			6
7	↓	(9) Rail and other track material	<u> </u>			ļ			7
8	<u> </u>	(11) Ballast	<b>↓</b>		ļ	ļ		Ļ <u> </u>	8
9	<del>                                     </del>	(13) Fences, snowsheds and signs	<b></b>		ļ	ļ		ļ	9
10	ļ	(16) Station and office buildings	<b>├</b> ──	ļ		ļ., <u>-</u> ,			10
11	<del> </del>	(17) Roadway buildings	<del> </del>	ļ	<u> </u>	ļ			11
12	<b></b>	(18) Water stations	<del> </del>	<b></b>		<del> </del>			12
13	<b>├</b> ──	(19) Fuel stations	<b>├</b> ──	<b></b>		Ļ			13
14	<del>├</del>	(20) Shops and enginehouses	<del> </del>	<u> </u>		<del> </del>		<del> </del>	14
15	<del>                                     </del>	(22) Storage warehouses	<del>                                     </del>	<del> </del>		<del> </del>		<del></del>	15
16	<del> </del>	(23) Wharves and docks	<del> </del>	<del></del>	<del></del>	<b> </b>		<del></del>	16
17 18	<u> </u>	(24) Coal and ore wharves (25) TOFC/COFC terminals	╂──	<del></del>		<del> </del>			17 18
19	<del> </del>	(26) Communications systems	<del>├</del> ──	<del></del>		├			19
20	<del>                                     </del>	(27) Signals and interlockers	<del>!                                    </del>			<del> </del> -			20
21	<del> </del> -	(29) Power plants	<del> </del>	<del> </del>		<del> </del>			21
22	<del> </del> -	(31) Power transmission systems	<del> </del>	<del></del>		<del> </del>		<del></del>	22
23	<del>                                     </del>	(35) Miscellaneous structures	<del> </del>	<del></del>	<del></del>	<del> </del>		<del></del> -	23
24	<del>                                     </del>	(37) Roadway machines	<del> </del> -	<del></del>		<del></del>			24
25	<del>                                     </del>	(39) Public improvements - const	<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·					25
26	i	(44) Shop machinery	<del>                                     </del>			<del> </del>			26
27	<del>                                     </del>	(45) Power plant machinery	<del>                                     </del>	-	<u> </u>	<del>                                     </del>			27
28		All other road accounts	<del>                                     </del>		<u> </u>	<del> </del>			28
29	_	TOTAL ROAD	<del> </del>			†——			29
	Ť	EQUIPMENT	1						
30		(52) Locomotives	i	ŀ	ľ				30
31	1	(53) Freight train cars	TOTAL IMPRO	VEMENTS TO	EQUIPMENT	LEASED FR	OM OTHERS	IS LESS THAN	31
32		(54) Passenger train cars	+	EQUIPMENT (					32
33		(55) Highway revenue equipment				<u> </u>			33
34		(56) Floating equipment							34
35		(57) Work equipment							35
36		(58) Miscellaneous equipment	T						36
37		(59) Computer systems & WP equip							37
38	<u> </u>	TOTAL EQUIPMENT	<u> </u>						38
39		GRAND TOTAL	(1,704)	31,934		12,395		17,835	39

<sup>\*</sup> To be reported with equipment expenses rather than W&S expenses

toad Initials	BNSF_	Year 2007	39
<del></del>		NOTES AND REMARKS FOR SCHEDULE 342	
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Railroad Ani	nuol Da-	ort P. 1	

### 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

40

- 2 Show in columns (b) and (c), for each primary account, the depreciation base used in computing the depreciation for the months of January and December, respectively, with respect to road and equipment owned by the respondent but leased to others, the depreciation charges for which are not included in operating expenses of the respondent, but for which the depreciation reserve is recorded in the accounts of the respondent. If the base for road is other than the original cost or estimated original cost as found by the Board's Office of Economic and Environmental Analysis, brought to a current date by the respondent from its Order No. 3 records and accounts, or is other than ledger value for equipment, a full explanation should be given
- 3 In column (d) show the composite rates used to compute depreciation for December, and on lines 29 and 38 of this column show the composite percentage of all road and equipment accounts, respectively, ascertained 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 effected account(s)
- 5 Disclosures in the respective sections of this schedule may be omitted if either total road leased to others or total equipment leased to others represents less than 5% of total road owned or total equipment owned, respectively However, line 39, Grand Total, should be completed

		Depreci	ation Base	Annual	
Line .		Beginning	Close	composite rate	Line
No	Account	of year	of year	(percent)	No
	(a)	(b)	(c) -	(d)	
	ROAD				
1	(3) Grading	ALL DEPRECIATION EXPENSE	FOR OWNED ROAD AND	1	1
2	(4) Other right-of-way expenditures	EQUIPMENT LEASED TO OTHE	RS IS RECORDED IN BNSF'S		2
3	(5) Tunnels and subways	OPERATING EXPENSE AND TO	TAL ROAD AND EQUIPMENT	1	3
4	(6) Bridges, trestles and culverts	LEASED TO OTHERS IS LESS	THAN 5% OF TOTAL OWNED		4
5	(7) Elevated structures	ROAD AND EQUIPMENT			5
6	(8) Ties -				6
7 ·	(9) Rail and other track material				7
8	(11) Ballast			1	8
9	(13) Fences, snowsheds and signs				9
10	(16) Station and office buildings				10
11	(17) Roadway buildings		•	<del> </del>	11
12	(18) Water stations			<del></del>	12
13	(19) Fuel stations			<del></del>	13
14	(20) Shops and enginehouses			1	14
15	(22) Storage warehouses				15
16	(23) Wharves and docks				16
17	(24) Coal and ore wharves	<del></del>		<del>                                     </del>	17
18	(25) TOFC/COFC terminals		·		18
19	(26) Communications systems				19
20	(27) Signals and interlockers				20
21	(29) Power plants		<del></del>	<del>                                     </del>	21
22	(31) Power transmission systems				22
23	(35) Miscellaneous structures				23
24	(37) Roadway machines				24
25	(39) Public improvements - const	<del></del>	<del></del>		25
26	(44) Shop machinery *	<del></del>	<del></del>	†	26
27	(45) Power plant machinery			<del> </del>	27
28	All other road accounts			<del>                                     </del>	28
29	TOTAL ROAD		<del></del>	<del> </del>	29
	EQUIPMENT		<del></del>	<del> </del>	
30	(52) Locomotives				30
31	(53) Freight train cars	1		<del></del>	31
32	(54) Passenger train cars	<u> </u>		1	32
33	(55) Highway revenue equipment	<u> </u>		<del>                                     </del>	33
34	(56) Floating equipment		· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	34
35	(57) Work equipment	<del>-    </del>			35
36	(58) Miscellaneous equipment			<b>†</b>	36
37	(59) Computer systems & WP equip	T			37
38	TOTAL EQUIPMENT		<del> </del>	<del>                                     </del>	38
39	GRAND TOTAL	321,023	336,127	<del>†</del>	39

<sup>\*</sup> To be reported with equipment expenses rather than W&S expenses

### 351. ACCUMULATED DEPRECIATION - 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 Disclose credits and debits to Account 735, "Accumulated Depreciation Road and Equipment Property," during the year relating to road and equipment leased to others, the depreciation charges for which are not included in operating expenses of the respondent (See Schedule 330 for the reserve relating to road and equipment owned and used by the respondent
- 3 If any entries are made for column (d) "Other credits" or column (f) "Other debits," state the facts occasioning such entries on page 39 A debit balance in columns (b) or (g) for any primary account should be shown in parenthesis or designated "Dr"
- 4 Disclosures in the respective sections of this schedule may be omitted if either total road leased to others or total equipment leased to others represents less than 5% of total road owned or total equipment owned, respectively. However, line 39, Grand Total, should be completed

			Balance		O RESERVE the year	DEBITS TO During to		Balance	
	Cross Check	Account (a)	at beginning of year (b)	Charges to operating expenses (c)	Other credits	Retirements (e)	Other debits	at close of year (g)	Line No
		ROAD							Ι.
2		(3) Grading (4) Other right-of-way expenditures		TOTAL BOAD	LEASED TO C	THERS IS LES	C TUAN 50/	<del> </del>	2
3		(5) Tunnels and subways		OF TOTAL RO		T T	5 I TAN 5%	<del> </del> -	3
4		(6) Bridges, trestles and culverts		OF TOTAL INC	AD OWNED	<del></del>			1 4
5		(7) Elevated structures							5
6		(8) Ties		<del></del>					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				<u></u>		ļ	10
11		(17) Roadway buildings				ļ			11
12	<u> </u>	(1B) Water stations				<del>                                     </del>			12
14	<u> </u>	(19) Fuel stations (20) Shops and enginehouses			<del></del>	<del>├</del>			14
15		(22) Storage warehouses			<u> </u>	<del> </del>		<del></del>	15
16	<del></del>	(23) Wharves and docks			<del></del>	<del>                                     </del>			16
17		(24) Coal and ore wharves						<del> </del>	17
18		(25) TOFC/COFC terminals				<del>  -    </del>			18
19		(26) Communications systems							19
20		(27) Signals and interlockers			-				20
21		(29) Power plants							21
22		(31) Power transmission systems				L		<b></b>	22
23		(35) Miscellaneous structures				<del>                                     </del>			23
24 25	<b> </b>	(37) Roadway machines (39) Public improvements - const				<del> </del>		<del> </del>	24 25
26	<del> </del> -	(44) Shop machinery *		<del> </del>		<del>                                     </del>		<del></del>	26
27		(45) Power plant machinery		<del>                                     </del>		<del>                                     </del>		<del></del> -	27
28		All other road accounts	<del></del>	<del>                                     </del>		<del>                                     </del>		<del>                                     </del>	28
29		TOTAL ROAD			<del></del>	<del>                                     </del>		<del> </del>	29
		EQUIPMENT				<del>î - î</del>			Ť
30	1	(52) Locomotives		}	ł	1		}	30
31		(53) Freight train cars		TOTAL EQUIP	MENT LEASE	D TO OTHERS	IS LESS THAN	N 5%	31
32		(54) Passenger train cars		OF TOTAL EC	DUIPMENT OW	NED			32
33		(55) Highway revenue equipment							33
34		(56) Floating equipment				<b>↓</b>			34
35	<u> </u>	(57) Work equipment		<del> </del>		<b> </b>		<b> </b>	35
36 37	<b>⊢</b> —	(58) Miscellaneous equipment	<del></del> -	ļ		<del> </del>		<del> </del>	36 37
37	<b>├</b>	(59) Computer systems & WP equip TOTAL EQUIPMENT		<del> </del>	<del> </del>	<del>├</del> }			38
39	<del> </del>	GRAND TOTAL	177,407	<del> </del>	<del> </del>	┿╼╼┷┥	=	192,962	+-

<sup>\*</sup> To be reported with equipment expenses rather than W&S expenses

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

- 1 Disclose the investment in railway property used in transportation service at the close of the year. This investment represents the aggregate of property owned or leased by respondent and used in respondent's transportation service. Such property includes (a) investment reported in Accounts 731, "Road and Equipment Property" and 732, "improvements on Leased Property" of respondent, less any 731 or 732 property leased to others for their exclusive use of road track or bridges (including equipment or other railway property covered by the contract). Equipment leased to others under separate distinct contracts shall not be deducted from 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 (e) inclusive first show the data requested for 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, followed by data for carriers and others (O), portions of whose property are used in transportation service of respondent. Show a total for each class of company in columns (d) and (e). Then show as deductions, data for transportation property leased to carriers and others.
- 4 In column (c), line-hauf carners report the miles of road used in line-hauf 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 properly of other camers segregated by estimate or otherwise should correspond in amount to deductions made by the owners in their reports it separate value is not available, an explanation should be provided. Differences between amounts shown in column (d) of this schedule and column (c), hine 24, on the asset side of the general balance sheet of each individual railway should be explained in a footnote. Book values included in Accounts 731 and 732 of the owner should be reported in column (d) in reference to the investment of respondent in securities of the owner unless a good reason can be given for the contrary. Methods of estimating (by capitalizing rentals at 6% or otherwise) value of property of private owners or portions of property of other camers, 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

		r <del> </del>				
ŀ	O		******		Depreciation	1
. 1	Class		Miles of road	Investments	& amortization of	١.
Line	(See	- Name of company	used (See Ins. 4)	in property	detense projects	Line
No	(ins 2)		(whole number)	(See ins 5)	(See Ins 6)	No
	(a)	(b)	(c)	(d)	(e)	<u> </u>
-1-1	R	The Burlington Northern and Santa Fe Railway Company	23,090	39,037 018	9,512,902	<u> </u>
2		Add Leased from Others				2
3	0	SP- Klamath Falls, OR - Switch Track & Track		<del></del>		3
4	0	STLSW - Rio to Hampton, TX - 2nd Track				4
5	0	U.S. Government - Shelton to Bangor & Bremerton, WA - Track.			<u>-</u>	5
6	0	City of Pueblo, CO - Way Switching Tracks at Devine, CO			<del></del>	6
7	0	Conrail - Turnouts and Yard Tracks at Chicago				7
8	0	UP Butte to Garnson, MT			·	8
9		Total Leased from Others				9
10						10
11		Deduct Leased to Others				11
12						12
13	0	Brandon Corp - S Omaha NE - Yard		7	5	13
14	0	Timber Rock Railroad - Beaumont to Tenaha and Dobbin to Silsbee TX	246	99,431	46 869	14
15		South Kansas and Oklahoma Railroad - Cherokee to Pittsberg, KS	6	280	60	15
16	0	Portland & Western Railroad (PNWR) - Quinaby to Bethel OR	77	14,145	8,780	16
		Burlington Junction (BJRY) - Quincy to Marblehead, IL	. 5	363	353	17
18	00	Rail America - Mobile to Saraland AL & Columbus to Whitbury, MS	27	1,308	718	18
19		A & G C RY - Amory South	122	4 425	2,072	19
20	0	Southwestern - Carlsbad to Loving, NM	196	47,284	29,420	20
21		Southwestern - Rincon to Deming, NM	55	7,338	4 520	21
22	0	North American RailNet (NKCR) - Culbertson to Impenal	48	4,463	4 538	22
23		OmniTrax - Kettle Falls, WA/BC	88	19,054	10,016	23
24	0	Watco - Wheatland to Oklahoma City	11	302	171	24
25	0	Watco (KAW) - Birmingham to Kearney, MO	16	3,436	2,916	25
26	0	Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	16	1,823	1 370	26
27	0	Columbia Basin (CBRW) · Yakima WA	51	4,266	1,505	27
28	0	Northern Lines (NLR)- St Cloud to St Joseph & St Cloud to Cold Springs, MN	17	238	164	28
29	0	Yellowstone Valley RR (YSVR) Bainville to Scobey & Glendive to Snowden, M	73	13 516	9 040	
30	0 0	R J Corman - Tennessee Yard (Memphis Terminal), Airport Park Olive Branch I		46,766	15,076	
31		Dakota Northern - Grafton to Walhalia & Grafton to Glasston ND	32	8,616	7,307	31
32	00	KJRY - Vermont to Farmington	42	3 734	2,939	
		Central Washington Railroad - Granger	29	7,623	1,531	
34		Great Northwestern Railroad - Arrow to Lewistown	15	475	323	34
35 36	<del></del>	Indy - Belle Ayr Mine, Rawhide Mine, and Caballo Rojo Mine	13	773	671	35
36		Tacoma Rail - Lakeview	12	298	293	
38		Minnesota National Guard (MNG)	10	592	450	
		Minnesota Commercial Railway Company - E MPLS M&D Jct		1,192	1,177	
39 40		Red Oak to Griswold Union Pacific - Marion to Hulbert	2	101 560	19 296	
41		Total Leased to Others	1,222	292,409	152,599	41
43		Deduct Operated by Others			<u>-</u>	42
44	0	Grainbelt Corporation	179	11 234		43
	<del>                                     </del>				9,004	_
45 46	<u> </u>	Red River Valley & Western	668 847	32,484	31,359	45
	├──	Total Operated by Others		43,718	40,363	46
47		Net Deductions	(2 069)	(336,127)	(192,962)	47
48	i	TOTAL	21 021	38 700 891	9,319,940	48

- Depreciation not available to respondent
- " Investment not available to respondent
- \*\*\* Miles of road used not available to respondent

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

- 1 In columns (b) through (e) give, by primary accounts, the amount of investment at the close of the year in property of respondent and each group or class of companies and properties
- 2 The amounts for respondent and for each group or class of companies and properties on line 44 should correspond with the amounts for each class of company and property shown in Schedule 352A. Continuing records shall be maintained by respondent of the primary property accounts separately for each company or property included in this schedule.
- 3 Report on line 29 amounts representing capitalization of rentals for leased property based on 6% per year where property is not classified by accounts by noncarrier owners, or where the cost of property leased from other carriers is not ascertainable. Identify noncarrier owners, and briefly explain on page 39 the methods of estimating value of property 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 here those items after permission is obtained from the Board for exceptions to prescribed accounting. Reference to such authority should be made when explaining amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Board.

Line	Cross Check	Account	Respondent	Lessor Railroads	Inactive (proprie- tary companies)	Other leased properties	Line No
INU	CHECK	(a)	(b)	(c)	(d)	(e)*	140
1		(2) Land for transportation purposes	1,729,645		T	(8,727)	1
2		(3) Grading	2 400,771			(15,432)	2
3		(4) Other right-of-way expenditures	50,476		<del>                                     </del>	(374)	3
4		(5) Tunnels and subways	103,061			(92)	4
5		(6) Bridges, trestles and culverts	2,220,652			(40,034)	5
6		(7) Elevated structures					6
7		(8) Ties	4,587,538		T	(85,589)	7
8		(9) Rail and other track material	9,935,665		_	(90,852)	8
9		(11) Ballast	3,569,315			(51,158)	9
10		(13) Fences, snowsheds and signs	76,813			(824)	10
11		(16) Station and office buildings	660,316			(2,292)	11
12		(17) Roadway buildings	43,119			(198)	12
13		(18) Water stations	5,866			(26)	13
14		(19) Fuel stations	337,192			(6,263)	14
15	<del>                                     </del>	(20) Shops and enginehouses	621,588			(5,076)	15
16		(22) Storage warehouses					16
17	<u> </u>	(23) Wharves and docks	13,737	-			17
18	1	(24) Coal and ore wharves	12,252				18
19		(25) TOFC/COFC terminals	924 541		•	(8,169)	19
20	$\vdash$	(26) Communications systems	907,949			(1,250)	20
21		(27) Signals and interlockers	2,380,191	-		(13,108)	21
22		(29) Power plants	3,016				22
23		(31) Power transmission systems	37,105	-		(542)	23
24		(35) Miscellaneous structures	36,416			(102)	24
25		(37) Roadway machines	451,273			(12)	25
26	$\vdash$	(39) Public improvements - construction	502,140			(4,737)	26
27		(44) Shop machinery	199,602			(1,270)	27
28		(45) Power plant machinery	3,431				28
29		Leased property (capitalized rentals)				-	29
30		Other (specify and explain)				-	30
31	I	TOTAL ROAD	31,813,670			(336,127)	31
32		(52) Locomotives	4,003,048			•	32
33		(53) Freight train cars	1,438,461			-	33
34		(54) Passenger train cars					34
35		(55) Highway revenue equipment	15,154			-	35
36		(56) Floating equipment					36
37		(57) Work equipment	168,091				_37
38		(58) Miscellaneous equipment	373,132				38
39	1	(59) Computer systems & WP equipment	549,970				39
40		TOTAL EQUIPMENT	6,547,856			•	40
41		(76) Interest during construction	107,092			•	41
42		(80) Other elements of investment					42
43		(90) Construction work in progress	568,400				43
44		GRAND TOTAL	39,037,018			(336,127)	44

<sup>\*</sup> Includes property leased to and operated by others

Year	2007

Road Initials BNSF

						i, column (f)	<b>Q</b>	through (d) through (g)		nd (d)				1, column (b)
		Schedule 412	Line 29 column (b)	Line 29 column (c)	Schedule 415	Lines 5, 38. 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	Lines 5, 38, columns (c) and (d) Lines 24, 39, columns (c) and (d)	Lines 32, 35, 36, 37, 40, 41, columns (c) and (d)	Lines 5, 38, column (b)	Lines 24, 39, column (b)	Lines 32, 35, 36, 37 40, 41, column (b)
		Й	" "		Ĭ)	ייי יי	Ø	2	S		II	ت	ت	5
INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 410	. Cross Checks	Schedule 410	Lines 136 through 138, column (f)	through 135, column (f)	-	Lines 207, 208, 211, 212, column (f) Lines 226, 227, column (f) Lines 311, 312, 315, 316, column (f)				Line 213, column (f) Line 232, column (f)	Line 317, column (f)	Line 202, 203. 216, column (f), equal to or greater than, but variance cannot exceed line 216, column (f)	Lines 221, 222, 235, column (f), equal to or greater than, but variance 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)
INSTRUCTIONS C		Schedule 210		= Line 14, column ( <i>a)</i> = Line 14, column ( <i>e</i> )	Schedule 414	<ul><li>Line 19, columns (b) through (d)</li><li>Line 19, columns (e) through (g)</li></ul>	Schedule 417		= Line 4, column () = Line 5, column () = Line 6, column ()					
		Schedule 410	Line 620, column (h)	Line 620, column (1) Line 620, column (g)		Line 231, column (f) Line 230, column (f)		Line 507, column (f) Line 508, column (f) Line 509, column (f)	Line 510, column (f) Line 511, column (f) Line 512, column (f)	Line 513, column (f)	Line 515, column (f) Line 516, column (f) Line 517, column (f)	Line 517, column (t)		

Road In	itials BN	SF			Ye	ar 20	07											_														_	_			15
			Line	Ž	I		-	7	က	4	2	9	7	80	6	5	=	12	13	4	15	9	2	2	<u></u>	ន	₽	ន	ន	74	52	8	27	88	8	8
			Total		( <del>T</del> )		37,280	18,639	19,884	7,454	41,015	55,122	14,873	306	81	21,267	5,651	21,868	5,387	118,168	31,412	8,741	2,326	(10)	2		64,671	17,555	37,494	1,830	3,902	1,085	25,224	13,029	3,381	9,642
	ite the common		Passenger		(6)																														N/A	
	npanies, and alloca	Total	freight	expense	(f)		37,280	18,639	19,884	7,454	41,015	55,122	14.873	306	81	21.267	5,651	21,868	5,387	118,168	31,412	8,741	2.326	(10)	2		64,671	17,555	37,494	1,830	3,902	1,085	25,224	13,029	3,381	9,642
	ints for Railroad Cor ces	}	General		(e)		2,362	1,178	1,260	472	2,598	2,684	712	-		3,866	1,027	2,030	541	7,455	1,981	505	135				6,047	1,609	11,599	259	278	74	4,458	371	96	275
ING EXPENSES sands)	iem in accordance with the Uniform System of Accounts for Railroad Companies, and allocate the common such expenses between freight and passenger services		Purchased	services	(p)		098	431	460	172	950	20,325	5,411	239	64	2,918	775	7,485	1,988	18,677	4,965	1,996	929				6,724	1,787	(3,522)	1,253	671	180	16,996	8,381	2,180	6.202
410. RAILWAY OPERATING EXPENSES (Dollars in Thousands)	dance with the Unifo ises between freight	Matenal, tools,	supplies, fuels,	& lubricants	(c)		5,881	2,942	3,138	1,178	6,473	208	218	99	11	1,815	480	2,727	301	23,495	6,246	521	140	(10)	(2)		0/9'9	2,137	8,800	284	209	210	1,991	2,120	552	1.570
410. RA	isifying them in accor aration of such expen		Salanes	& Wages	(b)		28,177	14,088	15,026	5,632	30,994	31.306	8,532			12,668	3,369	9,626	2,557	68,541	18,220	5,722	1,522		4		45,230	12,022	20,617	34	2,346	621	1,779	2,157	553	1,595
	State the railway operating expenses on respondent's road for the year, classifying the operating expenses in accordance with the Board's rules governing the separation of		Name of railway operating expense account		(a)	WAYS & STRUCTURES	ADMINISTRATION Track	Bridge & building	Signal	Communication	Other	REPAIRS AND MAINTENANCE Randway - Dinning	Roadway - Switching	Tunnels & subways - running	Tunnels & subways - switching	Bridges & culverts - running	Bridges & culverts - switching	Ties - running	Ties - switching	Rail & other track material - running	Rail & other track 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 crossings - running	Highway grade crossings - switching	Station & office buildings	Shop buildings - locamotives	Shop buildings - freight cars	Shop buildings - other equipment
	the railw		Cross	Check		_		1	-	1	-	-	1	1		-	-	-	-	-	-	-	_	-	_	_	_		-	-	-	-	-	<u> </u>	<u> </u>	$\coprod$
	State		Line	£			_	^	<u>ا</u>	4	သ	۳	·	. 0	6	2	F	12	13	4	5	16	12	2	19	2	21	22	23	24	52	8	27	82	8	ଛ

16																			R	oad	In	tial	s	BN	ISF	:			Υe	ar	200	)7
	No No	101	102	104	105	106	107	<u>\$</u>	110	Ξ	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133
	Total (h)	13,492	14,820	3,439	3712	12,213			16 016	10.451	105,093	28.351	14,752	44,326	4,189	11,381	1,310	350	69	199	53		3,704	972	1,397	(8,010)	(2,101)	(3.020)	1.049	279	1,178	
	Passenger (9)		N N	A/N	N/A	N/A	ΝΑ	ΥN																								
	Total freight expense (f)	13,492	14.820	3,439	3,712	12,213			16.016	10.451	105,093	28,351	14,752	44.326	4,189	11,381	1,310	350	69	199	53		3,704	972	1,397	(8,010)	(2,101)	(3.020)	1,049	279	1,178	
tinued)	General (e)	2,902	315	351	5	2,976			97	1.563	105,093	28,351	14,752	44,326	4,189	11,381	N/A	N/A	N/A	N/A	N/A	ΝΆ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
KPENSES - (Con Isands)	Purchased services (d)	6,486	4,645	2,573	182	8,886			2,098	2.246	A/N	N/A	N/A	N/A	N/A	N/A	1,310	350	69	199	53		3,704	972	1,397	(8,010)	(2,101)	(3,020)	1,049	279	1,178	
RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)	Matenal, tools, supplies, fuels, & tubncants (c)	3,139	2,061	260	4	351			11,646	266	ΨŽ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	- N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
410. RAILWAY	Salanes & Wages (b)	965	662'2	255	3,521				2,175	6.376	N/A	N/A	N/A	N/A	A/A	N/A	N/A	A/A	N/A	N/A	A/A	N/A	N/A	N/A	W/A	W/A	N/A	W/A	N/A	W/A	N/A	N/A
	Name of railway operating expense account (a)	REPAIRS AND MAINTENANCE - (Continued) Locomotive servicing facilities	Miscellaneous 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	Snow removal	Funge benefits - running	Fringe benefits - switching	Fringe benefits - other	Casualties & insurance - running	Casualties & insurance - switching	Casualties & insurance - other	Lease rentals - debit -running	Lease rentals - debit -switching	Lease rentals - debit -other	Lease rentals - (credit) - running	Lease rentals - (credit) - switching	Lease rentals - (credit) - other	Joint facility rent - debit - running	Joint facility rent - debit - switching	Joint facility rent - debit - other	Joint facility rent - (credit) - running	Joint facility rent - (credit) - switching	Joint facility rent - (credit) - other	Other rents - debit - running	Other rents - debit - switching	Other rents - debit - other	Other rents - (credit) - running
	Cross			1				$\perp$	$\downarrow$	1	_						٠	٠	٠		•								.  -			٠
ı	Line No	5	<u>ş</u>	<u> 5</u>	105	106	107	108	<u>ම</u> දි	=	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133

Road In	tials	ВМ	ISF			_	Y	ear	20	007	,		_	_	_					_	_					_	_	_	_			_	_				_		4	7
		Line	g		Ş	5	33	38	137		139	<del>1</del>	141	142	143	144	145	146	147	148	149	150	151		201	205 207	83	8	202	90	2	208 208	8	29	211	212	213	214	215	716
		Total	į	(J)				540,263	143,614	251,677	76,787	19,783		(45,257)	(12,030)		53	14		3,474	1,068	491	1,872,961		32,055	664,400	3,527	134	73,804	12,347	306.441	(520)					229,841	3,898		(90,849)
'		Passenger	,	( <del>6</del> )																																				
	Total	freight	expense	9				540,263	143,614	251,677	76,787	19,783		(45,257)	(12,030)		53	14		3,474	1,068	491	1,872.961		32,055	664,400	3,527	134	73,804	12,347	306,441	(520)					229,841	3,898		(90,849)
inued)		General		(e)		ΑN	N/A	540,263	143,614	251,677	A/N	N/A	A//A	A/A	ΑN	ΑΝ	9	-		1,199	454	170	1,209,702		5,922	714	255	(16)	73,804	12,347	N/A	N/A	N/A	N/A	N/A	N/A	229,841	N/A	N/A	N/A
RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)		Purchased	services	(Q)							76,784	19,782		(45,257)	(12.030)		9	2		952	255	134	176,872		8,746	374,048	905		N/A	N/A	306,441	(520)						3,898		(90.849)
Y OPERATING EXPENS (Dollars in Thousands)	Material tools.	supplies, fuels,	& lubricants	(c)		N/A	N/A	N/A	N/A	ΑN	ΑΝ	A/N	N/A	ΑN	Α/N	ΑΝ	-			1,261	342	178	122,214		6,613	130,107	2,218	(216)	A/A	N/A	N/A	N/A	N/A	N/A	N/A	- N/A	ΑΝ	N/A	N/A	
410. RAILWAY		Salaries	& Wages	(p)		N/A	N/A	N/A	N/A	A/A	6	-	ΝΑ	ΑΝ	A/N	A/N	41	11		62	21	6	364,173		10,774	159,531	152	366	A/A	N/A	N/A	N/A	V/N	N/A	N/A	VIN	N/A	N/A	N/A	N/A
		Name of railway operating expense account		(a)	REPAIRS AND MAINTENANCE - (Continued)	Other rents - (credit) - switching	Other rents - (credit) - other	Depreciation - running	Depreciation - switching	Depreciation - other	Joint facility - 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 - running	Dismantling retired road property - switching	Dismantling retired road property - other	Other - running	Other - switching	Other - other	TOTAL WAY AND STRUCTURES	EQUIPMENT LOCOMOTIVES	Administration	Repair & maintenance	Machinery repair	Equipment damaged	Fringe benefits	Other casualties & insurance	Lease rentals - debit	Lease rentals - (credit)	Joint facility rent - debit	Joint facility rent - (credit)	Other rents - debit	Other rents - (credit)	Depreciation	Joint facility - debit	Joint facility - (credit)	Repairs billed to others - (credit)
		Cross	Check			٠	•	٠		<u> </u>																						ŀ			•					ŀ
		ine	2			134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	15		20	202	203	8	205	206	207	88	508	210	211	212	213	214	215	216

Cross	50			_							_,							_			Ro	ad	Ini	tials	. E	3N:	SF	_			Ye	ar :	200	)7
Code		Line	422	423	424	425	426	427	428	429	430	431	432	433	434	435	103	3 5		3 3	5 8		3	507	208	209	510	511	512	513	514	515	516	517
Check		Total (h)	31,667	4.549	202	102,318		10,725		67,594	121,176	20,100	22,809	(1,755)	490	694,439	7 044	1 0 0 0	4.310	40 820	0.00	34 670	2010	3,243	48,863	374,292	14,438		2,897	341			11	444,085
Cross		Passenger																N. A.	VAN	A/N				e Z	A/N	N/A	ΑN	Α/A	ΑΝ	N/A	N/A	N/A	N/A	N/A
Cross		Total freight expense	31.667	4 549	202	102,318		10,725		67,594	121,176	20,100	22,809	(1,755)	480	694,439	,700	18,00	C'340	40.000	290'61	31 670	0,0,15	3.243	48,863	374,292	14,438		2,897	341			11	444,085
Cross Name of railway operating expense account & W. W. Check Controlling operations (a) (a) Controlling operations (b) Controlling operations (controlling operations of and terminal clerical Operating switches, signals, retarders, & humps (controlling operations witches, signals, retarders, & humps (controlling operations of and terminal clerical Operating switches, signals, retarders, & humps (controlling operations) (controlling operations	inued)	General	Ì	1	202			4			121,176	20,100			17	142,651		A/N	¥ N	A/A	130'61	907	70,01	574	402	6.421	166		2,897	341	A/A	N/A		10,801
Cross Name of railway operating expense account & W. W. Check Controlling operations (a) (a) Controlling operations (b) Controlling operations (controlling operations of and terminal clerical Operating switches, signals, retarders, & humps (controlling operations witches, signals, retarders, & humps (controlling operations of and terminal clerical Operating switches, signals, retarders, & humps (controlling operations) (controlling operations	PENSES - (Conti	Purchased services	1	2.087					N/A	585'29	N/A	N/A	22,809	(1,755)	413	133,791		5,739	7,847		WW.		000'0	258	47.944	349.703	429	ı	Α/N	N/A			5	398,639
Cross Name of railway operating expense account & W. W. Check Controlling operations (a) (a) Controlling operations (b) Controlling operations (controlling operations of and terminal clerical Operating switches, signals, retarders, & humps (controlling operations witches, signals, retarders, & humps (controlling operations of and terminal clerical Operating switches, signals, retarders, & humps (controlling operations) (controlling operations	<b>OPERATING EX</b> (Dollars in Thous	Material, tools. supplies, fuels & lubricants	ŀ	1.085		102,318		31		6	N/A	N/A	N/A	A/A	18	103,973		52	-		¥/N		77	226	517	18.188	12,876	ΑN	A/N	A/N	A/N	N/A	9	31,813
Check Conty Yard Conty Yard Oper Conty Oper Clea Clea Clea Clea Clea Clea Clea Clea	_	Salaries & Wages	30 738	1 377				10,690	N/A		N/A	N/A	N/A	A/N		314,024		2,149			Y/N		2,149	1,885		(20)	296	ı	A/A	A/N	A/N	A/N		2,832
Cross Check		Name of railway operating expense account	YARD OPERATIONS (Continued)	Von and terminal classes	Operating switches, signals, retarders, & humps	Locomotive fuel	Electric power electric power produced or purchased for motive power	Servicing locomotives	Freight lost or damaged - solely related	Clearing wrecks	Fringe benefits	Other casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other	TOTAL YARD OPERATIONS	TRAIN & YARD OPERATIONS COMMON	Cleaning car interiors	Adjusting & transferring loads	Car loading devices & grain docks	Freigni lost or damaged - all other	Fringe benefits	COLAL IRAIN & TAKU CHEKA HONS COMMON	Administration	Pickup & delivery and marine line haul	Loading & unloading and local manne	Protective services	Freight lost or damaged - solely related	Fringe benefits	Casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other	TOTAL SPECIALIZED SERVICE OPERATIONS
▎ <del>▎▔▔▔▔▔▘▘▘▘</del> <del>▍░▘▍▔▍▝▍▘▍▔▍▘▍▝▍▜▝▍▔▍▀▍▀▍▀▍▀▍▀▍▀▍▀▍</del> ▀▍▀▍		Cross		T																1		T	T						·					
			3	7 5	424	425	426	427	428	429	430	431	432	433	434	435	1		202	233	ğ	202	g	5	208	200	510	511	512	513	514	515	516	517

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Railroad Initials	BNS	F		Yea	ar 2	007	7														_			_							_		5	51
	Line	§	518	519	520	521	222	223	254	222	526	27	528	Š		9	83	604	902	909	607	808	8	610	611	612	613	614	615	616	617	618	619	029 029
	Total	(h)	157.850	26,815	22.344		31.010	7.166			999	245,853	7,240,013	000	428'00L	53,128	129,316	45,736	45,737	4,588	27.779	73,630	5.436		115,798	422	8,331	166,124	30,092	3,398	(629)	70,642	880,452	12,502,526
	Passenger	(6)																		N/A														
-	Total freight	expense (f)	157.850	26,815	22,344		31,010	7.166			668	245,853	7,240,013	000	100,924	53,128	129,316	45,736	45.737	4,588	27,779	73,630	5,436		115,798	422	8,331	166,124	30,092	3,398	(629)	70,642	880,452	12,502,526
tinued)	General	(e)	32,736	802	1,043		31,010	7,166	A/A	N/A		72,757	1,147,763		43,154	3,185	1,750	4.384	4.384	169	891	3,787	1,107		115,798	422	8,331	166.124	30,092			25,578	409,678	3,407,737
(PENSES - (Cont	Purchased	services (d)	91 728	8,186	20,599		N/A	A/N.			360	50,873	1,022,834		42,717	2,572	95,207	6,049	6,049	1,629	1,318	50,627	1,171		N/A	N/A	N/A	N/A	N/A	3,398	(629)	4,824	214,932	2,679.966
RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)	Material, tools, supplies, fuels,	& lubricants (c)	11 028	844	191		N/A	N/A	N/A	N/A	307	12,370	3,260,956		5,841	1,307	1,981	972	973	24	38	431	883		A/A	ΑΝ	Α/N	A/A	A/A	N/A		405	12,855	3,710,136
410. RAILWAY	Salanes	& Wages (b)	00 358	16,983	511		N/A	N/A	N/A	N/A	1	109,853	1,808,460		9,212	46,064	30,378	34,331	34,331	2,244	25,532	18,785	2,275		A/N	ΑΝ	ΑΝ	N/A	N/A	N/A	ΑΝ	39,835	242,987	2,704,687
	Name of railway operating expense account		ADMINISTRATIVE Support OPERATIONS	Employees performing clerical & accounting functions	Communication systems operations	Loss & damage claims processing	Fringe benefits	Casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other	TOTAL ADMINISTRATIVE SUPPORT OPERATIONS	TOTAL TRANSPORTATION	GENERAL AND ADMINISTRATIVE	Officers - general administration	Accounting, auditing, & finance	Management services & data processing	Marketing	Sales	Industrial development	Personnel & labor relations	Legal & secretanal	Public relations & advertising	Research & development	Fringe benefits	Casualties & insurance	Writedown of uncollectible accounts	Property taxes	Other taxes except on corporate income or payroll	Joint facility - debit	Joint facility - (credit)	Other	TOTAL GENERAL AND ADMINISTRATIVE	TOTAL CARRIER OPERATING EXPENSE
	Cross	Check	_	$\perp$							L	L					L					L		L				L	L	L		L	L	L
	Line	2	3	519	220	521	522	523	524	225	526	527	228		601	602	603	604	605	909	607	809	609	610	611	612	613	614	615	616	617	618	619	620

### 412 WAY AND STRUCTURES

(Dollars in Thousands)

- 1. Report freight expenses only
- 2 The total depreciation expense reported in column (b), line 29, should balance to the sum of the depreciation expense reported in Schedule 410 column (f), lines 136, 137, and 138
- 3 Report in column (c) the lease/rentals for the vanous 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 depreciation bases of the categories 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

$\overline{}$			STOCKE TO THOUSE COMPOSE AND GOME PROCE	•		Amortization	T
Line	Cross	Property		i	Lease/rentals	adjustment	Line
No.	Check	Account	Category	Depreciation	(net)	dunng year	No
			(a)	(b)	_ (c)	_(d)	1
1		2	Land for transportation purposes				1
2		3	Grading	25,739			2
3_		4	Other right-of-way expenditures	1,082			3
4		5	Tunnels and subways	1,027			4
5		6	Bndges, trestles and culverts	28,116			5
6	•	7	Elevated structures				_6
7		8	Ties	224,533			7
8		9	Rail and other track material	331,876			8
9		11	Ballast	123,873			9
10		13	Fences, snowsheds and signs	974			10
11		16	Station and office buildings	12,248			11
12		17	Roadway buildings	1,584			12
13		18	Water stations	45			13
14		19	Fuel stations	10,170			14
15		20	Shops and enginehouses	8,374			15
16		22	Storage warehouses				16
17		23	Wharves and docks	257			17
18		24	Coal and ore wharves	174			18
19		25	TOFC/COFC terminals	25,434			19
20		26	Communications systems	33,935			20
21		27	Signals and interlockers	75,583			21
22		29	Power plants	76			22
23		31	Power transmission systems	833			23
24		35	Miscellaneous structures	1,056			24
25		37	Roadway machines	19,081			25
26		39	Public improvements, construction	9,349			26
27		45	Power plant machines	135			27
28			Other lease/rentals		4,487	N/A	28
29			TOTAL	935,554	4,487		29

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# 414. RENTS FOR INTERCHANGED FREIGHT TRAIN CARS AND OTHER FREIGHT CARRYING EQUIPMENT

(Dollars in Thousands)

Report freight expenses only

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

schedule will not balance to lines 315 and 316 of Schedule 410 because those lines include rents for "Other Equipmen" which is reported in Schedule 415, column (f) The balancing of Schedules The gross amounts receivable and payable for freight-fram cars (line 19, columns (b), and line 19, columns (e) through (g), respectively) should balance with Schedule 410 column (f) lines 315 and 316. However, the frailer and container rentals in this schedule are included in Schedule 410, column (f) lines 315 and 316. However, the frailer and container rentals in this

Report in columns (b) and (e) renials for private-line cars (whether under railroad control or not) and shipper owned cars
Report in columns (c), (d), (f), and (g) renials for railroad owned cars prescribed by the Board in Ex Part No. 334. for which renials are settled on a combination mileage and time basis (basic 410, 414, and 415 "Other Equipment" is outlined in note 6 to Schedule 415

per dem) Include railroad owned per diem tank cars on line 17 NOTE Mechanical designations for each car type are shown in Schedule 710

L	}		3000	S INVINITE BECEIVABLE	2 10 10 10	שטפט	POOS AMOUNTS PAYABLE	I I I	ŀ
				Per Diem Basis	-		Per Diem Basis		_
_5_	Line Cross	Type of Equipment	Private	Mileage	Time	Private	Mileage	Time	: ڈ
ž	Check	eck (a)	Line Cars (b)	(0)	(9)	Line Cars (8)	(i)	(6)	ž
L_	1	CAR TYPES							_
_		Box - Plain 40 Foot	-		٠	•	-	-	4
7	_	Box - Plain 50 Foot and Longer	•		2	4.566	1,351	3,114	-
۳	_	Box - Equipped		3 841	11,892	11.858	12 662	30,992	_
4	-	Gondola - Plain		664	623	1,516	793	1,740	7
ß	L	Gondola · Equipped		1,785	5,618	2	5,864	10 472	-
φ	L	Hopper - Covered		12,326	,22,711	12,183	5,985	17 775	ام
Ľ	L	Hopper - Open Top - General Service		1,196	2,897	3	664	1 535	_
60	<u> </u>	Hopper - Open Top - Special Service		373	614	14	332	580	<u> </u>
თ	L	Refrigerator - Mechanical	•	1,677	4,643	2	209	385	
9	١	Refrigerator - Nonmechanical		1,958	4,313	2	789	1 586	٦
=	Ļ	Flat - TOFC/COFC		8,248	27,811	137,758	8,631	22 801	-
2	_	Flat - Multi-Level		1,260	1,992	26,862	2,599	7 398	-
5		Flat - General Service		7	16	59	06	147	=
=	پا	Flat - Other		1,387	3,249	27,916	5,295	10,596	۲
15	15	Tank - Under 22,000 Gallons	•	1	10	4,075		•	7
16	L	Tank - 22,000 Gallons and Over	٠	2	15	206			-
1	Ļ	All Other Freight Cars	•	121	413	19	80	736	-
₽		Auto Racks	•	•	969	16,842		839	긁
6		TOTAL FREIGHT TRAIN CARS		34,846	87,515	244,584	45,344	110,696	-
	-	OTHER FREIGHT CARRYING EQUIPMENT							
2		Refrigerated Trailers		•					-
21		Other Trailers			175	(35)		1 194	-+
75	2	Refrigerated Containers		•	-				~
23	3	Other Containers	,		•				2
24	•	_	•		175	(35)		1,194	-
22	15	GRAND TOTAL (Lines 19 and 24)	-	34 846	87 690	244,549	45,344	111,890	2
J	1								

54	Road Initials	BNSF Year 2007
NOTES AND REMARKS		
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### GENERAL INSTRUCTIONS CONCERNING RETURNS TO BE MADE TO SCHEDULE 415

- 1 Report freight expenses only
- 2 Report by type of equipment all natural expenses relating to 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 (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, 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 Lines 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 CFR 1201

- 4 Depreciation expense for each class of equipment by car 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 in columns (c) and (d) will balance to Schedule 410, 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 (e) 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/rentals 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 415, and are not included in Schedule 415)
  - (c) Surn of lease/rentals for all other equipment, lines 32, 35, 36, 37, 40, and 41, will balance to Schedule 410, lines 311, 312, 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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50		415 SUPPORTIN	G SCHEDULE -		d miliais BNO	164	2007
		(50)	ais in Triousanus)	Doores	riation	Amortization	$\overline{}$
Line	Cross	Types of equipment	Repairs	Depred Owned	Capitalized	Adjustment net	Line
No	Check	(a)	(net expense) (b)	(c)	lease (d)	during year (e)	No
		LOCOMOTIVES					
_1		Diesel Locomotives - Yard	28,678	3,155	_		1
2		Diesel Locomotives - Road	544,873	137,424	72,780		2
3		Other Locomotives - Yard		11,861			3
4		Other Locomotives - Road					4
5	• ]	TOTAL LOCOMOTIVES	573,551	152,440	72,780		5
		FREIGHT TRAIN CARS					
6	_	Box - Plain 40 foot		1			6
7		Box - Plain 50 foot and longer	1.936	228			7
8		Box - Equipped	23,795	3,158			8
9		Gondola - Plain	49,167	5,520			9
10		Gondola - Equipped	17,749	3,224			10
11		Hopper - Covered	80,229	7,588	370		11
12		Hopper - Open Top - General Service	11,704	4,935			12
13		Hopper - Open Top - Special Service	20,519	1,374	36		13
14		Refngerator - Mechanical	3,276	362			14
15	-	Refrigerator - Nonmechanical	2,412	2,386			15
16		Flat - TOFC/COFC	22,008	356			16
17		Flat - Multi-level	149	188			17
18		Flat - General Service	8,517	40			18
19		Flat - Other	19,149	1,827	156		19
20		All Other Freight Cars	36,005	167			20
21		Cabooses	59	112			21
22		Auto Racks		7,485			22
23		Miscellaneous Accessories	1,132	2,191			23
24	•	TOTAL FREIGHT TRAIN CARS	297,806	41,142	562		24
		OTHER EQUIPMENT - REVENUE FREIGHT					
		HIGHWAY EQUIPMENT					i
25	L`	Refrigerated Trailers	2,441	_			25
26		Other Trailers	2,254				26
27		Refrigerated Containers					27
28		Other Containers	2,207				28
29		Bogies					29
30		Chassis	13,477	(1,031)			30
31		Other Highway Equipment (Freight)	3,099				31
32		TOTAL HIGHWAY EQUIPMENT	23,478	(1,031)			32
		FLOATING EQUIPMENT - REVENUE SERVICE					
33		Marine Line-Haul					33
34		Local Marine					34
35	•	TOTAL FLOATING EQUIPMENT					35
1	1	OTHER EQUIPMENT					1
36	l	Passenger & Other Revenue Equipment					36
	<u> </u>	(Freight Portion)	4,859				<u> </u>
37		Computer Systems & Word Processing Equip	1,263	67,509			37
38	•	Machinery - Locomotives (1)	3,527	4,620			38
39		Machinery - Freight Cars (2)	2,048	2,675			39
40		Machinery - Other Equipment (3)	113	811			40
41	•	Work and Other Nonrevenue Equipment	14,331	14,556	35,612		41
42	L	TOTAL OTHER EQUIPMENT	26,141	90,171	35,612		42
43		TOTAL ALL EQUIPMENT (FREIGHT PORTION)	920,976	282,722	108,954		43

<sup>(1)</sup> 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

<sup>(3)</sup> Data reported on line 40, column (b) is the amount reported in Sched 410, column (f), line 306, reduced by the allocable portion of line 320

### 415 SUPPORTING SCHEDULE - EQUIPMENT - (Continued)

	·		Investment base	as of 12/31	Accumulated deprecia	ation as of 12/31	i
Line No	Cross Check	Lease & rentals (net)	Owned	Capitalized lease	Owned	Capitalized lease	Line No
	CHOCK	(f)	(g)	(h)	(1)	(J)	
1			60,840		(589)		1
2		305,921	2,417,473	1,421,192	1,156,608	368,264	2
3		000,021	103,543	1,421,102	(2,692)	000,204	3
4							4
5	•	305,921	2,581,856	1,421,192	1,153,327	368,264	5
6			68		Į.		6
7			10,968		3,526		7
8		16,351	105,769		46,599		8
9			91,313		34,886		9
10		46,789	107,995		32,619		10
11		98,783	380,931	114,649	90,407	370	_11
12	ļ		127,484		43,450		12
13		30,872	52,940	9,645	12,236	36	13
14			11,269		3,778	·····	14
15	1	10,940	104,239		33,753		15
16		81,410	14,307		4,408	<u> </u>	16
17	<b>  </b>		9,165		2,519		17
18			2,120		504		18
19	1	15,856	88,045	32,787	16,337	156	19
20	$\vdash$	645	14,501		630		20
21_		10.004	12,902		(4,408)		21
22_		16,364	54,111		45,843		22
23_		318.010	93,253	457.094	70,023	562	23 24
24		318.010	1,281,380	157,081	437,110	362	<del> </del>
05			)				_,
25 26		876					25 26
27		0.0				-	27
28	1	9,648	7,707				28
29				<del></del>			- 29
30		18,440	7,447		12,067		30
31							34
32	·	28,964	15,154		12,067		32
33			İ				33
34				<del></del>	<del></del>		34
35	•			-			35
36							36
37			549,970		114,927		37
38	•		113,773	-	49,682		38
39	•	<del>                                     </del>	65,869	<del></del>	28,763		39
40	•	246	19,960	<del></del>	8,717	<del></del>	40
41	•	(30)	329,958	211,265	173,309	84,130	41
42		216	1,079,530	211,265	375.398	84,130	42
43		653,111	4,957,920	1,789,538	1,977,902	452,956	4

<sup>(1)</sup> Data reported on lines 38, 39, and 40 in columns (g) and (h) are investment recorded in property account 44, allocated to locomotives, freight cars, and other equipment

<sup>(2)</sup> 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 (e) This calculation should equal the amount shown in column (c). Schedule 335

58	Γ	-		L'ile	<u> </u>	-	7	23	4	2	6	~		6	9	=	2	5	4	15	16	2	<u>®</u>	19	8	51	2	23		52	e linit	iais biv		Tear	2007
	Н	_	_	<u>.</u>	<u> </u>	_	_	Н		Н	_	_	-			-	긤	-	-	$\exists$	$\rightarrow$	_	-			_	-	-							
	tal	Accumulated	Depreciation	•ಶ	Amortization (m)	235,361	951,984	1,860,238	620,155	3,667,738	80 411	412,037	123,563	244,822	860,833						50,619	172,809	232,859	119,418	575,705	6,713	14,637	3,394	5,421	30,165	5,134,44				
	Total			Investment	Base	1,960,996	3,020,090	7,272,126	2,411,269	14,664,481	275,002	1,129,585	1,683,691	719,823	3,808,101						131,397	397,630	911,096	419,152	1,859,275	33,376	40,233	68,752	19,071	161,432	20,493,289				
				Accumulated	Amortization (k)	NTS 3, 8, 9, 11																											at year end on		
	Capitalized Leases		Current	Year	Amortization (I)	NO CAPITAL LEASES IN ACCOUNTS 3, 8, 9, 11																											8, 9, and 11 shown a	ne 5% rule	
JLE - ROAD s)				Investment	Base (:)	NO CAPITAL																											sum of Accounts 3, a	ncluded based on th	
HED			Depr	Rate	% E																												al the	ırately ı	
416. SUPPORTING SCHEDULE - ROAD (Dollars in Thousands)	Improvements to Leased Property			Accumulated	Depreciation (g)	VEMENTS TO	PROPERTY LEASED FROM	SS THAN 5%	OF TOTAL PROPERTY OWNED																						(4.118)		ed leases should equ	property are not sepa	
416.	Ітргочетеп			Investment	Base (f)	2		OTHERS IS LESS THAN 5%	~																						5,896		operty, and capitaliz	vements to leased p	
			Depr	Rate	~ @	1 05%	5 49%	3 30%	4 00%		1 05%	4 47%	2 67%	3 57%							1 05%	3 86%	2 20%	2 33%		1 05%	3 86%	2 20%	2 33%		N/A		eased pro	ty Impro	
	Owned and Used			Accumulated	Depreciation (d)	235,361	951,984	1,860,238	620,155	3,667,738	80,411	412,037	123,563	244,822	860,833						50,619	172,809	232,859	119,418	575,705	6,713	14,637	3,394	5,421	30,165	5,134,441		(1) The base grand total for owned and used, improvements to leased property, and capitalized leases should equal the sum of Accounts 3, 8, 9, and 11 shown at year end on Schedule 330	(2) Columns (c) and (d) include improvements to leased property. Improvements to leased property are not separately included based on the 5% rule	
	ð			Investment	Base (c)	1,960,996	3,020,090	7,272,126	2,411,269	14,664,481	275,002	1,129,585	1,683,691	719,823	3,808,101						131,397	397,630	911,096	419,152	1,859,275	33,376	40,233	68,752	120'61	161,432	20,493,289		ital for owned and us	(d) include improver	
				Account	2 €	3	80	6	1	OTAL	3	8	9	- 11	OTAL	3	8	6	11	OTAL	3	8	9	11	OTAL	3	8	6	11	OTAL	TOTAL		he base grand to Schedule 330	ns (c) and (	
			Density	Category	(Class)	-				SUB TOTAL	_				SUB TOTAL	=				SUB TOTAL	2				SUB TOTAL	^				SUBT	GRAND TOTAL	Notes	(1) The ba Sched	(2) Colum	
				Line	ž	-	2	က	4	2	9	7	80	6	9	=	12	13	14	5	16	17	18	19	8	21	22	23	24	52	- 58				

Road Initials: BNSF	Year 2007	59
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### 417. SPECIALIZED SERVICE SUBSCHEDULE - TRANSPORTATION

(Dollars in Thousands)

Report in lines 1, 2, 3, 4, and 10 the total of those natural expenses (salanes 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

Report freight expenses only

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 (i) should balance with the respective line items in Schedule 410, Railway Operating Expenses m

delivery, or highway interchange service. Report in column (b), line 3, the expenses incurred in operating facilities for handing traiters and/or containers, including storage expenses. See Schedule 755, note R. Report in column (b), line 2, the expenses incurred in highway movements of trailers and containers performed at the expense of the reporting raifroad within a terminal area for the purpose of pick-up. 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 S 4

Report in column (g), line 3, the expenses incurred by the railroad in loading and unloading automobiles, trucks, etc. to and from bi-level and tri-level auto rack cars. Report on line 2. column (g). the expense incurred by the railroad in moving automobiles, etc., between bi-level loading and unloading facilities over the highway to shippers, receivers, or connecting carriers. Report in should be reported in column (c), line 3 9

Report on line 4, column (b), the expenses relating to heating and refrigeration of TOFC/COFC trailers and containers (total debits and credits) The expenses on line 4, column (h) relate to refrigerator cars only

column (f) operating expenses for land facilities in support of floating operations, including the operation of docks and wharves

Report in column (I) total expenses incurred in performing rail substitute service, other highway revenue service, LCL terminal operations, warehouse operations, freight car transloading, grain elevator terminal operations, and livestock feeding operations only

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												F	≀oa	d Ir	nitials	В
	Line	Š		1	2	3	4	S	9	7	80	6	5	=		
Total	columns	(p) - (q)	(1)	3,243	48,863	374,292	14,438		2,897	341		`		444,085		
Other	special	services	(;)									( )				
Protective	services	refrigerator car	(h)		N/A	N/A	14,438					( )		14,438		
Motor vehicle	load &	distribution	(a)	2,947	883	15,977			75	6		( )		19,891		
Other	marine	terminal	(j)									()				
Ore	marine	terminal	(e)	137		2,663			1,536	181		( )		4,517		
Coal	marine	terminal	9									( )				
	Floating	equipment	(၁)									( )				
	TOFC/COFC	terminal	<b>(</b> Q)	159	47,980	355,652			1,286	151		(	=	405,239		
	fems	•	(a)	Administration	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	Fringe benefits	Casualty and insurance	Joint facility - debit	Joint facility - credit	Other	TOTAL		
	Cross	Check														
	Line	ž		-	2	9	4	2	9	^	8	6	9	=	<u> </u> 	
	Ore Other Motor vehicle Protective Other	Cosi (tems TOFC/COFC Floating marine marine load & services special columns	Cross Items TOFC/COFC Floating marine marine load & services special Check terminal equipment terminal terminal distribution refingerator car services	Cross         Items         TOFC/COFC         Floating terminal terminal         marine terminal         off         (f)         (g)         (h)         (i)         (i)<	Cross         Items         TOFC/COFC         Floating returninal returninal         marine marine returninal         Other marine returninal         Other marine returninal         Other marine returninal         Other marine returninal         Other marine returninal         Other marine returninal         Other marine returninal         Other marine         Other marine<	Cross         Items         TOFC/COFC         Floating raminal returns of process         Administration         Administration returns of process         Other re	Cross         Pick up and deliveny, marrine         TOFC/COFC         Floating range         marrine marrine         Other marrine         Other marrine         Other marrine         Other marrine         Total         Columns         Columns	Cross         Coal         Other         Other         Protective         Other         Total           Cross         terminal terminal terminal         equipment terminal terminal terminal         terminal terminal terminal         terminal terminal terminal terminal         terminal terminal terminal terminal terminal         terminal terminal terminal terminal         terminal terminal terminal terminal         terminal terminal terminal terminal terminal         terminal terminal terminal terminal terminal terminal terminal         terminal termin	Cross         Water Learner         Coal         Other         Other         Protective         Other         Total           Check         .         terminal         equipment         terminal         <	Cross         Without vehicle of thems         Protective of thems         Other of thems         Total or thems         T	Cross         Hems         TOFC/COFC         Floating in terminal and delivery, marine land fall band in surfaces         Other offices and delivery marine land delivery land delive	Cross Check         Figure Items         Coal Experiment of terminal and delivery. 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### 418. SUPPORTING SCHEDULE - CAPITAL LEASES

(Dollars in Thousands)

### Instructions

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

### Column

- (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	Total Investment	Investment at	Current Year	Accumulated
No & Title	At End of Year	End of Year	Amortization	Amortization
(a)	(b)	(c)	_(d)	(e)
19 - Fuel Stations	337,192	1,159	38	643
25 - TOFC/COFC	924,541	67,873	2,205	4,230
37 - Roadway Machines	451,273	117,137	5,806	10,987
52 - Locomotives	4,003,048	1,421,192	72,780	368,264
53 - Freight-Train Cars	1,438,461	157,081	562	562
57 - Work Equipment	168,091	20,643	1,818	10,287
58 - Miscellaneous Equipment	373,132	190,622	33,794	73,843
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<ul> <li>Accumulated Amortization in ICC 52 and 58 from 2006 does not roll to 2007 because of current ye</li> </ul>	ar retirements
Retirements for 2007 in ICC 52 were \$48,286K and ICC 58 were \$8,811K.	

62	NOTES AND DESCRIPTION	Road Initials	DIVOF	Year 2007
	NOTES AND REMARKS			
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### 450 ANALYSIS OF TAXES

		(Dollars in Thousands)		
A.	Railwa	y Taxes		
Line	Cross			Line
No	Check	Kind of Tax	Amount	No
t	<del> </del>	Other than U.S. Government Taxes	349,140	1
		U.S. Government Taxes		
		Income Taxes	<u> </u>	
2	ļ	Normal Tax and Surtax	948,305	2
3		Excess Profits		3
4		Total - Income Taxes (Lines 2 and 3)	948,305	4
5		Railroad Retirement	517,917	5
6		Hospital Insurance	48,481	6
7		Supplemental Annuities		7
8		Unemployment insurance	13,865	8
9		All Other United States Taxes	-	9
10		Total - U S Government Taxes	1,528,568	10
11	T	Total - Railway Taxes	1,877,708	11

### B. Adjustments to Federal Income Taxes

- In column (a) are listed the particulars which most often cause a differential between taxable income and pretax accounting income. Other particulars which cause such a differential should be listed under the caption "Other (Specify)," including state and other taxes deferred if computed separately Minor items, each less than \$100,000, may be combined in a single entry under "Other (Specify)"
- Indicate in column (b) the beginning of year totals of Accounts 714, 744, 762, and 786 applicable to each particular item in column (a)
- indicate in column (c) the net changes in Accounts 714, 744, 762, and 786 for the net tax effect of timing differences originating and reversing in the current accounting period
- Indicate in column (d) any adjustments, as appropriate, including adjustments to eliminate or reinstate deferred tax effects (credits or debits) due to applying or recognizing a loss carry-forward or a loss carry-back
- The total of line 19 in columns (c) and (d) should agree with the total of the contra charges (credits) to Account 557, Provision for Deferred Taxes, and Account 591, Provision for Deferred Taxes - Extraordinary Items, for the current year
- 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

Line No	Particulars	Beginning of year batance	Net credits (charges) for current year	Adjustments	End of year balance	Line No
	(a)	(b)	(c)	(đ)	(e)	
1	Deferred debits					1
2	Accrued liabilities not deductible until paid					2
3	Casualty and Environmental Costs	(312,798)	(15,052)		(327,850)	3
4	Postretirement benefits	(247,436)	(12,156)	75,807	(183,785)	4
5	Employee Merger and Separation Costs	(39,435)	4,738		(34,697)	5
6	Compensation and Benefits	(156,618)	11,799		(144,819)	6
7	Other	(228,258)	106,251	(125,346)	(247,353)	7
8	Subtotal	(984,545)	95,580	(49,539)	(938,504)	8
9	Deferred tax credits					9
10	Depreciation and Amortization	8,611,191	211,755		8,822,946	10
11	Hedging	12,424	(276)	10,250	22,398	11
12	Other	209,512	(31,845)		177,667	12
13	Subtotal	8,833,127	179,634	10,250	9,023,011	13
14						14
15						15
16						16
17						17
18						18
19	TOTALS	7,848,582	275,214	(39,289)	8,084,507	19

Road Initials BNSF

Year 2007

### 450. ANALYSIS OF TAXES

(Dollars in Thousands)

	* Footnoles	
1	If the flow-through method was elected, indicate the net decrease (or increase) in tax accrual because of investment	
	tax credit	0
	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 the amount of the current year's credit applied to reduction of tax liability but deferred for	
	accounting purposes	N/A
	(3) Balance of current year's credit used to reduce current year's tax accrual	N/A
	(4) Add amount of pnor year's deferred credits being amortized to reduce current year's lax accrual	N/A
	(5) Total decrease in current year's tax accruat resulting from use of investment tax credits	N/A
2	Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused	
ar	id available net operating loss carryover on January 1 of the year following that for which the report is made	0

### Notes and Remarks

Adjustment is to reflect income taxes on balance sheet adjustment which, in accordance with generally accepted accounting principles, are not reflected in Railway income tax expense

Minimum pension liability	\$ 75,807
Correction to BNSF deMexico	4
SFAS 133 - Fuel hedges	10.062
SFAS 133 - Interest hedges	188
FIN 48	 (125,350)
Total	\$ (39,289)

### 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 or Discontinued Segments, 562. Gain or Loss on Disposal of Discontinued Segments, 570. Extraordinary Items, 590, Income Taxes on Extraordinary Items, 592, Cumulative Effect of Changes in Accounting Principles, 603, Appropriations Released, 606, Other Credits to Retained Earnings, 616 Other Debits to Retained Earnings, 620, Appropriations for Sinking and Other Funds, 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	ltem	Debits	Credits	Line
No	No		1		No
	(a)	(b)	(c)	(c)	
1	592	Cumulative Effect of FIN 48	13,068		1
2					2
3	606	Other Comprehensive Income - Fuel Hedging		16,197	3
4	606	Other Comprehensive Income - BNSF Pension and Retiree Benefits	<u> </u>	122,020	4
5	606	Other Comprehensive Income - Interest Hedging		301	5
6					6
7					7
8	616	Other Comprehensive Income - De Mexico Translation Adjustment	8		8
9	616	Other Comprehensive Income - TTX Min Pension Liability (BNSF's portion)	372		9
10	616	Intercompany Notes Receivable from Burlington Nothern Santa Fe Corporation *	456,047		10
11					11
12					12
13					13
14					14
15					15
16					16
17			<u> </u>		17
18					18
19			LL		19
20			LL		20
21					21
22			L		22
23			LL		23
24					24
25		<u></u>	<u> </u>		25
26			<u> </u>		26
27					27
28					28
29					29
30			1	_	30

### MEMORANDA RELATING TO SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS

BNSF Railway reclassified the intercompany note receiveable to equity in accordance with GAAP and the BNSF Railway 10-K.

### 501. GUARANTIES AND SURETYSHIPS

(Dollars in Thousands)

1 If the respondent was under obligation as guarantor or surety for the performance by any other corporation or association of any agreement or obligation, show the particulars of each contract of guarantee or suretyship 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	Names of all parties principally	Description	Amount of	Sole or joint	Line
No.	and primarily liable	Description	contingent liability	contingent liability	No
"	(a)	(b)	(c)	(d)	""
⊦⊣	Terminal Railroad Association of St Louis		(6)	(0)	1
2	BNSF Railway	Sinking Fund and interest	7 787	Joint (Note 1)	2
3	CSX Transportation, inc	on Refunding and Improvement	7,701	John (Note 1)	3
4	Illinois Central Gulf Railroad Co	Mortgage Bonds Series C			4
5	Norfolk and Southern Railway Company	due 7/01/2019			5
6	Union Pacific Railroad Company			<del></del>	6
17	St Louis Southwestern Railway Company				7
8					8
-	KCT Intermodal Transportation Corporation				9
10	BNSF Railway	6 884% Railway Bridge System Bonds	55,765	Joint	10
11	Union Pacific Railroad Company	Series 1998 Bonds due			11
12		August 1, 2018			12
13					13
14	The Unified Government of Wyandotte County/Kansa	as City, KS		· ·	14
	BNSF Railway	5 648% Railway Bridge System Bonds			15
16		(KCT Argentine Connection Project)	12 575	Sole (Note 2)	16
17		June 15, 2023			17
18	Westside Intermodal Transportation Corporation				18
	BNSF Railway	5 648% Railway Bridge System Bonds	40.495	Sole (Note 3)	19
20		(KCT Argentine Connection Project)		, , , , , , , , , , , , , , , , , , , ,	20
21		June 15, 2023			21
22	·				22
	Kinder Morgan Energy Partners, L P		190,000	Sole (Note 4)	23
24	BNSF Railway				24
25					25
26	Other debt and lease guarantees related to various		6,120	Sole	26
27	facilities				27
28					28
29	Residual Value Guarantees		N/A	(Note 5)	29
30					30
31	Note 1 Terminal Railroad Association of St. Louis M.	lortgage Bonds are fully funded by TRR/	A through a Sinking fun	d established with a balance in the	31
32	amount of approximately \$16 million as of December	31, 2007 This fund covers future interest	est and principal payme	ents through the remainder of the bonds	32
33	term				33
34	Note 2 At 12/31/07, using the percentage of comple	tion method, \$10 million of the \$13 million	on was included in sche	dule 510 as a capital lease	34
35	Note 3 At 12/31/07, using the percentage of comple	etion method, \$34 million of the \$40 million	on was included in sche	dule 510 as a capital lease	35
36	Note 4 Santa Fe Pacific Pipelines, Inc (SFPP), an ir	ndirect, wholly-owned subsidiary of BNS	F Railway, has a guara	ntee in connection with its remaining spe	36
37	limited partnership interest in SFPP, L.P. All obligati	ons with respect to the guarantee will ce	ase upon termination of	f ownership rights which would occur upo	37
38	a put notice issued by BNSF Railway or the exercise	of the call rights by the general partners	of SFPP, L P		38
39	Note 5. Residual value guarantees related to locomo	tives, vehicles and miscellaneous other	equipment Maximum	future payments are estimated to be	39
40	\$271 million The company has recorded a \$68 million	on asset and corresponding liability for the	he fair value of the RVC	s as of 12/31/07	40

2 If any corporation or other association was under obligation as guarantor or surety for the performance by the respondent of any agreement or obligation, show the particulars called for hereunder for each such contract of guaranty or suretyship 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, nor does it include ordinary surety bonds or undertakings on appeals in court proceedings.

Line No	Finance cocket number, title maturity date and concise descrip- tion of agreement or obligation	Names of all guarantors and surelies	Amount of contingent liability of guarantors	Sole or joint contingent liability	Line No
_1_	(a)	(b)	(c)	(d)	_ L _
<b>-1</b> ]					1
2					2
3		None			3
4					4
5					5
6					6
7				<del>-</del>	7
8					8
9					9

Road	nitials	BNSF

Year 2007

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### 502. COMPENSATING BALANCES AND SHORT-TERM BORROWING AGREEMENTS

(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 the arrangement is not reduced to writing

- 1 Disclose compensating balances not legally restricted, lines of credit used and unused average interest rate of short-term borrowings that are outstanding at balance sheet date maximum amount of outstanding borrowings during the period and the weighted average rate of those borrowings
- 2 Time deposits and certificates of deposit constituting compensating balances not legally restricted should be disclosed
- 3 Compensating balance arrangements need only be disclosed for the latest fiscal year
- 4 Compensating balances included in Account 703, Special Deposits, and in Account 717, Other Funds, should also be separately disclosed below
- 5 Compensating balance arrangements are sufficiently material to require disclosure in footnotes when the aggregate of written and oral
- agreement balances amount to 15% 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
- 1 None
- 2 None
- 3 None
- 4 None
- 5 None
- 6 None

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68	Road Initials:	BNSF	Year 2007
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 rate of debt capital

### I. Debt Outstanding at End of Year

Line	Account	Title	Source	Balance
No	No			Close of Year
	(a)	(p)	(c)	(d)
1	751	Loans and notes payable	Sch 200, Line 30	
2	764	Equipment obligations and other long-term debt due within one year	Sch 200, Line 39	210,367
3	765/767	Funded debt unmatured	Sch 200, Line 41	508,927
4	766	Equipment obligations	Sch 200, Line 42	244,370
5	766 5	Capitalized lease obligations	Sch 200, Line 43	785,528
6	768	Debt in default	Sch 200, Line 44	
7	769	Accounts payable - affiliated companies	Sch 200, Line 45	
8	770 1/770 2	Unamortized debt premium	Sch 200, Line 46	(27,737
9		Total debt	Sum of Lines 1 through 8	1,721,455
10		Debt directly related to road property	Note 1	289,638
11		Debt directly related to equipment	Note 1	1,233,096
12		Total debt related to road and equipment	Lines 10 and 11	1,522,734
13		Percent directly related to road	Line 10 /Line 12	
			Whole % + 2 decimals	19 02%
14		Percent directly related to equipment	Line 11 /Line 12	
			Whole % + 2 decimals	80 98%
15		Debt not directly related to road and equipment	Line 9 - Line 12	198,721
16		Road property debt (Note 2)	(Line 13 x Line 15) + Line 10	327,435
17		Equipment debt (Note 2)	(Line 14 x Line 15) + Line 11	1,394,020

### II. Interest Accrued During the Year

Line	Account	Title	Source	Balance
No	No			Close of Year
	(a)	(b)	(c)	(d)
18	546-548	Total interest and amortization (fixed charges)	Sch 210, Line 42	92,495
19	546	Contingent interest on funded debt	Sch 210, Line 44	
20	517	Release of premium on funded debt	Sch 210, Line 22	
21		Total interest (Note 3)	(Line 18 + Line 19) - Line 20	92,495
22		Interest directly related to road property debt	Note 4	1,585
23		Interest directly related to equipment debt	Note 4	73,246
24		Interest not directly related to road or equipment property debt	Line 21 - (Lines 22 + 23)	17,664
25		Interest on road property debt (Note 5)	Line 22 + (Line 24 x Line 13)	4,945
26		Interest on equipment debt (Note 5)	Line 23 + (Line 24 x Line 14)	87,550
27		Embedded rate of debt capital - road property	Line 25 / Line 16	1 51%
28		Embedded rate of debt capital - equipment	Line 26 / Line 17	6 28%

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

Note 2 Line 16 plus Line 17 must equal Line 9

Note 3 Line 21 includes interest on debt in Account 769 - Accounts Payable, Affiliated Companies

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

Note 5 Line 25 plus Line 26 must equal Line 21

70		Road Initials	BNSF	Year 2007
	NOTES AND REMARKS			
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## **NSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 512**

- partners, or their wives and other close relatives, or their agents. Examples of transactions are, but Furnish the information called for below between the respondent and the affiliated companies and equipment, and agreements relating to allocation of officers' salaries and other common costs including the furnishing of materials, supplies, purchase of equipment, leasing of structures, land or persons affiliated with the respondent, including officers, directors, stockholders, owners, are not restricted to, management, legal, accounting, purchasing, or other types of service
- To be excluded are payments for the following types of services
- (a) Lawful tariff charges for transportation services
- (b) Payments to or from other carriers for interline services and interchange of equipment
- connected with routine operation or maintenance, but any special or unusual transactions (c) Payment to or from other carners which may reasonably be regarded as ordinarily should be reported
- (d) Payments to public utility companies for rates or charges fixed in conformity with government authority
- 2 In column (a) enter the name of the affiliated company, person, or agent with which respondent company provides services to more than one affiliate, and the aggregate compensation amounts aggregate compensation amounts to \$50,000 or more for the year, reference to this fact should to \$50,000 or more for the year, list all the affiliates included in the agreement and describe the allocation of charges If the respondent provides services to more than one affiliate, and the providing services to the respondent, also enter in column (a) the percent of affiliate's gross be made and the detail as to the allocation of charges should be stated For those affiliates received or provided services aggregating \$50,000 or more during the year. If an affiliated income derived from transactions with respondent

The respondent may be required to furnish as an attachment to Schedule 512 a balance sheet income statement in this Annual Report Form R-1, and should be noted (1) to indicate the method on a calendar year basis in conformity with the prescribed schedules for the balance sheet and used for depreciating equipment or other property furnished to the carrier, and (2) whether the transactions during the year, or atternatively, attach a "Pro Forma" balance sheet and income equipment, or other reportable transaction. The statements, if required, should be prepared affiliate's Federal income tax return for the year was filed on a consolidated basis with the statement for that portion or entity of each affiliate which furnished the agreed to services. and income statement for each affiliate with which respondent carrier had reportable

respondent carrier

- 3 In column (b) indicate the nature of the 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 the word "direct"
- (b) If respondent controls through another company, insert the word "indirect"
- (c) If respondent is under common control with affiliate, insert the word "common
- (d) If respondent is controlled directly or indirectly by the company listed in column (a), insert the word "controlled"
- building, purchase of material, etc. When the affiliate listed in column (a) provides more than one 4 In column (c), fully describe the transactions involved such as management fees, lease of arrangement of whatever kind, insert the word "other" and provide a footnote to describe (e) If control is exercised by other means, such as a management contract or other such arrangements
- 5 In column (d), report the dollar amounts of transactions shown and the effect of any change in the method of establishing the terms from that used in the preceding period

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)

type of service in column (c), list each type of service separately and show the total for the

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

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	Line	٤		-	2	3	4	9	9	7	8	6	5	11	12	13	14	15	91	٤١	18	19	20	21	22.	23	24	25		
OVIDED	Amount due from or to related	parties	(e)	19,156		(27,336)		(971)		13,283	See above		(1,615)				319													
IICES RECEIVED OR PR	Dollar amounts	of transactions	(b)	24,879						165,433	150,149		16	28,000	30,000															
ITH RESPONDENT FOR SERV	Description of	transactions	(c)	Services Rendered						Insurance Premiums	Claims Paid		Services Rendered	Rail Transp Provided	Truck Transp Purchased					-					-					
ANIES OR PERSONS AFFILIATED W (Dollars in Thousands)	Nature of relationship		(p)	Controlled		Соттоп .		Common		Common			Common				Common													-
IND COMP	%	!																												
512. TRANSACTIONS BETWEEN RESPONDENT AND COMPANIES OR PERSONS AFFILIATED WITH RESPONDENT FOR SERVICES RECEIVED OR PROVIDED (Dollars in Thousands)	Name of company or related		(a)	Burlington Northern Santa Fe Corporation		BN Acquisition		Freightwise		BNSF IC			BNSF Logistics, LLC				Meteorcom													-
	9	ş		F	2	က	4	က	9	~	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		

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

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

- (1) Line owned by respondent
- (2) Line owned by proprietary companies
- (3) Line operated under lease for a specified sum, lessor being (A) an affiliated corporation, or (B) independent or not affiliated with the respondent
- (4) Line operated under contract or agreement for contingent rent, owner being (A) an affiliated corporation, or (B) independent or not affiliated with the respondent
  - (5) Line operated under trackage rights

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

Lengths of track should be reported to the nearest WHOLE mile adjusted to accord with footings, i.e., counting one-half mile or over as a whole mile and disregarding any fraction 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, learn, 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 prophetary corporation of the respondent (i.e., one all of whose outstanding stocks or obligations are held by or for the respondent, and which is operated by the respondent or an affiliated system corporation without any accounting to the said proprietary corporation. It may also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or controlling the respondent. But in the case of any such inclusion, the facts of the relationship to the respondent of the corporation holding the securities should be fully set forth in a footnote. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs. If it maintains an organization, it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.

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

Class (4) is the same as Class (3), except that the rent reserved is conditional upon earnings or some other fact

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

Road held by respondent as a joint or common owner or a joint lessee or under any joint arrangement should be shown in its appropriate class and the entry of length should be the entire length of the portion jointly held. The class symbol should have the letter (J) attached. Road operated by the respondent as an agent for another carrier should not be included in this schedule.

### 700. MILEAGE OPERATED AT CLOSE OF YEAR

			Running	tracks, pass	ing tracks, cre	oss-overs, etc				
		Proportion				Miles of				
		owned or	Miles	Miles of	Miles of	passing tracks,	Miles of	Miles of		1
Line	Class	leased by	of	second	all other	cross-overs,	way switching	yard switching	TOTAL	Line
No		respondent	road	main track	main tracks	and turnouts	tracks	tracks		No
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)	
1	1	100%	22,592	4,461	172	3,225	2,386	5,531	38,367	1
2	1J	75%						5	5	2
3	1J	66 7%						17	17	3
4	1J	50%	496	124	120	49	80	245	1,114	4
5	1J	33.3%	2			1	6	35	44	5
6	1J	25%					1	55	56	6
7	1J	20%								7
8	1J	16 7%								8
						-				
9	i	Total 1J	498	124	120	50	87	357	1,236	9
10										10
11	}	Total 1 and 1J	23,090	4,585	292	3,275	2,473	5,888	39,603	11
12										12
13	2		123			10	9	25	167	13
14	3							34	34	14
15	4		15			4	1	8	28	15
16	5		8,977	332	26	110	- 434	142	10,021	16
17										17
57		Grand Total	32,205	4,917	318	3,399	2,917	6,097	49,853	57
58	Miles o	f electrified road								58
		included in the ng grand total	NONE	NONE	NONE	NONE	NONE	NONE	NONE	

### 700. CANADIAN MILEAGE OPERATED AT THE CLOSE OF YEAR (INCLUDED IN SCHEDULE 700 ABOVE)

	€"		Running	tracks, pass	ing tracks, cro	oss-overs, etc				į l
	•	Proportion				Miles of				
		owned or	Miles	Miles of	Miles of	passing tracks.	Miles of	Miles of		
Line	Class	leased by	of	second	all other	cross-overs,	way switching	yard switching	TOTAL	Line
No		respondent	road	main track	main tracks	and turnouts	tracks	tracks		No
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(1)	
1	1	100%	22			6	1	18	47	1
2	1J	50%	5						5	2
3		Total 1 and 1J	27			6	1	18	52	3
4	2		4				1	5	10	4
5	5		80	2		5	9		96	5
	Grand	Total Canadian								
57		Miles	111	2		11	11	23	158	57

	Road Initia	ls B	NSI				ear	200	)7 T	Т	_	_		_		- 1		ſ				_				<del>,</del>			1				_	ſ			<del></del> 1		75
					Ę	₽		-	~	က	4	2	٥	_	•	6	의	=	2	13	<u>-</u>	15	9	=	=		8	~	2	8	24	52	56	2	88	83	g	<u></u>	33
				New line	constructed	dunng year	(i)																																
		ale		Line owned.	not operated	by respondent	(£)	17			41	16	3	33	5		9				3			792			248	730	189	127			100		113		S		2.401
CK)	or common owner, or shown in column (f) icluded in column (h)	l less than one-half m		Total	mileage	operated	(B)	244	595	1,047	38	2.130	1,399	123	1,552	673	1,709	66	348	73	1,686	179	1,759	1,927	1,534	805	1 394	1,732	1,412	386	926	144	4,940	433	1,679	273	996		32,205
IES (SINGLE TRA	d held by it as a joint of mileage should be so	regarding any fraction	BY RESPONDENT	Line operated	under trackage	nghts	3	129		849	=	975	533	-	376	38	476	98	111	69	103	13	166	18	94	905	463	16	373	151	25	127	2,353	433	172	9	5		6,977
T CLOSE OF YEAR • BY STATES AND TERRITORIES (SINGLE TRACK)	ut not operated. The respondent's proportion of operated road held by it as a joint or common owner, or (e), as may be appropnate. The remainder of jointly operated miteage should be shown in column (f), as appropnate. Miteage which has been permanently abandoned should not be included in column (fi).	as a whote mile and dis	MILES OF ROAD OPERATED BY RESPONDENT	Line operated	under contract,	etc	(e)								2			13																					15
: YEAR - BY STATE	J The respondent's prose appropriate The rememe Mileage which has t	one-half mile and over	MILES		Line operated	underlease	(p)																													,			
AD AT CLOSE OF		footings, i.e., counting		Line of	proprietary	companies	(c)						96				3			4													20						123
702. MILES OF ROAD A	berated and of all road of hown in columns (b), (c) should be shown in columns	adjusted in accord with			Line	pauwo	(b)	115	282	198	27	1,155	022	122	1,174	635	1,230		237		1,583	166	1,593	1,909	1,440		931	1,716	1,039	235	106	21	2,567		1,507	267	196		23,090
	Give particulars, as of the close of the year, of all road operated and of all road owned but not operated. The respondent's proportion of operated road held by it as a joint or common owner, or under a joint lease, or under any joint arrangement, should be shown in columns (b), (c), (d), or (e), as may be appropriate. The remainder of jointly operated mileage should be shown in column (h), as appropriate. Mileage which has been permanently abandoned should not be included in column (h), as appropriate. Mileage which has been permanently abandoned should not be included in column (h).	Mileage should be reported to the nearest WHOLE mile adjusted in accord with footings, i.e., counting one-half mile and over as a whole mile and disregarding any fraction less than one-half mile			State or	terntory	(a)	Alabama	Arizona	Arkansas	British Columbia	California	Cotorado	idaho	Illinors	lowa	Kansas	Kentucky	Louisiana	Manitoba	Minnesota	Mississippi	Missoun	Montana	Nebraska	Nevada	New Mexico	North Dakota	Oklahoma	Oregon	South Dakota	Tennessee	Texas	Utah	Washington	Wisconsin	Wyoming		Total Mileage (Single Track)
	Give parti ler a joint leas spondent's pri	Mileage s			e Cross	Check																																	_
	ad Annual			3 4	Line	ž		_	7	۳	4	2	ဖ	_	•	6	٤	=	12	5	7	5	5	=	₽	5	8	2	22	23	74	25	8	27	28	82	39	ည	32

76	Road Initials E	BNSF Year 2007
	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 penod of one year or more are reportable in column (!) 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 penod less than one year should not be included in column (!)
- 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 unit. 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.
- 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 bind description. An "electric" unit includes all units which receive electric power from a third rail or overhead contact wire, and use the power to drive one or more electric motors that propel the vehicle. An "other self-powered unit" includes all units other than diesel or electric, e.g., gas furbine, sleam. Show the type of unit, service, and number, as appropriate, in a binef description sufficient for positive identification. An "Auxillary 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 engines 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	l ine 11, column (l)	Line 12, column (I)	Line 13, column (I)	Line 14, column (I)	Line 15, column (I)	Line 16, column (I)
-	(5)	" (S)	5	" (S)	(S)	(f) E
Schedule 710	Line 5, column (J)	Line 6, column (J)	Line 7, column (J)	Line 8, column (I)	Line 9, column (J)	Line 10, column (J)

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

т-					_				1		1	_	г	T .						_	1	_			d Ini	$\neg \neg$	$\overline{}$	_	$\overline{}$	ISF	_
L					_		_	ž	1	-	^	6	7	5	9	7	8	6	L	의		L	1	9	<u>2</u>	-	+	: ₽	┡-	12	16
							Leased	to others																	TOTAL	(1)			6,357	43	6.400
rear			Aggregate	capacity of	chits	reported	(i) col (i)	(See Ins 7)	ίξ	20,322,409		2,324,749	261,750	22,908,908			22,908,908	N/A		22,908,908					2009	X)					
Units at Close of Year			-		Total in	service of	respondent	[col (h) & (:)]		5,123		1,046	188	6.357			6,357	43		6.400	REBUILDING	rdar Year			2008	3					
ว					_	Leased	mou	others		2,845		218	14	3,077			3,077	4		3,081	YEAR OF	Dunng Calendar Year			2007	(1)	3		239		239
						Owned	pue	used (H)		2,278		828	174	3,280			3,280	39		3,319	GARDING				2006	(E)			417		417
		Units retired	of respondent	whether	owned or	leased,	ncluding	reclassification (a)	è	09		37	8	105			105			105	SERVICE OF RESPONDENT AT CLOSE OF YEAR BUILT, DISREGARDING YEAR OF REBUILDING				2005	(B)			329		329
		All other units	reclassification	and second	hand units	purchased	or leased from	others		e			(4)	(4)	-		(4)	4			LOSE OF YEAR		Between	Jan 1, 2000	Dec 31, 2004	(1)	700.		1,092		1,092
Changes Dunng the Year	Units Installed		Rebuilt units	acquired and	rebuilt units	rewritten	into property	accounts (e)													NDENT AT C		Between	Jan 1, 1995	Dec 31, 1999	(e)	2001		1,389	4	1,393
Changes Du	Units			-	New units	leased	from	others		112				112			112			112	E OF RESPC		Between	Jan 1, 1990	994	(0)	2		910	10	920
					_	New units	purchased	or built				63	-	63			63			63				Jan 1, 1985	686	(2)	775		322	3	325
		•		Units in	service of	respondent	at beginning	of year		5,068		1,020	203	6,291			6,291	39		6,330	OTIVE UNIT			Pofoto	- 52	(0)			1,659	26	1,685
								S.		units	nuts	units	nuts	units							1 OF LOCOM				so.						
								Type or design of units	Locomotive Units	Diesel-freight	Diesel-passenger	Diesel-multiple purpose	Diesel-switching	TOTAL (lines 1 to 4)	Electric locomotives	Other self-powered units	TOTAL (lines 5, 6, and 7)	Auxiliary units	TOTAL LOCOMOTIVE UNITS	(lines 8 and 9)	DISTRIBUTION OF LOCOMOTIVE UNITS IN				Туре	(a)	Electric	Other self-powered units	TOTAL (lines 11 to 13)	Auxiliary units	TOTAL LOCOMOTIVE UNITS (lines 14 and 15)
							Cross	Speck Speck												$\cdot \ ]$				1000	Check	1.				$\left  \cdot \right $	•
$\vdash$					_			<u>≃</u> g	t	-	2	3	4	5	9	7	8	6		힑					2	=	2	5	4	15	16

T	is	BNSF		2007		Ţ,		Т	Т		٥.	T.	Ţ	_	T	Ţ.			ר_ו	_T	1		01	m	<u> </u>	רבָן	
$\vdash$				No No		<u>- </u> 9	-	€	۶ 3 ا	21	22	,	+	24	25	1 2	₹	27	28	8	ଛ	3	32	33	34	35	1
				to others																							
Year		Aggregate capacity of	reported	in col (J) (See ins 7) (k)		23,472						22 472	27,4,62							23,472	N/A	N/A	N/A	ΝίΑ	1	N/A	
Units at Close of Year			Total in service of	respondent [col (h) & (י)] (j)		163						699	201							163	39	71	88	1,136	2,23	4,070	
jō			l.eased	from others (i)								1												6		19	
			Owned	and used (h)		163						199	2			†					39	71	93	1.17		4.051	
		Units retired from service of respondent whather	owned or leased.	including reclassification (g)		2						ľ	7							2	4	5	1	50	:	16	
		All other units including reclassification and second	hand units purchased	or leased from others (f)										_							-		S	88	,	- 69 - 69	
Changes During the Year	Units Installed	Rebuilt units acquired and	rebuilt units	into property accounts (e)																	4				•	19	
Changes D	Units		New units leased	from others (b)																							
			New units	purchased or built (c)																							<u> </u> 
	_	Undis in	service of respondent	at beginning of year (b)		165							165							165	38	92	88	1 072		3,982	
				Type or design of units (a)	Passenger-Train Cars Non-Self-Propelled	Coaches (PA, PB, PBO)	Combined cars (All class C. except CSR)	Parlor cars (PBC, PC, PL, PO)	Sleeping cars (PS, PT, PAS, PDS)	Dining, grill, & tavem cars	Nonpassenger carrying cars	(All class B, CSB, M, PSA, IA)	TOTAL (Lines 17 to 22)	Seir-Properied Electric passenger cars	(EP. ET)	Electric combined cars (E.C.)	Internal combustion rail motorcars (ED, EG)	Other self-propelled cars	(Specify types) TOTAL (Lines 24 to 27)	TOTAL (Lines 23 and 28)	Company Service Cars Business cars (PV)	Board outfit cars (MWX)	Dernok & snow removal cars	Dump and ballast cars	Other maintenance and service	equipment cars TOTAL (Lines 30 to 34)	
				Cross Check																							
Γ						-	18	19	ន	22	22	٦	2	-24		25	26	27	28	59	98	31	32	g	용	35	

### 710 INVENTORY OF EQUIPMENT - Continued

Instructions for reporting freight-train car data

- 1 Give particulars of each of the various classes of equipment which respondent owned or leased during the year
- 2 In Column (d) give the number of units purchased or built in company shops. In Column (e) give the number of new units leased from others. The term "new" means a unit placed in service for the first time on any railroad.
- 3 Units leased to others for a period of one year or more are reportable in Column (i) Units temporarily out of respondent's service and rented to others for less than one year are to be included in Column (i) Units rented from others for a period less than one year should not be included in Column (j)

		UNITS OWNED, INCLUE	DED IN INVESTM	ENT ACCOU	NT AND LEA	SED FROM C	THERS		
			Units in servi	ce of respon-		Changes	dunng the yea	г	
			dent at begi	nning of year		Unit	s installed		<u> </u>
							Rebuilt units	All other units,	
			ł			1	acquired and	ıncludıng	i
					New units	New or	rebuilt units	reclassification	
		Class of equipment	Time-		purchased	rebuilt units	rewntten	and second hand	!
Line	Cross	and	mileage	All	or	leased	into	units purchased	Line
No	Check	car designations	cars	Others	built	from others	property	or leased	No
	-	_	ļ	,			accounts	from others	
		(a)	(b)	(c)	(d)	(e)	(1)	(g)	
		FREIGHT TRAIN CARS							
36		Plain box cars - 40'	1			}	l		36
1		(B1, B2)	18		ì	Ì	j '		İ
		Plain box cars - 50' and longer							
37		(B3_0-7, B4_0-7, B5, B6	ŀ		ŀ	ŀ	l		1
		B7, B8)	4		ł	}	1	1	37
		Equipped box cars	1				<u> </u>		
38		(All Code A, Except A_5_)	8,915				220	99	38
		Plain gondola cars							
39		(All Codes G & J, J_1, J_2,							1
		J_3, J_4)	7,960		135	810	11		39
		Equipped gondola cars							
40	l .	(All Code E)	6,038				57		40
		Covered hopper cars							
41		(C_1, C_2, C_3, C_4)	33,488		1,620	747	348	2,177	41
		Open top hopper cars - general			<u> </u>				
42	Ī	service (All Code H)	6,327		l	210	179		42
		Open top hopper cars - special	1		t	t	ļ ————		
43	l	service (J_O), and All Code K)	4,950	ŀ	ļ			214	43
		Refingerator cars - mechanical					<del>                                     </del>		
44		(R_5,_,R_6_,R_7_,R_8_,R_9_)	1,684		1				44
		Refrigerator cars - nonmechanical							
45		(R_0_, R_1_, R_2_)	2,947	-	ŀ		114	114	45
		Flat cars - TOFC/COFC	1		<del>                                     </del>	<del></del>			
46	'	(All Code P, Q, & S, Except Q8_)	6,266		125	125	1	127	46 -
_		Flat cars - multilevel	<u> </u>		1				
47	i	(All Code V)	641		Į.		153		47
		Flat cars - general service			<del>                                     </del>				
48		(F10_, F20_, F30_)	142			i		119	48
		Flat cars - other	·				<del>                                     </del>		
49	1	(F_1_, F_2_, F_3_, F_4_, F_5_,	·	Ì	1	1			49
	l	F_6_, F_8_, F40_)	4,974			255	151		
		Tank cars - under 22,000 gal					1		
50	1	(T_0, T_1, T_2, T_3, T_4,	1	1	<b>\</b>	1	ł	1	50
- 1	l	T 5)	120		<b>!</b>				!
	$\vdash$	Tank cars - 22,000 gal and over	1		<del> </del>	<del> </del>			
51		(T6, T7, T8, T9)	306		1	1	22		51
		All other freight cars	1			<del>                                     </del>	<del></del>		<del></del>
52		(A_5_, F_7_, All Code L & Q8)	92		1	]		1	52
53		TOTAL (Lines 36 to 52)	84,872	· · · · · ·	1,880	2,147	1,255	2,850	53
54		Caboose (All Code M-930)	N/A	249					54
55		TOTAL (Lines 53 and 54)	84,872	249	1,880	2,147	1,255	2,850	55

### 710 INVENTORY OF EQUIPMENT - Continued

- Column (m) should show aggregate capacity for all units reported in Columns (k) and (l), as follows. For freight-train cars, report the nominal capacity (in tons of 2,000 lbs) as provided for in Rule 86 of the AAR Code of Rules Governing Cars in Interchange. Convert the capacity of tank cars to capacity in tons of the commodity which the car is intended to customarily carry.
- 5 Time-mileage cars refers to freight cars, other than cabooses, owned or held under lease arrangement, whose interline rental is settled on a per diem and line hauf mileage basis under "Code of Car Hire Rules" or would be so settled if used by another railroad

		UNITS	OWNED, INCLUDE	D IN INVESTMEN	T ACCOUNT, AN	D LEASED FROM	OTHERS		
		Changes dunng year			Units at close	e of year			
1 !		(concluded)			Total in s	ervice of			
		Units retired			respo	ndent	Aggregate		l
		from service			(col (s	) & ( <sub>1</sub> ))	capacity		1
		of respondent			,	7 - 477	of units		i
		whether owned	Owned	Leased	Time-		reported in	Leased	1
Line	Cross	or leased	and	from		All	col (k) & (l)	lo	Line
					mileage				
No	Check	including	used	others	cars	Others	(see ins 4)	Others	No
		reclassification							1
<u> </u>		(h)	(1)	()	(k)	(1)	(m)	(n)	<b></b>
					İ				1
36							l		36
			18		18		1,078		<b>↓</b>
	!								
	i I								
37			4		4		252		37
									l
38		1,308	4,737	3,189	7,926		698,026		38
1 7				_					i
						-	l		Į.
39		924	2,078	5,914	7,992		922,892		39
									1
40	L	397	3,825	1,873	5,698		570,968		40
			•						T
41		1,941	17,091	19,348	36,439		3,869,820		41
									1
42	1	328	6,107	281	6,388		618,830		42
					-				1
43	i	124	1,121	3,919	5,040		571,000		43
				-	·				1
44		193	491	1,000	1,491		124 239		44
					·····				1
45		470	2,705		2,705		215,537		45
						<del> </del>			<del>  ``</del>
46		1,016	122	5,505	5,627		1,422,690		46
<del></del>					0,02.	<del></del>	1,122,000		<del>                                     </del>
47		378	416		416		17,089		47
<del></del>			- 410	-	410		17,005		+
48			142	119	261		21,293		48
H	<del>                                     </del>		172	119		<del> </del>	21,233		+
49									49
""		798	2724	4 800	4 500		422 820		1 49
<del> </del>	<del> </del>	798	2,724	1,858	4,582	<del> </del>	432,839		╂──
50									50
50		ا _					9540		1 30
<u> </u>	<b>—</b>	. 6	114		114		8,842		+
	į į	4.5	300	ra	3.5		20.600		1
51	<b>—</b>	15	260	53	313	<del> </del>	29,622		51
									l
52	$\vdash$	11	81	40.000	81	<u> </u>	6,189		52
53		7,909	42,036	43,059	85,095		9,531,206		53
54	<b> </b>	6	243	40.050	N/A	243	N/A		54
55	<u> </u>	7,915	42,279	43,059	85,095	243	9,531,206		55

### 710 INVENTORY OF EQUIPMENT - Continued

		UNITS OWNED, INCLU	JDED IN INVESTI	MENT ACCOU	NT, AND LEA	SED FROM C	THERS		
				ice of respon-			during the yea	ır	
	1		dent at beg	nning of year		Unit	s installed		
	0	Class of equipment			New units purchased	New units	Rebuilt units acquired and rebuilt units rewritten	including reclassification and second hand	_
Line	Cross	and	Per	All	or	leased	ınto	units purchased	Line
No	Check	car designations	diem	Others	built	from others	property accounts	or leased from others	No
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		FLOATING EQUIPMENT							
		Self-propelled vessels					l .		į
56		(tugboats, car femes, etc.)	N/A				L		56
	1	Non-self-propelled vessels	1	1					
57	L	(car floats, lighters, etc.)	N/A						57
58		TOTAL (Lines 56 and 57)	N/A				L		58
		HIGHWAY REVENUE EQUIPMENT							
59		Chassis (Z1_, Z67_, Z68_, Z_69_)		12,849			<u> </u>		59
60	<u> </u>	Dry van (U2_, Z_, Z6_ , I-6)		4,484					60
61		Flat bed (U3, Z3)							61
62		Open bed (U4, Z4)							62
63	L	Mechanical refingerator (U5_, Z5_)		ļ			<u> </u>		63
64	<u></u>	Bulk hopper (U0, Z0)		<u> </u>					64
65		Insulated (U7, Z7)							65
66	<u></u>	Tank (Z0, U6) (See note)					<b> </b>		66
67		Other trailer and container (Special equipped dry van U9, Z8 , Z9 _)							67
68		Tractor						<u> </u>	68
69		Truck							69
70		TOTAL (Lines 59 to 69)		17,333					70

### NOTES AND REMARKS

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

### 710. INVENTORY OF EQUIPMENT - Concluded

		Changes dunng year			Units at clos	D LEASED FROM			
		· · · ·	— т				<del></del>		_
	\ \ \	(concluded)	•	ŀ	Total in service of respondent				1
		Units retired			•		Aggregate		1
	l I	from service		<u> </u>	(col (	(i) & (j))	capacity		Į .
	1	of respondent				1	of units		i i
		whether owned	Owned	Leased	_	i I	reported in	Leased	1.
Line	Cross	or leased	and	trom	Per	All	col (k) & (l)	to	Line
No	Check	including reclassification	used	others	diem	Others	(see ins 4)	Others	No
	<u> </u>	(h)	(1)	<u>(i)</u>	(k)	(1)	(m)	(n)_	
									Ţ
56									56
57			]	Ì			Ì		57
58		<del></del>					· · †		58
59		1,135	958	10,756		_ 11,714	761,410		59
60		31	775	3,678		4,453	296,602		60
61									61
62									62
63									63
64									64
65									65
66									66
67									67
68									68
69	<u> </u>					<u> </u>			69
70		1,166	1,733	14,434		16,167	1,058,012		70

NOTES AND REMARKS

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

(Dollars in Thousands)

- 1 Give particulars as requested, separately, for the various classes of new units and rebuilt units of equipment installed by respondent during the year. information regarding the cost of any units installed is not complete at time of filing of 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 properly account for the year. Indicate in column (e) whether an installation represents equipment purchased (P), built or repuilt 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), 2,500 HP. Cars should be identified as to special construction or service characteristics, such as aluminum-covered hopper car (LO), steel boxcars-special service (XAP) etc. For TOFC/COFC show type of equipment as enumerated in Schedule 710
- 3 In column (c) show the total weight in lons of 2,000 pounds. The weight of the equipment acquired should be the weight empty
- 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 and in the lower section disclose rebuilt units acquired or rewritten into the respondent's accounts. The tenn "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 funds should be reported on separate lines and appropriately identified by footnote or sub-heading

	N	EW UNITS				
Line: No	Class of equipment	Number of units	Total weight (tons)	Total cost (000)	Method of acquisition (see instructions)	Line No
	(8)	(b)	(c)	(d)	(e)	
1	Diesel-Multi Purpose Locomotives	63	8,253	\$ 64,301	Р	1
2	Freight-Train Cars					2
3	Plain gondola cars	135	4,860	9,645	L	3
4	Covered hopper cars	1,620	48,600	114,649	L	4
_ 5	Flat Cars - TOFC/COFC	125	4,375	32,787	L	5
6						6
7						1.7
8						8
9						9
10						10
11						11
12						12
13						13
14						14
15						15
16	<u> </u>					16
17						17
18						18
19	TOTAL	1,943	66,088	\$ 221,382		19

	DED. III TARRETO				
20 Freight-Train Cars	REBUILT UNITS		<del></del>		20
21 Equipped box cars	220	9.240	\$ 2,681	c	- 20 21
22 Plain gondola cars	11	396	126	č	22
23 Equipped gondola cars	57	1,938	561	С	23
24 Covered hopper cars	348	10,440	4,518	С	24
25 Refrigerator cars - nonmechanical.	114	5,244	3,629	U	25
26 Flat cars - multilevel	153	5,355	3,888	O	26
27 Flat cars - other	151	5,134	2,548	С	27
28 Open hopper cars	179	5,370	2,189	C	28
29 Tank Cars	22	1,760	230	U	29
30 Work Equipment Cars					30
31 Work equipment cars - Business Car	4	304	1,859	С	31
32 Work equipment cars - Other Maintenance and Service cars	12	360	436	С	32
33					33
34					34
35					35
36					36
37					37
38					38
39					39
40 TOTAL	1,271	45,541	\$ 22,665	N/A	40
41 GRAND TOTAL (NEW AND REBUILT)	3,214	111,629	\$ 244,047	N/A	41

# GENERAL INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULES 720, 721, 723, AND 726

For purposes of these schedules, the track categories are defined as follows

A - Freight density of 20 million or more gross ton miles per track mile per year (include passing tracks, turnouts and crossovers)

- B Freight density of less than 20 million gross ton miles per track mile per year, but at least 5 million (include passing tracks, turnouts and crossovers)
- C Freight density of less than 5 million gross ton miles per track mile per year, but at least 1 million (include passing tracks, furnouts and crossovers)
- D Freight density of less than 1 million gross ton miles per track mile per year(include passing tracks, turnouts and crossovers)
- F Track over which any passenger service is provided (other than potential abandonments) Mileage should be included within track categories A through E unless there is E - Way and yard switching tracks (passing tracks, crossovers and turnouts shall be included in category A, B, C, D, F, and Potential abandonments, as appropriate) dedicated entirely to passenger service F

Potential abandoriments - Route segments identified by railroads as potentially subject to abandoriment as required by Section 19904 of the Interstate Commerce Act

- 2 This schedule should include all class 1, 2, 3, or 4 track from schedule 700 that is maintained by the respondent (class 5 is assumed to be maintained by others)
- 3 If for two consecutive years, a line segment classified in one track category maintains a traffic density which would place it in another, it shall be reclassified into that category as of the beginning of the second year
- 4 Traffic density related to passenger service shall not be included in the determination of the track category of a line segment

### 720 TRACK AND TRAFFIC CONDITIONS

1 Disclose the requested information pertaining to track and traffic conditions

-						
lne		Mileage of tracks	Average annual traffic density in	Average running	I rack miles under	Line
Š	Track Category	at end of period	milions of gross ton-miles per track-mile*	speed limit	slow orders	2 Z
!		(whole numbers)	(use two decimal places)	(use two decimal places)	at end of period	
	(a)	æ	(C)	(p)	(e)	
-	V	21,903	62 04	57.84	1,163 7	-
~	œ	6.183	11 22	45 58	8 094	2
67		1.847	2 53	34 98	321 1	3
4	Q	1,461	0.42	24 78	379.5	4
ď	ш	8.438	n/a	n/a		သ
9	TOTAL	39,832	45 66	52 54	2,325 1	9
_	L	10,726	n/a	n/a		7
α	Potential abandonments					œ
,						

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

				•		П		$\sqcap$		ı	Т	Т	Т		<del></del>		 	_
					ž		2	က	7	2	٥	^	8					
		Crosstres switch and	bndge ties	% of spot	maintenance (k)	ļ												
		S &	_		Ĕ	15	41	97	16	9	န္ပ	+	$\dashv$					
			Switch and	bndge tres	(board feet) (j)	1,751,015	368,041	18,197	17,916	631,561	2,786,730							
			Swit	pro	(poa								١					
	n of the /ards, and					589	286,866	77,419	8,619	101,760	123	1	$\exists$					
	conditions sound y				Total (3)	2,232,589	286	77	8	101	2,707,253							
	general ( and sea: ie ties in																	
	The term "spot maintenance" and congruence of the present of the state			Other	£													
	upgradi supply s			ै	£													
	imed at se jeneral wn lines		nd Ties	П	be	Ī	T	П			7	1	1		-			
	ments a intenanc i ties in { imer's o		Second-hand Ties	ے	Untreated (g)													
	replace spot mai landling er the ca		Sec	Wooden		$\vdash$	_	Н	Ц	Н	$\dashv$	$\dashv$	$\dashv$					
•	ammed d to be s cost of t				Treated (f)													
	to programsiderect and the ing. hat	cement	_	igspace		lacksquare	_	Ц	Ц	4		4	4	ç	1			
	posed i t are coi ection, a f unload schedule	Number of crossties laid in replacement		Other	<b>9</b>									1,147 55				
	is, as of nent tha ng. inspi e cost oi in this s	lies laid		ð	2									S				
	spector eplacen s, loadit ent Thi	of crossi		<u> </u>		126,171	765	Н	-	718	127,654	1			1			
	nutine in laid in r te train f treatminot be in	lumber		Concrete	ĝ	126					127							
eu G	lunng ro ard feet in lines, e cost o should	Z	Ties					L	L	L				(MBM)				
ołacem	onents des or bos		New Ties		ated									- 1				
nent aid in re	c compo total te arges o g plants				Untreated (c)									and switchtie				
eplacen	to track nlage of atton ch t treating th loading			Wooden		<u>_</u>	2	<u>e</u>	119	42	66	-		47.70 a				
laid in r	repairs e percer ansporti ndling a			\$	Treated (b)	2,106,418	286,101	77,419	8,619	101,042	2,579,599			47				
ing tes	means are to the clude to st of hair st of hair st of nair st of nair conne				T Te													
Furnish the requested information concerning tres laid in replacement to return (i) ranget the total hoard feet of switch and hadge test laid in replacement	The term "spot maintenance" in column (k) means repairs to track components during routine inspections, as opposed to programmed replacements aim tracks. "Parcent of spot maintenance" in column (k) means repairs to track components during routine that are considered to be spot maintenance tracks. "Parcent of spot maintenance fin line 9, the average cost paintenance microted transportation charges on foreign lines, to terming, inspection, and the cost of handling to the spot spot in the case of treating thes, also the cost of handling at treating plants and the cost of treatine than that necessary in connection with loading or treatment should not be included in this schedule.	-		L	L	$\vdash$		$\vdash$	_	_	Н			\$	1			
mation a	antenar per the s thes, also																•	
ted info	intenand I spot m ge cost treating er than			Track Category	(a)						TOTAL		ments	rosste				
reques:	spot mai spot mai rcent of e avera case of i			Track (	-						잍		pandon	st per c				
mish the	e term ": cks "Pe ine 9, th 1 in the (												Potential abandonments	Average cost per crosste				
		-		- PE		<u> </u>	2 8	3	4	3 2	9	7 F	8 Pot	9 Ave	1			
	1 6 4	[		Line	2	Ľ	Ľ	Ľ	Ľ	("		7		["		 		

# 722. TIES LAID IN ADDITIONAL TRACKS AND IN NEW LINES AND EXTENSIONS

(Dollars in Thousands)

Give particulars of ties laid during the year in new construction during the year In column (a), classify the ties as follows

U - Wooden ties, untreated when applied

T - Wooden ties, treated before application

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

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

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

			Crossties		5)	Switch and Bridge Ties	S		
				Total cost of			Total cost of		_
				crossties laid in	Number of feet	Average cost	switch & bridge		
Line	Class	Total number	Average cost	new tracks	(board measure)	per M feet	ties laid in new	Remarks	E E
<u>ء</u>	of tres	of ties applied	per tie	during year	laid in tracks	(board measure)	tracks during year	-	
	(a)	(Q)	(c)	(d)	(e)	(1)	(6)	(h)	_
$\vdash$	F	32,118	86 99	2,151	39,060	1,179 57	46 New	New	_]
2	s	386,326	50 51	19,513				Concrete	7
3									3
4									4
2									5
6									9
ļ.									7
- - -									8
6									6
ē									5
E									=
12									12
13									13
<u> </u>									14
5									15
16									٩
12									17
80									18
19									19
8	TOTAL	418,444		21,664	39,060		46		8
L.	Number of mil	les of new running	tracks, passing tra	Number of miles of new running tracks, passing tracks, cross-overs, etc.	c, in which ties were laid	lard	161 17		2
↓_	A maker of m	les of new yard st	subul meat notes	rv. and other switchin		s were laid	22 16		22

				-			z	Ļ	<u>                                     </u>	Ľ	Ľ	Ľ	Ĭ			<u>"</u>
					Percent of	Spot	Maintenance	(12)								
	ineral condition of the	of handling rails in	ion of rails should not	-		Bolted	rail	11 93	1 69	0.36	200	0.32	14 37			\$602.90
	ned at upgrading the ge	eign lines, and the cost	ection with the distribut	Total		Welded	ligi ¢	1 336 80	189 52	39 77	8 21	35.91	1,610 21			Relay
MENT	mmed replacements air	aintenance signt charges paid to for	i of train service in conf		rail	Bolted	raıl	(a)	06 0	0 19	0 0	71 0	7 65			\$738 24
723. RAILS LAID IN REPLACEMENT	, as opposed to progra	onsidered to be spot m ready for shipment, fre	ig the rails in tracks and	ent (rail-miles)	Relay rail	Welded	To S	(0)	24 59	5 16	1.06	4 66	208 91			New
723. RAIL	is during routine inspections, as opposed to programmed replacements aimed at upgrading the general condition of the	ind in replacement that are considered to be spot maintenance bing at the point of purchase ready for shipment, freight charge	rier's own lines, and placi	Miles of rail laid in replacement (rail-miles)		Bolted	rad	(5)	0 79	0 17	0 03	0 15	6 72			\$72134
	laid in replacement repairs to track components	percentage of total rails law uld include the cost of loadii	oading, hauling over the car	Σ	New rail	Welded	rai	(D)	164 93	34 61	7 15	31.25	1,401 30			ent per gross ton
	Furnish the requested information concerning rails laid in replacement. The term "spot maintenance" in column (h) means repairs to track component	tracks "Percent of spot maintenance" refers to the percentage of total rails laid in replacement that are considered to be spot maintenance 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, and the cost of handling rails in	general supply and storage yards. The cost of unloading, hauling over the carner's own lines, and placing the rails in tracks and of train service in connection with the distribution of rails should not be included in this schedule.		1	Track	Category	(a)					TOTAL		ents	Average cost of new and relay rail laid in replacement per gross ton
	Furnish the requested The term "spot mainte	tracks "Percent of sp In line 9, the average	general supply and storage y be included in this schedule				Cat		( 60	U	ء ا	ш	1	L	Potential Abandonments	Average cost of new a
L	- 8	<u>س</u>				Line	ž	_[.	<u> </u> ^	ľ	4	2	9	7	8	6

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

(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 rails, Bessemer process
  - (2) New steel rails, open-hearth process
  - (3) New rails, special alloy (describe more fully in a footnote)
  - (4) Relay rails
- 2 Returns in Columns (c) and (g) should be reported in WHOLE numbers. Fractions of less than one-half should be disregarded and fractions of one-half or more should be counted as one
- 3 The returns in Columns (d) and (h) should include the cost of loading at the point of purchase ready for shipment, the freight charges paid to foreign lines, and the cost of handling rails in general supply and storage yards. The cost of unloading, hauling over carrier's own lines, and placing the rails in tracks, as well as train service in connection with the distribution of the rail, should not be included in this schedule.

]	1	Rail	Applied in Run	ning Tracks, Passing	Tracks	Rail	Applied in Yard,	Station, Team, Indus	itry	
Ì			Cr	ossovers, Etc	<u></u>		and Other Sy	witching Tracks		
		Weight	of rail	Total cost of rail applied in running		Weigl	nt of rail	Total cost of rail applied in yard.		
	l			track, passing	[			station, team,		
	Class	Pounds	Number	track, crossovers.	Average cost	Pounds	Number	industry, and other	Average cost	l
Line	of	per yard	of tons	etc , during	per ton	per yard	of tons	switching track	per ton	Line
No	rail	of rail	(2000 lbs)	year	(2000 lbs)	of rail	(2000 lbs)	during year	(2000 lbs)	No
	(a)	(b)_	(c)	(d)	(e) _	(f)	(g)	(h)	(1)	l
1	1	136	3,963	2,748	0 69	132	17	11	0 66	1
2	1	141	28,876	21,975	0 76	136	2,780	2,044	0 74	2
3	1	132	1		0 61					3
4	1	136	3,697	2,536	0 69					4
5	1	132	26	17	0 66					5
6	1	136	23	17	0 74					6
7										7
8	4	132	678	253	0 37	131	797	479	- 060	8
9	4	136	695	309	0 45	132	1,320	758	0 57	9
10	4	132	831	237	0 28	136	319	180	0 56	10
11	4	136	767	363	0 47					11
12										12
13										13
14										14
15										15
16										16
17										17
18										18
19										19
20	L		·							20
21	<u> </u>									21
22								ļ		22
23										23
24	<b> </b>	ļ	ļ					<b></b>	L	24
25								<u></u>	ļ	25
26	<b></b>	ļ							L	26
27	ļ	ļ	ļ	<del></del>		<u> </u>	_ <del>.</del>	<b></b> _	<b></b> _	27
28		ļ						<u> </u>		28
29		<u> </u>				<b> </b>			<u> </u>	29
30		<b> </b>	<u> </u>		<u> </u>	L		<del> </del>	<u> </u>	30
31	ļ	<u> </u>	ļ	ļ <u> </u>		<b>└</b> ──		<u> </u>		31
32	<del> </del>	<b> </b>	<b> </b>			<b></b>		<b></b>	<b></b>	32
33	TOTAL	N/A	39,557	28,455	0 72	N/A	5,233	3,472	0 66	33
34	<del></del>			s, passing tracks, cros				<b></b> _	161 17	34
35	Number	of miles of nev	v yard, station.	team, industry, and o	ther switching track	s in which rails	were laid		22 16	35

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 rail 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 neld under any form of lease (granting exclusive possession to the lessee) should be included

	<del></del>	<del></del>			
l. I	Weight of	Line-haul	Switching and		1.
Line	rails per yard	companies (miles	terminal companies	Remarks	Line
No	(pounds)	of main track)	(miles of ali track)		No
	(a)	(b)	(c)	(d)	$\vdash$
1	52				
2	56	<del> </del>		<del></del>	2
3	60	<u> </u>		<del></del>	3
4	65	<del></del>			4
5	66	2			5
6	67	<del>                                     </del>	<del></del>		6
7	68	9	<del></del>	<del></del>	7
8	70	6	<del></del>	· · · · · · · · · · · · · · · · · · ·	8
9	72	56			9
10	75	30	11		10
11	76	40			11
12	77	12	<del></del>		12
13	80	8			13
14	85	200	5	<u></u>	14
15	90	791			15
16	100	129			16
17	105				17
18	110	203	19		18
19	112	2.073	39		19
20	115	3,075	19		20
21	119	614	-		21
22	128		1		22
23	129	288			23
24	130	3			24
25	131 -: 132	786	1		25
26	102	6,487			26
27	100	12			27
28	136	11,116			28
29	140	14			29
30	141	1,249			30
31	155	1	<del></del>		31
32	Unknown	70			32
33		<del>                                     </del>	<del></del>		33
34		<del>                                     </del>	·		34
35		<del> </del>	·	<u> </u>	35
36 37		<del> </del>			36
		<del> </del>			37
38		<del> </del>		<del></del>	38
39		<del> </del>	<del></del>		39
40		<del> </del>			40
41		<del>                                     </del>			41
42		<del> </del>			42
43		<del> </del>		<u> </u>	43
44		<del> </del>	<u> </u>		44
45		<del> </del>		<del> </del>	45
46 47		<del> </del>			46 47
48	TOTAL	27,205	102		48
<b>├</b> *	IOIAL	21,200	102	L	<u> </u>

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Furnish the requested information concerning the summary of track replacements

In columns (d), (e), (g), and (j), give the percentage of replacements to units of property in each track category at year end

L			Ties			Rail	lie lie	Ballast	Track	Track Surfacing	
		Number of ties replace	es replaced	Percent replaced	replaced						
			Switch and		Switch and	Miles of rail		Cubic yards			
Line	Track	Crossties	bridge tres	Crossties	bndge ties	replaced	Percent	of ballast	Miles	Percent	Line
ž	Category		(board feet)		(board feet)	(rail-miles)	Replaced	placed	surfaced	surfaced	ž
	(a)	9	(c)	(g)	(e)	ω	(b)	(h)	(ı)	(1)	
-	A	2,232,589	1,751,015	3 20%	N/A	1,349	3 08%	861,789	10,921	49 86%	ı
2	B	286,866	368,041	1 46%	A/A	191	1 55%	640.533	582	9 41%	2
က	O	77,419	18,197	1 31%	A/A	40	1 09%	14,382	35	1 89%	3
4	0	8,619	17,916	0 19%	A/A	80	0 28%	30,419	54	3 70%	4
2	Ш	101,760	631,561	0 38%	N/A	36	0 21%	-	95	1 13%	5
φ	TOTAL	2,707,253	2,786,730	2 13%	N/A	1,624	2 04%	1,547,123	11,687	29 34%	9
^	4				N/A						-
8	Potential abandonments				A/A						8
Į											

DIESEL FUEL ands)	S	(acolloo) to leave
750. CONSUMPTION OF DIESEL FUEL (Dollars in Thousands)	LOCOMOTIVES	1/1-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -

	LOCOMOTIVES		
Lie	Kind of locomotive service	Diesel oil (gallons)	Line
<b>₽</b>	· (e)	(q)	o N
-	Freight	1,392,717,201	ļ
7	Passenger		2
က	Yard Switching	48,869,799	3
4	TOTAL	1,441,587,000	4
က	COST OF FUEL \$(000)*	\$ 3,197,417	5
9	Work Train	1,157,753	g

\*Show cost of fuel charged to train and yard service (function 67-Loco Fuels). The cost stated for diesel fuel should be the total charges in the accounts specified, including freight charges and handling expenses. Fuel consumed by mixed and special trains that are predominantly freight should be included in freight service, but where the service of mixed or special trains is predominantly passenger, the fuel should be included in passenger service.

### 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 trains are those trains operated between two or more major concentration or distribution points. Do not include unit train statistics in way or 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 freight moving in transportation trains are not 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 that 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 motorcars. 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 for 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 RaifroadfOwned and Leased Cars, items 4-01 and 4-11, report both foreign cars and respondent's 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 billigs as empty freight cars-miles. Do not report miles made by motorcars or business cars.
- (I) 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 Items 4-17, 4-18, and 4-19. If private line cars move in revenue service, yhe loaded and empty miles should not be considered n0-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 I c I 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.

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

- (M) Road service represents elapse time of transportation trains (both ordinary and light) between the time of leaving the initial terminals and the time at final terminals, including trains switching at way stations and delays on road as shown by conductor's or dispatcher's train reports. Include time of motorcar service performed by train locomotives at terminals and way stations. Report in Item 9-02, train switching hours included in Item 9-01. Train switching is the time spent by the train while performing switching service at terminals and way stations where no regular yard service is maintained. A train hour is independent of the number of locomotives in the train.
- (N) Yard switching hours are hours expended in switching service performed by yard crews in yards where regular switching service is maintained, including switching and transfer service in connection with the transportation of revenue and incidentally of company freight. Hours in yard switching are independent of the number of locomotives used
- (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 train from the origination points, (2) in two through trains, and (3) in a way-train to the destination point, the total count of loaded cars would be four two counts for the movements in the way trains and two counts for the movements in through trains. Therefore, each car originated or received from a connecting carrier receives an initial count, plus one count for each subsequent physical transfer between trains on respondent's lines. No additional count is given because of crew change or changes in track identification number unless there is a physical transfer of the car between trains. Each car moving under revenue billing shall be considered as a loaded car.
- (Q) Report vehicles (TOFC trailers/containers, automobiles and trucks) loaded and unloaded to and from TOFC and multiple level freight cars when the work is performed at the railroad's expense
- (R) Report the number of loaded revenue trailers/containers picked up, plus revenue trailers/containers delivered in TOFC/COFC and in highway interchange service, when the work is performed at the railroad's expense. (Performed at railroad's expense means that railroad employees perform the service or that the railroad hires a subsidiary or outside contractor to perform the service.) Do not include those trailers/containers which are picked up or delivered by a shipper or motor carrier, etc. when a tariff provision requires that the shipper or motor carrier, etc., and not the railroad, perform that service. Note The count should reflect the trailers/containers for which expenses are reported in Schedule 417, line 2, column (b)
- .(S) Report under Marine Terminals, Item 16, the tons loaded onto and unloaded from marine vessels at the expense of the reporting railroad
- (T) Report the total number of foreign railroad cars on line at the end of the year (except surplus cars, see below) Foreign railroad cars refers to freight cars owned by other railroads whose interline rental is settled on time (by hour) and actual line-haul mileage charges under the Code of Car Hire Rules

Carriers will be governed by local conditions in determining whether a car at an interchange point should be considered "on-line." Unserviceable cars include cars on repair tracks undergoing or awaiting repairs. They include cars on repair tracks repaired and awaiting switching, cars on repair tracks undergoing or awaiting repairs switching, cars awaiting movement to repair tracks held in train yards (excluding cars which are to be repaired in the train yard without loss of time), cars moving empty in trains en route to shop, and cars stored awaiting disposition.

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.

# 755 RAILROAD OPERATING STATISTICS

Line	Cross	Item Description	Freight	Passenger	Line
No	Check		Train	Train	No
j		(a)	(b)	(c)	
1		1 Miles of Road Operated (A)	32 205		1
		2 Train Miles - Running (B)			$T^{-}$
2		2-01 Unit Trains	57 149,583	XXXXXX	2
3		2-02 Way Trains	7,349 071	XXXXXX	3
4		2-03 Through Trains	106,398,081		4
5		- 2-04 TOTAL TRAIN MILES (Lines 2-4)	170 896,735		5
ō		2-05 Motorcars (C)			6
7		2-07 TOTAL ALL TRAINS (Lines 5 and 6)	170,896,735		7
		3 Locomotive Unit Miles (D)			
		Road Service (E)	1		
8	li	3-01 Unit Trains	178 096,938	XXXXXX	8
9		3-02 Way Trains	16,638,010	XXXXXX	9
10		3-03 Through Trains	331,173,703		10
11		3-04 TOTAL (Lines 8-10)	525,908,651		11
12		3-11 Train Switching (F)	4,437,100	XXXXXX	12
13		3-21 Yard Switching (G)	16,106,508		13
14		3-31 TOTAL ALL SERVICES (Lines 11-13)	546 452,259		14
		4 Freight Car-Miles (thousands) (H)			T
		4-01 RR Owned and Leased Cars Loaded	<u> </u>		1
15		4-010 Box-Plain 40-Foot	3	XXXXXX	15
16		4-011 Box-Plain 50-Foot and Longer	13 218	XXXXXX	16
17		4-012 Box-Equipped	202,866	XXXXXX	17
18		4-013 Gondola-Plain	312 620	XXXXXX	18
19		4-014 Gondola-Equipped	99,754	XXXXXX	19
20		4-015 Hopper-Covered	699 410	XXXXXXX	20
21		4-016 Hopper-Open Top-General Service	62,611	XXXXXXX	21
22		4-017 Hopper-Open Top-Special Service	144 089	XXXXXXX	22
23		4-018 Reingerator-Mechanical	27,240	XXXXXX	23
24		4-019 ReIngerator-Non-Mechanical	55,744	XXXXXX	24
25		4-020 Flat-TOFC/COFC	540,233	XXXXXXX	25
26		4-021 Figt-Multi-Level	48,703	XXXXXX	26
27		4-022 Flat-General Service	520	XXXXXX	27
28		4-023 Flat-All Other	101,792	xxxxxx	28
29		4-024 Ali Other Car Types-Total	2,493	XXXXXX	29
30		4-025 TOTAL (Lines 15-29)	2,311,296	XXXXXX	30

# 755 RAILROAD OPERATING STATISTICS - (Continued)

Line	Cross		Item Description	Freight	Passenger	Line
No	Check			Train	Train	No
ł	1.		(a)	(6)	(c)	
7		4-11	RR Owned and Leased Cars - Empty			7
31		4-110	Box-Plain 40-Foot	18	XXXXXX	31
32		4 111	Box-Plain 50-Foot and Longer	10,090	XXXXXX	32
33		4-112	Box-Equipped	159,909	XXXXXX	33
34		4-113	Gondola-Plain	322 132	XXXXXX	34
35		4-114	Gondola-Equipped	97,626	XXXXXX	35
36		4-115	Hopper-Covered	677,145	XXXXXX	36
37		4-116	Hopper-Open Top-General Service	74,327	XXXXXX	37
38		4-117	Hopper-Open Top-Special Service	144,402	XXXXXX	38
39		4-118	ReIngerator-Mechanical	19,515	XXXXXX	39
40		4-119	Refrigerator-Non-Mechanical	38,702	XXXXXX	40
41		4-120	Flat-TOFC/COFC	62,029	XXXXXX	41
42		4-121	Flat-Multi-Level	10 621	XXXXXX	42
43		4-122	Flat-General Service	1,010	XXXXXX	43
44		4-123	Flat-All Other	100,863	XXXXXX	_4
45	-	4-124	All Other Car Types-Total	18,889	XXXXXX	4:
46		4-125	TOTAL (Lines 31-45)	1 737,278	XXXXXX	46
		4-13	Private Line Cars - Loaded (H)			Т
47		4-130	Box-Plain 40-Foot		XXXXXX	47
48		4-131	Box-Plain 50-Foot and Longer	10,159	XXXXXX	44
49		4-132	Box-Equipped	28,006	XXXXXX	_49
50		4-133	Gondola-Plain	996,520	XXXXXX	50
51		4-134	Gondola-Equipped	43,175	XXXXXX	5
52		4-135	Hopper-Covered	401,156	XXXXXX	53
53		4-136	Hopper-Open Top-General Service	78,707	XXXXXX	_5:
54		4-137	Hopper-Open Top-Special Service	768,154	XXXXXX	5
55		4-138	Refngerator-Mechanical	5,808	XXXXXX	5
56		4-139	Reingerator-Non-Mechanical	467	XXXXXXX -	5
57		4-140	Flat-TOFC/COFC	879,639	XXXXXX	5
58		4-141	Flat-Mult-Level	224,247	XXXXXX	5
59		4 142	Flat-General Service	144	XXXXXX	5
60		4-143	Flat-All Other	74,899	XXXXXX	6
61		4-144	Tank Under 22,000 Gallons	157,209	XXXXXX	6
62		4-145	Tank - 22,000 Gallons and Over	307,581	XXXXXX	6
63		4-146	Ali Other Car Types-Total	31,681	XXXXXX	6
64		4-147	TOTAL (Lines 47-63)	4,007,552	xxxxxx	- 64

# 755. RAILROAD OPERATING STATISTICS - (Continued)

Line	Cross		Hem Description	Freight	Passenger	Line
No	Check			Train	Train	No
			(a)	(b)	(c)	<u>.                                    </u>
		4-15	Private Line Cars - Empty (H)			1
65		4-150	Box-Plain 40-Fool		XXXXXXX	65
66		4-151	Box-Plain 50-Fool and Longer	3,816	XXXXXXX	66
67		4-152	Box-Equipped	12,056	XXXXXX	67
68	LI	4-153	Gondola-Plain	1,018,825	XXXXXX	68
69		4-154	Gondola-Equipped	47,611	XXXXXX	69
70		4-155	Hopper-Covered	405,933	XXXXXX	70
71		4-156	Hopper-Open Top-General Service	79,314	XXXXXXX	71
72		4-157	Hopper-Open Top-Special Service	781,668	XXXXXXX	72
73		4-158	Reingerator-Mechanical	5,469	XXXXXX	73
74		4-159	Refrigerator-Non-Mechanical	447	XXXXXX	74
75		4-160	Flat-TOFC/COFC	111,816	XXXXXXX	75
76		4-161	Flat-Multi-Level	49,588	XXXXXX	76
77		4-162	Flat-General Service	190	XXXXXX	77
78		4-163	Fiat-All Other	69,840	XXXXXXX	78
79		4-164	Tank Under 22,000 Gallons	160,654	XXXXXX	79
80		4-165	Tank - 22,000 Gallons and Over	334,849	XXXXXX	80
81		4-166	All Other Car Types-Total	16,071	XXXXXXX	81
82		4-167	TOTAL (Lines 65-81)	3,098,147	XXXXXXX	82
83		4-17	Work Equipment and Company Freight Car-Miles	64,434	XXXXXXX	83
84		4-18	No Payment Car-Miles (I) <1>		XXXXXX	84
		4-19	Total Car-Miles by Train Type (Note)			1
85	L I	4-191	Unit Trains	6,147,468	XXXXXX	85
86		4-192	Way Trains	195,563	XXXXXX	86
87		4-193	Through Trains	4,875,676	XXXXXX	87
88		4-194	TOTAL (Lines 85-87)	11,218,707	XXXXXXX	88
89		4-20	Caboose Miles	90	XXXXXX	89

<1> Total number of loaded miles	and empty miles	by roadraller 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.

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### 755 RAILROAD OPERATING STATISTICS - (Concluded)

			755 RAILROAD OPERATING STATISTICS - (Concl.	1000)		
Line	Cross		Item Description	Freight	Passenger	Line
No	Check			Train	Train	No
			(a)	(b)	(c)	_1
		6 Gross To	n-Miles (thousands) (K)			
98		6-01	Road Locomolives	105,519,341		9
		6-02	Freight Trains, Crs , Cnts, & Caboose			I
99		6-020	Unit Trains	539,552,569	_xxxxxxx	9
100		6-021	Way Trains	15,768,492	XXXXXXX -	- 10
101		6-022	Through Trains	566,192,645	XXXXXX	10
102		6-03	Passenger Trains, Crs. & Cnts			10
103		6-04	Non-Revenue	3,955,431	XXXXXX	10
104		6-05	TOTAL (Lines 98 - 103)	1,230,988,478		10
		7 Tons of F	reight (thousands)			T
105		7-01	Revenue	460,802	XXXXXX	10
106		7-02	Non-Revenue	4,717	XXXXXXX	10
107		7-03	TOTAL (Lines 105 and 106)	465,519	XXXXXXX	10
		8 Ton-Miles	s of Freight (thousands) (L)			T
108	L I	B-01	Revenue - Road Service	655,260,424	XXXXXX	10
109		8-02	Revenue - Lake Transfer Service		XXXXXX	10
110		8-03	TOTAL (Lines 108 and 109)	655,260,424	XXXXXX	
111		8-04	Non-Revenue - Road Service	2,311,550	XXXXXX	11
112		8-05	Non-Revenue - Lake Transfer Service		XXXXXX	11
113		8-06	TOTAL (Lines 111 and 112)	2,311,550	XXXXXX	11
114		8-07	TOTAL - REVENUE & NON-REVENUE (Lines 110 and 113)	657,571,974	XXXXXX	11
		9 Train Ho	urs (M)			1
115		9-01	Road Service	9,183,769	XXXXXX	11
116		9-0	Train Switching	284,076	XXXXXX	1'
117		10 TOTAL Y	ARD-SWITCHING HOURS (N)	2,684,418	XXXXXX	11
		11 Train-Mili	es Work Trains (O)			T
118		11-01	Locomotives	2,137,094	XXXXXX	1
119		11-02	Motorcars		xxxxxx	11
		12 Number	of Loaded Freight Cars (P)			T
120		12-01	Unit Trains	4,538,393	XXXXXX	12
121		12-02	Way Trains	2,996,777	XXXXXX	13
122		12-03	Through Trains	6,130,764	XXXXXX	1;
123		13 TOFC/C	OFC- No of Revenue Trailers & Containers Loaded and Unloaded (Q)	8,217,840	XXXXXX	1
124		14 Multi-Lev	rel Cars - No of Motor Vehicles Loaded & Unloaded (Q)	2,179,776	XXXXXX	12
125		15 TOFC/C	OFC - No. of Revenue Trailers Picked Up & Delivered (R)	196,648	XXXXXX	1;
		16 Revenue	-Tons Manne Terminal (S)			T
126		16-01	Marine Terminals - Coal		XXXXXX	1
127		16-02	Manne Terminals - Ore	10,401,456	XXXXXX	12
128		16-03	Marine Terminals - Other		XXXXXX	1;
129		16-04	TOTAL (Lines 126 - 128)	10,401,456	XXXXXX	1:
			of Foreign Per-Diem Cars on Line (T)			
130		17-01	Serviceable	15,413	XXXXXX	
131		17-02	Unserviceable	123	XXXXXXX	1
132		17-03	Surplus	193	XXXXXX	
133		17-04	TOTAL (Lines 130 - 132)	15,729	XXXXXXX	1
134	l .	TOFC/C	OFC - Average No of Units Loaded Per Car	6 59	XXXXXX	1:

### **VERIFICATION**

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

### OATH

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

State of Texas County of Tarrant

Darsi D Brown makes oath and states that she is General Director of Accounting of Burlington Northern

Santa Fe Corporation, that it is her duty to have supervision over the books of accounts of the respondent and to control the manner in which such books are kept, that she knows that such books have been kept in good faith during the period covered by this report, that she knows that the entries contained in this report relate to accounting matters that have been prepared in accordance with the provisions of the Uniform System of Accounts for Railroad Companies and other accounting and reporting directives of the Surface Transportation Board, that she believes that all other statements of fact contained in this report are true, and that this report is a correct and complete statement, accurately taken from the books and records, of the business and affairs of the above-named respondent during the period of time from and including January 1, 2007, to and including December 31, 2007

	/s/	Darsi D Brown -	
	(Sig	nature of affiant)	<del></del>
Subscribed and sworn to before me, a			in and for the State and
county above named, this	day of	, 20	
My commission expires			
Use an			-
LS			
impression seal	(Signature of officer	authorized to admini	ster oaths)
	SUPPLEMENTAL (	DATH	
(В	y the president or other chief office	er of the respondent)	
State of Texas			
County of Tarrant	tatos that he is Vice President an	d Controller of Burling	uton Northern Santa Fe
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its prope	d the foregoing report; that he be rt is a correct and complete state	lieves that all stateme ment of the business :	nts of fact contained in the and affairs of the above-named
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its prope	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from	lieves that all stateme ment of the business a and including Januan	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including
•	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from /s/ l	lieves that all stateme ment of the business :	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its prope December 31, 2007.	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from /s/ i	lieves that all statement of the business and including January  Paul W Bischler  nature of affiant)	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its prope	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from /s/ i (Sig	lieves that all statement of the business and including January  Paul W Bischler  nature of affiant)	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its proper December 31, 2007.  Subscribed and sworn to before me.	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from  /s/ i  (Sig	lieves that all stateme ment of the business a and including January Paul W Bischler nature of affiant)	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its proper December 31, 2007.  Subscribed and sworn to before meacounty above named, this	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from  /s/ i  (Sig	lieves that all stateme ment of the business a and including January Paul W Bischler nature of affiant)	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including
Paul W Bischler makes oath and s Corporation, that he has carefully examine said report are true, and that the said reporespondent and the operations of its prope December 31, 2007.  Subscribed and sworn to before me, county above named, this	d the foregoing report; that he be rt is a correct and complete state rty during the period of time from  /s/ i  (Sig	lieves that all stateme ment of the business a and including January Paul W Bischler nature of affiant)	nts of fact contained in the and affairs of the above-named y 1, 2007, to and including

# CORRECTIONS

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Date Correction			Page			Date of Letter, Fax, Officer Sending Letter, Fax, or Telegram				Board File Number	Clerk Making Correction				
Month	Day	Year	<u> </u>						Month	Day	Year	Name	Title	<u> </u>	Name
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Road Instals BNSF Year 2007

KVAIL INIDAIS	DNSF TEAT ZAV				
	250. CONSOLIDATED INFORMATION FOR REVEN (Differs in Thousands)		ACY DETERMIN	ATION	
	<del></del>		<del></del>		
	h		Brginning	End of	
Line	ltem		of year	year	Line
No	(a)		(h)	(1)	No
	Adjusted Net Railway Operating Income For Reporting Entity				
			1 1		
1	Combined/Consolidated Net Railway Operating Income for		l i		1
	Reporting Entity		}	\$2,040,174	
2	Add Interest Income from Working Capital Allowara e-Cash Portion		1 N/A 1		2
3	Income Taxes Assistated with Non-Rail Income and Deductions		1 ' 1	70,829	3
4	Gain or (loss) from transfer/reclassification to nonrail-status		1 1	74,42	4
•	•		1 1	10.000	•
<del></del>	(not of tru ome taxes)		} }	18,559	
5	Adjusted Net Railway Operating Income (Lines 1, 2, 3 & 4)			\$2,129,562	5
	Adjusted Investment in Railroad Property for Reporting Entity		i i		
			ŀ		
6	Combined Investment in Railroad Property Used in Transportation		; <u> </u>		6
	Sitvine		\$27,747,252	\$29,380,951	1
7	Loss. Interest During Construction		95,303	107,092	7
- 6	Other Elements of Investment (if debit balance)		- · · · · · · · ·	107,1192	- 6
			<del>  </del>		
9	Add Net Rail Assets of Rail-Related Affiliates		321,064	335,040	9
10	Working Capital Allowance		50R,161	602,512	10_
11	Not Investment Base Before Adjustment for Deferred Taxes		\ \ \	ſ	11
	(Lines 6 through 10)		28,483,174	30,211,411	
12	Less Accumulated Deferred Income Tax Credits	-	7,866,986	8,102,474	12
13	Net Investment Base (Line 11-12)		5 20,616,188	\$ 22,108,937	13
	Name of Affiliate	+	Nature of Busin		
BNSF Railwa	v Company	Transportat	KIM		
Bayrail, LLC	,, ,	Financial			
Bayport Syst	erne In-	Transportat	on		
· · · ·	uro SA de CV	Transporter			
BNSF Proper		Finens sal			
BNSF Manut		Financial			
BNSF Manute		Transportati			
	orthern Dock Corporation	Taconite do	k taculty		
	orthern International Services, Inc	Financial			
BN Lensing C			ulroad related proper	ly and equipment	
BNRR Holds	ngs	Owns railro	ad land		
BNSF Acqui	ation, lik (1)	Transportat	ron .		
INB Corp		Financial			
Los Angries	lurs Ikin Railway Compuny	Transportet	(OR		
•••	ty Junction Railway Company	Transportat	en .		
	Land Company	Environmer			
San Jacinto R		Transportio			
-	fir Insurance Co.	insurance			
	ix Pipeline Haldings, Inc.	Severance/1	kenelits		
	nvables Corporation	Financial			
	•	1	lo-	•	
	ninal Services, Inc	Transportat			
	Iroad Company	Transportat	KAI		
	on Group Management, Inc	Financial			
	l Express Company		ngerated cars		
Winona Brid	ge Railway Company	Transportati			
BNSF British	Columbia, Ltd	Livising of n	ulroad related proper	ty and equipment	
Zia Company	r, The	Financial			
	или авиль Сотралу	Сошшили	tions		
	rthwest Property In	Financial			
	is Reilroad Company	Transportal	ent		
	L411	1			
	Leaved Lines	I			

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Dodge City and Cimarron Valley Railway Company Reo Grande, Li Paso & Santa Fe Railroad Company

(1) The Washington Central Railroad Company, Inc. was acquired by BNSF Acquisition, Inc. (a sub-Northern Santa Fe Corporation) on Discember 4,1996.

# SCHEDULE 250 - PART B

# (in thousands)

# Determination of Nonrail Taxes

This table is designated to facilitate the calculation of taxes that are not rail-related. The amount to be reported on Schedule 250, Line 3.

	PART I - DETERMINE TAXES ON NONRAILROAD INCOME FOR ALL COMBINED/CONSOLIDATED RAILROA	DS
	(EXCLUDES ALL RAIL-RELATED AFFILIATES)	
(1)	Determine Combined/Consolidated Adjusted income from continuing operations (before taxes) for all affiliated railroads (all	
	classes) Do not include rail-related affiliates that are not railroads in this part. This represents the total combined/consolidated	
	amounts for all items listed below for railroads in the reporting entity.	
	Income from continuing operations (before taxes) should be the equivalent of the numbers contained in the R-1 Schedule 210, Line	
	46, adjusted to include all railroads in the reporting entity	3,476,181
	- Equity in undistributed earnings, which represents the total of Schedule 210, Line 26, for all railroads in the reporting entity.	σ
	- Dividends in affiliated companies (If the affiliate is 80% or more controlled by the parent railroad, then deduct 100% of the	
	affiliate's dividend If the affiliate is less than 80% controlled by the parent railroad, then deduct 80% of the affiliate's dividend.	ı)
	= Adjusted income from continuing operations (before taxes). This represents "A" in item (3) below.	3,476,181
(2)	Determine Combined/Consolidated Adjusted Pre-Tax NROI for all railroads in the reporting entity	
	Combined/Consolidated After-Tax NROI for the entire entity, which equals the amount shown on Schedule 250, Line 1.	2,040,174
	+ Current provision for taxes, which represents the consolidated amounts of Schedule 210, Line 51, for all railroads in the	
	reporting entity. (This figure includes both Account 556, Incomes Taxes on Ordinary Income and Account 557, Provision for	
	Deferred Taxes.	1,345,095
	+ Interest Income on working capital allowance, which represents the total consolidated interest income relative to the working capital	
	component of the new investment base and should equal the amount shown in Schedule 250, Line 2, for all railroads in the	
	reporting entity	0
	+ Release of premiums of funded debt, which represents the consolidated total of release of premium on funded debt as shown	
	on Schedule 210, Line 22, for all railroads in the reporting entity	
	- Total fixed charges, which represents the equivalent of the consolidated total of fixed charges as shown on Schedule 210,	
	Line 42 for all railroads in the reporting entity	80,547
	· Railroad-related income from affiliates (other than railroads) which was included in consolidated NROI (Schedule 250, Line 1)	58,628
	,	
	= Combined/Consolidated Pre-Tax Adjusted NROI for all railroads This represents "B" in item (3) below	3,246,094
(3)	Calculate the railroad-related tax ratio "(B/A)"	93 38%
(4)	Compute the NONRAILROAD-related complement (1 - Railroad-related income ratio) which equals the Nonrailroad-related tax ratio.	6.62%
(5)	Compute the nonrastroad portion of the total provisions for taxes. This equals	
	The Nonrailroad-related tax ratio (Item (4) above) times the total current taxes accrued on ordinary income (Account 556)	
	which represents the consolidated amounts of Schedule 210, Lines 47, 48, and 49 for all railroads in the reporting entity	70,829
	PART II - DETERMINE NONRAILROAD-RELATED TAXES FOR RAIL-RELATED AFFILIATES (EXCLUDES ALL AFFILIATED	RAILROADS)
(6)	This is calculated by dividing the nonrailroad-related income for combined rail-related affiliates by the total pre-tax net income for	
	all combined rail-related affiliates and multiplying this result by the total taxes (current provision plus deferred). This equals the	
	taxes on nonrallroad income for all affiliated companies	
<u>(7)</u>	PAR I [II - DETERMINE TOTAL NONRAILROAD-RELATED TAXES  This is determined as follows	
(/)	THIS IS DESCRIBILITED BY LOHOWS	
	Total income taxes on nonrailroad-related income for all railroads in the reporting entity (Item (5) above)	70,829
	+ Total Nonrailroad-related taxes for all rail-related affiliates (item (6) above)	0
	Equals total nonrailroad-related taxes (This amount should be transferred to Schedule 250, Part A, Line 3)	70,829
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enses on responders on responders on the Bounders on respo	and and only and hand about the	sifying them in acco	ng them in accordance with the Uniform System of Accounts for Raliroad Companies, and allocate the common	form System of Acco	unts for Railroad Co	ompanies, and alloca			
	otate the railway operating expenses on respondents road for the year, classifying them in accordance with the Uniform System of Accounts, operating expenses in accordance with the Board's rules governing the separation of such expenses between freight and passenger services	ration of such expe	enses between freigh	t and passenger ser	vices		ate the common		
			Material, tools,			Total			
of railway op	Name of railway operating expense account	Salanes	supplies, fuels,	Purchased	General	freight	Passenger	Total	Line
	(a)	(b)	(2)	(p)	(9)	(j)	(B)	Ê	ġ Ż
WAYS & STRUCTURES ADMINISTRATION									L
		28,177	5,881	860	2,362	37,280		37,280	-
Bridge & building		14,088	2,942	431	1,178	18,639		18,639	7
j		15,026	3,138	460	1,260	19,884		19,884	က
Communication		5,632	1,178	172	472	7,454		7,454	4
		30,994	6,473	950	2,598	41,015		41,015	2
REPAIRS AND MAINTENANCE	Ä								
Roadway - running		31,306	/08	20,325	2,684	55,122		55,122	ဖ
Tunnels & subwave - minning	Paris a	9,552	98	2,411	71,	14,8/3		14,873	١'
Tunnels & subways - ruming	debroo		24	84		200		300	٥
Bridges & culverts - running	Buil	12,668	1,815	2,918	3,866	21.267		21.267	,   2
Bridges & culverts - switching	ching	3,369	480	775	1,027	5,651		5,651	Ξ
Ties - running		9,626	2,727	7,485	2,030	21,868		21,868	L
Ties - switching		2,557	301	1,988	541	5,387		5,387	_
Rail & other track material - running	ial - running	68,541	23,495	18,677	7,455	118,168		118,168	1
er track mater	Rail & other track material - switching	18,220	6,246	4,965	1,981	31,412		31,412	15
Ballast - running		5,722	521	1,996	505	8,741		8,741	16
Ballast - switching		1,522	140	529	135	2,326		2,326	17
Road property damaged - running	1 - running		(10)			(10)		(10)	18
Road property damaged - switching	- switching	4	(2)			2		2	
Road property damaged - other	1 - other								20
Signals & interlockers - running	running	45,230	0/9'9	6,724	6,047	64,671		64,671	21
Signals & interlockers - switching	switching	12,022	2,137	1,787	1,609	17,555		17,555	22
Communications systems	SL	20,617	8,800	(3,522)	11,599	37,494		37,494	23
Power systems		34	284	1,253	259	1,830		1,830	24
Highway grade crossings - running	s - running	2,346	209	1/29	278	3,902		3,902	52
Highway grade crossings - switching	s - switching	621	210	180	74	1,085		1,085	92
Station & office buildings	8	1,779	1,991	16,996	4,458	25,224		25,224	27
Shop buildings - locomotives	tives	2,157	2,120	8,381	371	13,029		13,029	58
Shop buildings frombt corn									L
סווסף סמוותוווקט - וופוקווי כפוט	cars	553	552	2,180	96	3,381	N/A	3,381	59

Total	RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)		
## Freight Passenger expense (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	Total freight Passenger Total expense (f) (g) (h) (h) (h) (h) (l) (l) (l) (l) (l) (l) (l) (l) (l) (l	Hassenger Total  (g) (h)  (g) (h)  (g) (h)  (h)  (g) (h)  (h)  (h)  (h)  (h)  (h)  (h)  (h)	(h) (h) (13,492 (13,492 (14,820 (14,820 (12,213 (12,213 (12,213 (12,213 (14,752 (14,326 (14,199 (14,326 (14,199 (14,136)
General         freight freight         Passenger         Total expense           (e)         (f)         (g)         (h)           86         2,902         13,492         13,492           45         315         14,820         14,820           773         351         3,439         N/A         14,820           82         5         3,712         N/A         3,439           86         2,976         12,213         N/A         12,213           86         2,976         12,213         N/A         12,213           86         97         16,016         N/A         16,016           80         97         16,016         N/A         10,451           80         97         16,016         N/A         10,451           80         14,752         14,752         14,752           80         44,326         44,326         44,326           81         N/A         350         69           80         N/A         350         69           80         N/A         1,397         1,397           80         1,397         1,397           80         1,397         1,397 <td>Freight Passenger Total Lune expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h</td> <td>Hassenger Total  (g) (h)  (g) (h)  (h)  (g) (h)  (h)  (g) (h)</td> <td>(h) (h) (13,492 (14,820 (14,820 (16,016 (16,016 (16,016 (16,016 (16,016 (16,016 (10,451 (10,451 (10,451 (10,451 (10,451 (10,131 (10,451 (10,13</td>	Freight Passenger Total Lune expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total  (g) (h)  (g) (h)  (h)  (g) (h)  (h)  (g) (h)	(h) (h) (13,492 (14,820 (14,820 (16,016 (16,016 (16,016 (16,016 (16,016 (16,016 (10,451 (10,451 (10,451 (10,451 (10,451 (10,131 (10,451 (10,13
General         freight respense         Passenger         Total         Line           86         2,902         13,492         N/A         13,492         101           445         315         14,820         N/A         14,820         102           45         315         14,820         N/A         14,820         102           82         351         3,439         N/A         3,439         104           82         3,712         N/A         3,732         105           86         2,976         12,213         N/A         3,732         105           86         2,976         12,213         N/A         3,732         105           86         2,148         26,081         10,451         10,451         110           86         1,563         10,451         11,4752         14,752         14,356         11,4352         11,436	Freight Passenger Total Line expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (g) (h) (g) (h) (ga) (h	(h) (h) (h) (13,492 14,820 14,820 3,439 3,439 3,439 3,439 12,213 12,213 16,016 26,081 10,451 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381
General freight Fassenger Total Line expense	Freight Passenger Total Lune expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total  (g) (h)  (g) (h)  492  820  N/A  439  N/A  3,439  14,820  14,820  14,820  14,820  14,820  14,820  14,820  16,016  181  N/A  12,213  N/A  10,451  10,451  10,451  10,451  10,593  11,381	(h) (h) (13,492 13,432 14,820 3,439 3,439 3,712 12,213 10,451 10,451 10,451 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381
General freight passenger Total fue expense	Freight Passenger Total Line expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92 (13,492) (93 N/A 3,439 (712 N/A 3,712 (213 N/A 3,712 (213 N/A 3,712 (213 N/A 12,213 (214 N/A 12,213 (215 N/A 12,213 (216 N/A 12,213 (217 10,451 (218 10,451 (218 11,381 (218 11,381 (219 11,381 (2	(h) (h) (13,492 (14,820 (14,820 (16,016 (16,016 (16,016 (10,451 (10,45
General freight Fassenger Total Line   Capense	Total         Passenger         Total         Line           902         13,492         (f)         (h)           315         14,820         N/A         13,492         101           315         14,820         N/A         3,439         101           351         3,712         N/A         3,732         104           5         3,712         N/A         3,732         106           97         16,016         N/A         3,732         107           N/A         12,213         106         109           97         16,016         N/A         10,451         110           148         26,081         26,081         106,451         111           1093         105,093         106,451         111           1093         105,093         106,093         112           14,752         14,752         14,752         14,752           189         4,189         16           189         4,189         16           189         11,381         11,381         11           189         139         18         12           189         199         18         12	Hassenger Total  (g) (h)  (g) (h)  (h)  (g) (h)  (h)  (h)  (h)  (h)  (h)  (h)  (h)	(h) (h) (13,492 (14,820 (14,820 (16,016 (16,016 (16,016 (16,016 (10,611 (10,451 (10,631 (10,451 (10,451 (10,451 (10,131 (11,38
General         freight expense         Passenger         Total         Line           46         (f)         (g)         (h)         No           45         3.15         13.492         13.492         101           45         3.15         14.820         NA         14.820         102           73         3.51         14.820         NA         3.439         102           82         3.51         3.439         NA         3.439         104           82         3.51         NA         3.439         104           86         2.976         12.213         NA         3.712         105           86         2.976         12.213         NA         3.712         105           86         2.976         12.213         NA         1.2.213         106           86         2.976         12.213         NA         1.05         105           86         10.601         NA         1.04         1.06         106           86         1.563         10.451         1.04         1.04         1.04         1.04           86         1.4752         14,752         14,752         14,189         1.14	Total freight f	Hassenger Total (9) (h) (92 (h) (93 N/A 3,439 (712 N/A 3,439 (713 N/A 3,712 (713 N/A 3,712 (714 N/A 3,712 (715 N/A 12,213 (715 N/A 12,213 (716 N/A 12,213 (717 N/A 14,752 (718 10,451 (718 10,451 (718 11,381 (718	(h) (h) (13,492 13,492 14,820 3,439 3,439 3,439 3,439 10,451 10,451 10,451 11,381 11,381 11,381 11,381 11,381 11,381 11,381
General         freight expense         Passenger         Total         Line           86         2,902         13,492         (f)         (g)         (h)           45         315         14,820         14,820         102           45         315         14,820         102         102           73         351         14,820         102         102           82         3,51         3,439         N/A         3,439         104           82         3,51         3,439         N/A         3,439         104           86         2,976         12,213         N/A         3,712         105           86         2,976         12,213         N/A         3,712         105           86         2,148         26,081         107         107           86         1,563         10,451         10,451         11           86         1,563         10,451         10,451         11           86         1,4,326         44,326         44,326         11           86         N/A         1,319         1,310         1,310           86         N/A         4,189         4,189         4,189 <td>Freight Passenger Total Line expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h</td> <td>Hassenger Total (9) (h) (92</td> <td>(h) (13,492 (13,492 (14,820 (14,891 (10,461 (10,461 (10,461 (10,603 (13,301 (1</td>	Freight Passenger Total Line expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92	(h) (13,492 (13,492 (14,820 (14,891 (10,461 (10,461 (10,461 (10,603 (13,301 (1
General         freight expense         Passenger         Total         Line           86         2,902         13,492         (f)         (g)         (h)           45         315         14,820         14,820         102           45         315         14,820         N/A         14,820         102           73         351         3,439         N/A         3,439         102           86         2,976         12,213         N/A         3,712         105           86         2,976         12,213         N/A         3,712         105           86         2,976         12,213         N/A         3,712         105           86         2,976         12,213         N/A         10,7         105           86         2,148         26,081         10,4         10,4         11           86         105,093         10,451         10,451         11,4         11,4         11,381         11,4           86         14,326         14,4326         44,326         14,189         11,391         11,391         11,391         11,391         11,391         11,391         11,310         11,310         11,310         11,310 <td>Freight Passenger Total Line expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h</td> <td>Hassenger Total (9) (h) (92 (h) (93 N/A 3,439 (712 N/A 3,439 (713 N/A 3,712 (713 N/A 3,712 (714 N/A 3,712 (715 N/A 12,213 (716 N/A 12,213 (717 N/A 14,752 (718 10,451 (718 10,451 (718 11,381 (718 11,</td> <td>(h) (h) 13,492 14,820 3,439 3,712 12,213 12,213 10,451 10,451 10,451 10,451 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381</td>	Freight Passenger Total Line expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92 (h) (93 N/A 3,439 (712 N/A 3,439 (713 N/A 3,712 (713 N/A 3,712 (714 N/A 3,712 (715 N/A 12,213 (716 N/A 12,213 (717 N/A 14,752 (718 10,451 (718 10,451 (718 11,381 (718 11,	(h) (h) 13,492 14,820 3,439 3,712 12,213 12,213 10,451 10,451 10,451 10,451 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381 11,381
General         freight expense         Passenger         Total expense           86         2,902         13,492         (1)         (1)           45         315         14,820         14,820         14,820           73         351         3,439         N/A         3,439           82         5         3,712         N/A         3,439           84         2,976         12,213         N/A         3,712           86         2,976         12,213         N/A         3,712           86         2,976         12,213         N/A         12,213           86         2,976         12,213         N/A         12,213           86         2,148         26,081         N/A         12,213           86         97         16,016         26,081         26,081           86         1,563         10,451         10,451         14,451           87         16,016         28,351         28,351         28,351           84,326         44,326         44,326         44,326           84,189         4,189         4,189         4,189           80         11,381         11,381         1,1310 <t< td=""><td>Freight Passenger Total expense (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h</td><td>Hassenger Total (9) (h) (92 13.492 820 N/A 3.439 7.12 N/A 3.432 7.12 N/A 3.712 2.13 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 13.26 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.753</td><td>(h) (13,492 13,492 14,820 3,439 3,439 3,712 12,213 10,451 10,451 10,451 11,381 11,381 11,381</td></t<>	Freight Passenger Total expense (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92 13.492 820 N/A 3.439 7.12 N/A 3.432 7.12 N/A 3.712 2.13 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 12.213 N/A 13.26 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.752 14.753	(h) (13,492 13,492 14,820 3,439 3,439 3,712 12,213 10,451 10,451 10,451 11,381 11,381 11,381
General         freight expense         Passenger         Total expense           (e)         (f)         (g)         (h)           86         2,902         13,492         13,492           73         3,51         14,820         14,820           73         3,51         14,820         14,820           73         3,712         N/A         3,712           86         2,976         12,213         N/A         3,712           86         2,976         12,213         N/A         12,213           86         2,976         12,213         N/A         12,213           86         2,976         12,213         N/A         12,213           86         2,976         16,016         26,081         26,081           87         16,016         N/A         16,016         26,081           84         1,563         10,451         10,451         14,451           84,326         10,503         105,093         105,093         14,752           84,326         44,326         44,326         44,326           84,189         4,189         4,189         4,189           84,189         11,310         1,1310	Freight Passenger Total expense (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92 (h) (93 (h) (942 (h) (95) (h) (96 (h) (97) (h) (97) (h) (98) (h)	(h) (h) 13,492 14,820 3,439 3,712 12,213 12,213 10,451 10,451 10,451 10,451 11,381 11,381
General         freight expense         Passenger         Total expense           (e)         (f)         (g)         (h)           86         2,902         13,492         13,492           45         3,15         14,820         14,820           773         3,51         1,4,820         14,820           82         5         3,712         N/A         3,439           84         2,976         12,213         N/A         3,712           86         2,976         12,213         N/A         12,213           87         16,016         N/A         12,213           88         97         16,016         26,081           105         10,451         10,451         10,451           105,093         105,093         105,093         105,093           14,752         14,752         14,752           44,326         4,189         4,189           4,189         4,189         4,189	Freight Passenger Total expense (f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Passenger Total (9) (h) (92	(h) (h) 13,492 14,820 3,439 3,712 12,213 12,213 10,451 10,451 10,451 10,451 11,752 44,326 41,389
General         freight expense         Passenger         Total expense           (e)         (f)         (g)         (h)           86         2,902         13,492         13,492           73         3,51         14,820         14,820           73         3,51         14,820         14,820           82         5         3,712         N/A         3,439           84         2,976         12,213         N/A         12,213           85         2,976         12,213         N/A         12,213           86         2,976         12,213         N/A         12,213           86         2,976         16,016         70,A         12,213           86         2,148         26,081         26,081         26,081           87         10,451         10,451         105,093         105,093           88         97         16,016         28,351         28,351           84,326         14,752         14,752         14,752           84,326         4,189         4,189         4,189	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92	(h) (h) 13,492 14,820 3,439 3,712 12,213 12,213 12,213 10,451 10,451 10,451 10,451 10,4326 44,326 44,326
General         freight expense         Passenger         Total expense           (e)         (f)         (g)         (h)           86         2,902         13,492         13,492           45         3,15         14,820         14,820           73         3,51         1,4,820         14,820           82         5         3,712         N/A         3,439           82         5         3,712         N/A         3,712           86         2,976         12,213         N/A         12,213           86         2,976         12,213         N/A         12,213           86         2,976         16,016         70,A         12,213           86         2,148         26,081         16,016         26,081           87         10,451         10,451         105,093         105,093           88,351         28,351         28,351         28,351           84,326         44,326         44,326         44,326	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92 13.492 820 14.820 820 N/A 3.439 7.12 N/A 3.712 2.13 N/A 3.712 2.13 N/A 12.213 N/A 14.752 14.752 14.752	(h) (h) 13,492 14,820 3,439 3,712 12,213 16,016 26,081 10,451 10,451 10,451 1105,093 14,752 44,326
General         freight expense         Passenger         Total expense           (e)         (f)         (g)         (h)           186         2,902         13,492         13,492           14,820         N/A         14,820           173         3,439         N/A         3,439           182         5         3,712         N/A         3,439           186         2,976         12,213         N/A         12,213           186         2,976         12,213         N/A         12,213           187         26,081         N/A         12,213           188         97         16,016         N/A         16,016           146         1,563         10,451         10,451         10,451           189         97         10,451         10,451         105,093           186         2,148         26,081         26,081         26,081           186         1,563         105,093         105,093         105,093           18752         14,752         14,752         14,752	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Hassenger Total (9) (h) (92 13.492 820 14.820 N/A 3.439 7.12 N/A 3.439 7.12 N/A 3.712 2.13 N/A 12.213	Total (h) (h) 13,492 13,439 3,439 3,712 12,213 16,016 26,081 10,451 105,093 14,752
General         freight expense         Passenger         Total expense           86         2,902         13,492         (f)         (h)           45         315         14,820         14,820         14,820           73         351         3,439         N/A         14,820           82         5         3,712         N/A         3,439           84         2,976         12,213         N/A         3,712           86         2,976         12,213         N/A         12,213           88         97         16,016         26,081         26,081           20         2,148         26,081         26,081         10,451           46         1,563         10,451         10,451         10,451           105,093         105,093         105,093         105,093	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h)	Total (h) (h) 13,492 14,820 14,820 3,439 3,712 12,213 16,016 26,081 10,451 105,093
General         freight expense         Passenger         Total expense           86         2,902         13,492         (f)         (h)           45         315         14,820         14,820         14,820           73         351         3,439         N/A         14,820           82         5         3,712         N/A         3,439           82         5         3,712         N/A         3,712           86         2,976         12,213         N/A         12,213           86         2,976         16,016         N/A         12,213           86         2,148         26,081         26,081         26,081           87         1,563         10,451         10,451         10,503	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h)	Total (h) (h) 13,492 14,820 3,439 3,712 12,213 16,016 26,081 10,451 10,633
General freight Passenger Total expense (f) (g) (h) (h) (g) (h) (h) (g) (h) (h) (g) (h) (g) (g) (h) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h)	Total (h) (h) 13,492 14,820 14,820 3,439 3,712 12,213 16,016 26,081
General freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Total (h) (h) 13,492 14,820 3,439 3,439 12,213 16,016
General freight Passenger Total expense	Freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(h) (h) 13,492 14,820 3,439 3,712 12,213
General freight Passenger Total expense	Total freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(h) (h) 13,492 14,820 3,439 3,712
General freight Passenger Total expense	Total freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Total (h) (13,492 14,820 3,439 3,712
General freight Passenger Total expense	Total freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(h) (h) (h) (h) (h) (h) (h) (h) (h) (h)	(h) (h) 13,492 14,820 3,439 3,712
General freight Passenger Total expense	Total freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(f) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(h) (13,492 13,432 3,439
General freight Passenger Total expense	Total freight Passenger Total expense (f) (g) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	(g) (h) (h) (492 (320 N/A 3,439 (339 (439 (439 (439 (439 (439 (439 (	Total (h) (13,492 14,820 3,439
General freight Passenger Total expense	Total Fassenger Total expense (f) (g) (h) (h) (h) (13,492 14,820 14,820	(g) (h) (h) (520 NA NA	(h)
General freight Passenger Total expense	Total Fassenger Total expense (f) (g) (h) (h) (13,492 14,820 14,820	Passenger Total (g) (h) 492 13.492 820 14.820	(h) 13,492
General freight Passenger Total expense	Total Fassenger Total expense (f) (g) (h) (h)	Passenger Total (9) (h) (h) (5)	Total (h)
General freight Passenger Total expense (f) (g) (h)	Total Fassenger Total expense (f) (g) (h)	Passenger Total (f)	Total (h)
General freight Passenger Total expense (f) (g) (h)	Total Fassenger Total expense (f) (f) (h)	Passenger Total (4)	Total (h)
General freight Passenger Total	Total Freight Passenger Total	Passenger Total	Total
	Total	Total	

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Railroad Annual Report R-1

Road In	itials BNSF		Y	'ea	r 2	007	_		_	_						_	_	_	,			_												_	7
	No No	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216
	Total (h)			540,263	143,614	251,677	76,784	19,782		(45,257)	(12,030)		53	· 14		3,474	1,068	491	1,872,957	32,055	664,400	3,527	134	73,804	12,347	306,441	(520)					229,841	3,898	1000	(90,849)
	Passenger (9)																																		
	Total freight expense (f)			540,263	143,614	251,677	76,784	19,782		(45,257)	(12,030)		53	14		3,474	1,068	491	1,872.957	32,055	664,400	3,527	134	73,804	12,347	306,441	(520)					229,841	3,898	070	(90,849)
inued;	General (e)	N/A	A/A	540,263	143,614	251,677	N/A	N/A	N/A	N/A	N/A	N/A	5	1		1,199	454	170	1,209,702	5,922	714	255	(16)	73,804	12,347	N/A	N/A	N/A	N/A	N/A	N/A	229,841	N/A	A/N	- A/N
410. RAILWAY OPERATING EXPENSES - (Continued (Dollars in Thousands)	Purchased services (d)						76,784	19,782		(45,257)	(12,030)		9	2		952	255	134	176,872	8,746	374,048	905		N/A	N/A	306,441	(520)						3,898	1000	(90.849)
/ OPERATING EXPENS (Dollars in Thousands)	Material, tools, supplies, fuels, & lubricants (c)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1			1,261	342	178	122 214	6,613	130,107	2,218	(216)	N/A	N/A	N/A	N/A	N/A	N/A	ΝΆ	N/A	N/A	N/A	WA	
410. RAILWA)	Salanes & Wages (b)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	41	11		62	11	6	364,169	10.774	159,531	152	366	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	- KN
	Name of railway operating expense account (a)	REPAIRS AND MAINTENANCE - (Continued) Other rents - (credit) - switching	Other rents - (credit) - other	Depreciation - running	Depreciation - switching	Depreciation - other	Joint facility - debit - running	Joint facility - debit - switching	Joint facility - debit - other	Joint facility - (credit) - running	Joint facility - (credit) - switching	Joint facility - (credit) - other	Dismanting retired road property - running	Dismanting retired road property - switching	Dismanting retired road property - other	Other - running	Other - switching	Other - other	TOTAL WAY AND STRUCTURES	EQUIPMENT LOCOMOTIVES Administration	Repair & maintenance	Machinery repair	Equipment damaged	Fringe benefits	Other casualties & insurance	Lease rentals - debrt	Lease rentals - (credit)	Joint facility rent - debit	Joint facility rent - (credit)	Other rents - debit	Other rents - (credit)	Depreciation	Joint facility - debit	Joint facility - (credit)	Kepairs billed to others - (credit)
	Cross	·	ŀ	Ľ	٠	·															٠	٠					•				•	•	$\downarrow$	╬	_
	Line	134	135	136	137	138	139	<del>5</del>	141	142	143	144	145	146	147	148	149	120	151	201	202	203	204	205	జ్ఞ	202	208	509	210	21	212	213	214	32	210

48			_	_			,	,	_	_	_		_	_	_	_		_		_		_	R	Road I	nitials		3N:	SF				Υe	ar	20	)7
	Line	217	L.	<u> </u>	220	⊢	-	223	_	_	226	_		229	230	231	_	233	234	235	236	237	_	L		303	4	←	4	307	308	←	ــ		312
	Total (h)		893	1,235,971	18,614	453,267	2.048	29,968	51,049	8,021	322,732	(4,722)			400,624	(122,361)	44,378			(155.461)		523	1,048,680	1,045	23.331		4,859	1,263	113	14,331	31,844	3,386	739	29,179	
	Passenger (9)				N/A	A/N	N/A	N/A	N/A	ΝΑ	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		ΝΆ	ΝΑ									
	Total freight expense (f)		893	1,235,971	18,614	453,267	2,048	29,968	51,049	8,021	322,732	(4,722)			400,624	(122,361)	44,378			(155,461)		523	1,048,680	1,045	23,331		4,859	1,263	113	14,331	31,844	3,386	739	29,179	
inued,	General (e)		240	323,107	3,435	58,396	149	29,515	51,049	8,021		N/A	N/A	N/A	N/A	N/A	44.378	N/A	N/A	N/A		139	195,082	202	(11)		(160)	1,114	8	(350)	11	3,386	739		
(PENSES - (Cont sands)	Purchased services (d)		192	602,858	5,080	128,664	523	48	N/A	N/A	322,732	(4.722)			400,624	(122,361)	N/A			(155,461)		115	575,242	282	23,203		2	ဗ	29	5,955	31,698	A/A	N/A	29.179	
410. RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)	Matenal, tools, supplies, fuels, & lubricants (c)		461	139,183	3,842	161,916	1,288	147	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		269	167,462	215	40		1,594	146	71	5,249	135	N/A	N/A	N/A	N/A
410. RAILWAY	Salanes & Wages (b)			170,823	6,257	104,291	88	258	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	· WA			110,894	346	66		3,423		2	3,477		ΑΝ	N/A	N/A	N/A
		LOCOMOTIVES - (Continued) Dismantling retired property	Other	TOTAL LOCOMOTIVES	FREIGHT CARS Administration	Repair & maintenance	Machinery repair	Equipment damaged	Fringe benefits	Other casualtes & insurance	Lease rentals - debit	Lease rentals - (credit)	Joint facility rent - debit	Joint facility rent - (credit)	Other rents - debrt	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 Trucks, trailers, & containers - revenue service	Floating equipment - revenue service	Passenger & other revenue equipment	Computers and data processing equipment	Machinery	Work & other non-revenue equipment	Equipment damaged	Fringe benefits	Other casualties & insurance	Lease rentals - debit	Lease rentals - (credit)
	Check											•			٠		٠								٠	<u> </u>	ŀ	ŀ	ŀ	Ŀ		L		٠	٠
	No.	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	301	302	303	304	305	306	307	308	309	310	311	312

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Road Initi	als: BNSF	r	ar 20			<del>, ,</del>				_	_		_	_				_	_	_	_		_	_	-,		19
	Line No.	313 314	315	317	319	321	323	324	401	402	403	404	406	407	408	409	}	11	413	414	415	416	417	418	419	420	421
:	Total (h)		572	117,457	(4.634)	( <u>t</u>	224,449	2,509,100	150,178	655,394	642,245	41,250	3,428	6,593	55,338	3,095,099		39,015	34	476,167	89,870	7,074	(1,977)	559,451	5,823,966	6,257	308 307
	Passenger (9)																										
	Total freight expense (f)		572	117,457	(4,634)		224,449	2,509,100	150,178	655,394	642,245	41,250	3,428	6,593	55,338	3,095,099		C10,80	34	476,167	89,870	7,074	(1,977)	559,451	5,823,966	6,257	308 307
(penuj	General (e)	N/A N/A	A'N A'N	117,457 N/A	A'N A'N		122,405	640,594	27,621	-	238	-	42	2	149			no no	33	476,167	89,870	N/A	N/A	306,550	900.743	1,150	
410. RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)	Purchased services (d)		572 413	N/A 372	(4,634)		87,228	1,265,328	21,285	628'22	79,723	(302)	3	6,591	65		(1)	(9,010) N/A		N/A	N/A	7,074	(1,977)	245,299	430,845	886	40 837 1
OPERATING EXPENS	Material, tools, supplies, fuels, & lubncants (c)	N/A N/A	N/A N/A	N/A	A/N	ų.	7,466	314,111	10,798			(16)	-		248	3,095,099	c c	4/N	-	N/A	N/A	N/A	N/A	4,073	3,112,776	451	
410. RAILWAY	Salanes & Wages (b)	N/A N/A	N/A	A/N	A/N		7,350	289,067	90,474	577,514	562,284	41,552	3,380		54,876		46 000	45,532 A/N		N/A	N/A	N/A	N/A	3,529	1,379,602	3,770	267 47B I
		OTHER EQUIPMENT (Continued) Joint facility rent - debit Joint facility rent - (credit)	Other rents - debit Other rents - (credit)	Depreciation Joint facility - debit	Joint facility - (credit) Renairs hilled to others - (credit)	Dismanting retired property	TOTAL OTHER EQUIPMENT	TOTAL EQUIPMENT TRANSPORTATION	TRAIN OPERATIONS Administration	Engine crews	Train crews	Dispatching trains Operation signals & interdockers	Operating drawbridges	Highway crossing protection	Train inspection & lubrication	Locomotive fuel	purchased for motive power	Freight lost or damaged - solely related	Clearing wrecks	Fringe benefits	Other casualtes & insurance	Joint facility - debit	Joint facility - (credit)	Other	TOTAL TRAIN OPERATIONS YARD OPERATIONS	Administration	Switch crews
	e Cross	8 4	2	\	8 5			4		2	<u></u>	4 1.	9 65			<u> </u>	<u> </u>		3		2	မ					_
	Line	313	315 316	318	370	321	323	324	401	402	දි දි	4 2 2 3 4	408	407	408	6 5 5		412	413	414	415	416	417	418	₽ ₽	42	42

50			-	, .								Road	Initial	s E	NS	F			Ye	ar:	2007
}	No Cine	422	425	42/	429	431	433	434	501	202	3 2	505	202	508	219	511	512	513	514	515	516
	Total (h)	31,667	102,318	10,725	121,176	20,100	(1,755)	694.439	7,911	2,948	19,829	31 670	3,243	48.863	374.292		2,897	341			444,085
	Passenger (g)									N/A			N/A	A/A	A/A	ΑN	N/A	N/A	N/A	N/A	A/N A/N
	Total freight expense (f)	31,667	102,318	10,123	121,176	20,100	(1,755)	694,439	7,911	2,948	19,829	34 670	3,243	48,863	374,292		2,897	341			444,085
inued)	General (e)	2002		4	121,176	20,100	•	142,651	N/A	AN AN	19,829	982	574	402	6,421		2,897	341	N/A	N/A	10,801
PENSES - (Contisands)	Purchased services (d)	929		N/A	A/N	N/A 22,809	(1,755)	133,791	5,739	2.947	N/A	N/A 8 686	558	47,944	349,703	N/A	N/A	N/A			398,639
410. RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)	Material, tools, supplies, fuels, & lubricants (c)	(2)	102,318	N/A	P VN	N/A	N/A	103,973	23	-	N/A	N/A	226	517	18,188	ΑΝ	N/A	N/A	N/A	ΑΝ	31,813
410. RAILWAY	Salanes & Wages (b)	30,738		N/A	Ν/A	N/A	N/A	314,024	2,149		N/A	N/A 2.149	1,885		(02)	A/N	N/A	N/A	N/A	A/N	2,832
	Name of raifway operating expense account (a)	YARD OPERATIONS (Continued)  Controlling operations  Yard and terminal clencal Operating switches, signals, relarders, & humps	Locomotive fuel Electric power electric power produced or purchased for motive power	Freight lost of damaged - solely related	Crearing wrecks Fringe benefits	Other casualties & insurance Joint facility - debit	Joint facility - (credit)	TOTAL YARD OPERATIONS	TRAIN & YARD OPERATIONS COMMON Cleaning car interiors	Adjusting & transferring loads Car loading devices & grain docks	Freight lost or damaged - all other	Fringe benefits TOTAL TRAIN & YARD OPERATIONS COMMON	SPECIALIZED SERVICE OPERATIONS Administration	Pickup & delivery and marine line haul	Loading & unloading and local marine Profective services	Freight lost or damaged - solely related	Fringe benefits	Casualties & insurance	Joint facility - debit	Joint facility - (credit)	Other TOTAL SPECIALIZED SERVICE OPERATIONS
	Cross Check												•	$ \cdot $	.  -	<b> </b> .	$ \cdot $		•	٠	.  -
	Líne No.	422 423 424	425	428	43 ts	431	433	435	501	502	504	505	507	208	509	511	512	513	514	515	516 517

Railroad Initi	als BNSF	Y	ear	200	7												_											_		51
	Line	518	519	521	522	523	524	525	526	528	601	602	603	604	605	909	209	608	609	610	611	612	613	614	615	616	617	618	619	620
	Total (h)	157,850	26,815	• • • • • • • • • • • • • • • • • • • •	31,010	7,166			245 853	7,240,013	100 924	53,128	129,316	45,736	45,737	4,588	27.779	73,630	5,436		115,798	422	8,331	166,124	30,092	3,398	(629)	70,646	880,456	12,502,526
	, Passenger (g)															N/A														
	Total freight expense (f)	157,850	26,815		31,010	7,166			245 853	7,240,013	100.924	53,128	129,316	45,736	45,737	4 588	27,779	73,630	5,436		115,798	422	8,331	166,124	30,092	3,398	(629)	70,646	880,456	12,502,526
(penul	General	32,736	1 043		31,010	7,166	A/A	W.W	727.67	1,147,763	43,154	3,185	1,750	4,384	4,384	169	891	3,787	1,107		115,798	422	8,331	166,124	30,092			25,578	409,678	3,407,737
(PENSES - (Cont	Purchased services (d)	21,728	8,186		N/A	N/A		096	50 873	1,022,834	42,717	2,572	95,207	6,049	6,049	1,629	1,318	50,627	1,171		N/A	N/A	N/A	N/A	N/A	3,398	(629)	4,824	214,932	2,679,966
410. RAILWAY OPERATING EXPENSES - (Continued) (Dollars in Thousands)	Material, tools, supplies, fuels, & lubncants (c)	11,028	191		N/A	N/A	W.V.	N/A	12 370	3,260,956	5,841	1,307	1,981	972	973	24	38	431	883		ΝΑ	N/A	N/A	N/A	N/A	N/A		405	12,855	3,710,136
410. RAILWAY	Salanes & Wages (b)	92,358	16,983		N/A	ΑN	W/A	V/A	109 853	1,808,460	9,212	46,064	30,378	34,331	34,331	2,244	25,532	18,785	2,275		ΑN	N/A	N/A	N/A	N/A	N/A	N/A	39,839	242,991	2,704,687
	Name of railway operating expense account (a)	ADMINISTRATIVE support OPERATIONS Administration	Communication systems operations	Loss & damage claims processing	Fringe benefits	Casualties & insurance	Joint facility - debit	Joint facility - (credit)	TOTAL ADMINISTRATIVE SUBBOOT OPERATIONS	TOTAL TRANSPORTATION	GENERAL AND ADMINISTRATIVE Officers - general administration	Accounting, auditing, & finance	Management services & data processing	Marketing	Sales	Industrial development	Personnel & labor relations	Legal & secretarial	Public relations & advertising	Research & development	Fringe benefits	Casualties & insurance	Writedown of uncollectible accounts	Property taxes	Other taxes except on corporate income or payroll	Joint facility - debit	Joint facility - (credit)	Other	TOTAL GENERAL AND ADMINISTRATIVE	TOTAL CARRIER OPERATING EXPENSE
	Line Cross No. Check	518	520	521	522	523	524	525	527	528	601	602	603	604	605	909	209	809	609	610	611	612	613	614	615	616	617	618	619	620
	7		Ί,	1"		<u> " </u>	<u>"Ľ</u>		Ľ	Ľ		Ľ		لــّـا		_					1		_		~	Ľ				_

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### 415 SUPPORTING SCHEDULE - EQUIPMENT (Dollars in Thousands) Depreciation Amortization Cross Line Types of equipment Repairs Owned Capitalized Adjustment net Line No Check (net expense) lease dunng year No (a) (b) (c) (d) (e) LOCOMOTIVES Diesel Locomotives - Yard 28,678 3.155 2 Diesel Locomotives - Road 544.873 137,425 72,780 2 3 Other Locomotives - Yard 11,861 3 4 Other Locomotives - Road 4 5 **TOTAL LOCOMOTIVES** 573.551 152.441 72,780 5 FREIGHT TRAIN CARS Box - Plain 40 foot 1,936 7 Box - Plain 50 foot and longer 228 7 8 Box - Equipped 23,795 3,158 8 Ω 49,167 Gondola - Plain 5,520 9 10 17,749 Gondola - Equipped 10 3,224 11 80.229 370 Hopper - Covered 7.588 11 12 11,704 12 Hopper - Open Top - General Service 4,935 13 Hopper - Open Top - Special Service 20,519 1,374 36 13 14 Refrigerator - Mechanical 3,276 362 14 15 2,412 15 Refrigerator - Nonmechanical 2,386 16 22,008 356 16 Flat - TOFC/COFC 17 Flat - Multi-level 149 188 17 18 Flat - General Service 8,517 40 18 1,827 156 19 Flat - Other 19,149 19 36,005 20 All Other Freight Cars 20 167 21 21 59 112 Cabooses 22 7.484 22 Auto Racks 23 23 Miscellaneous Accessories 1,132 2,191 24 TOTAL FREIGHT TRAIN CARS 297.806 41,141 562 24 OTHER EQUIPMENT - REVENUE FREIGHT HIGHWAY EQUIPMENT 25 Refrigerated Trailers 2,441 25 2,254 26 26 Other Trailers 27 Refrigerated Containers 27 28 2,207 28 Other Containers 29 29 Bogies 30 13,477 (1,031)30 Chassis 31 Other Highway Equipment (Freight) 3,099 31 23,478 (1,031) 32 32 TOTAL HIGHWAY EQUIPMENT FLOATING EQUIPMENT - REVENUE SERVICE 33 33 Marine Line-Haul 34 Local Manne 34 35 TOTAL FLOATING EQUIPMENT 35 OTHER EQUIPMENT 36 36 Passenger & Other Revenue Equipment (Freight Portion) Computer Systems & Word Processing Equip 37 1,263 67,509 37 38 3,527 4,620 38 Machinery - Locomotives (1) 39 Machinery - Freight Cars (2) 2,048 2,675 39 40 Machinery - Other Equipment (3) 113 811 40 14,331 41 Work and Other Nonrevenue Equipment 14,556 35,612 41 42 TOTAL OTHER EQUIPMENT 26,141 90,171 35.612 42 43 TOTAL ALL EQUIPMENT (FREIGHT PORTION) 920,976 282,722 108,954 43

<sup>(1)</sup> 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), line 306, reduced by the allocable portion of line 320

	$\Gamma$		Investment base	as of 12/31	Accumulated deprecia	ation as of 12/31	Г
Line	Cross	Lease & rentals	Owned	Capitalized	Owned	Capitalized	┧╻
No	Check	(net)		lease		lease	N
		(f)	(g)	(h)	<u>(i)</u>	()	1
	Γ—_[						Г
1	<b></b>		60,840		(589)		Ŀ
2	$\vdash$	305,921	2,417,473	1,421,192	1,156,608	368,264	L
3	<del></del>		103,543	<del></del>	(2,692)		
5		305,921	2 504 956	4 421 192	4 453 227	260 264	•
-	<del>                                     </del>	300,821	2,581,856	1,421,192	1,153,327	368,264	┞
6		1	68				
7			10,968		3,526		t
8		16,351	105,769		46,599		t
9			91,313		34,886		
10		46,789	107,995		32,619		Ŀ
11		98,783	380,931	114,649	90,407	370	
12			127,484		43,450		
13		30,872	52,940	9,645	12,236	36	L
14			11,269		3,778		L
15		10,940	104,239		33,753		┡
16		81,410	14,307		4,408	<del></del>	L
17	<del></del>		9,165		2,519	<del></del>	H
18	<del></del>	15 956	2,120	32,787	504 16 337	156	H
19 20	<del></del>	15,856 645	88,045 14,501	32,707	16,337		<b>H</b>
21	<del>  </del>		12,902	<del></del>	(4,408)	<del></del>	
22		16,364	54,111		45,843		
23			93,253		70,023		
24	-	318,010	1,281,380	157,081	437,110	562	
$\overline{}$					· ·		Г
- 1							
25							Ŀ
26		876					
27							
28		9,648	7,707				
29							
30	<del></del>	18,440	7,447		12,067		Ŀ
31		20.004	45 454	<del></del> +	42.067		H
32		28,964	15,154	<del></del>	12,067		H
33							۱,
34	<del>-  </del>		<del></del> +	<del></del>			H
35							
							H
36	. 1						;
	٠						L
37	•		549,970		114,927		
38	$\cdot$		113,773		49,682		
39	•		65,869		28,763		
40	•	246	19,960		8,717		
41	•	(30)	329,958	211,265	173,309	84,130	Ŀ
42	<del></del>	216	1,079,530	211,265	375,398	84,130	H
43		653,111	4,957,920	1,789,538	1,977,902	452,956	1

<sup>(1)</sup> Data reported on lines 38, 39, and 40 in columns (g) and (h) are investment recorded in property account 44, allocated to locomotives, freight cars, and other equipment

<sup>(2)</sup> 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 (e) This calculation should equal the amount shown in column (c), Schedule 335

# INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 710

Instructions for reporting locomotive and passenger-train car data.

- Give particulars of each of the vanous classes of equipment which respondent owned or leased during the year.
- 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 (I). Units temporarily out of respondent's service and rented to others for less than one year are to be included in column (h). Units rented from others for a period less than one year should not be included in column (i).
- 4. For reporting purposes, a "locomotive unit" is a self-propelled vehicle generating or converting energy into motion, and designed solely for moving other equipment. An "A" unit is the least number of wheel bases with superstructure designed for use singly or as a lead locomotive unit in combination with other locomotive units. A "B" unit is similar to an "A" unit but it is not equipped for use singly or as a lead locomotive unit. A "B" unit may be equipped with hostler controls for independent operation at terminals.
- 5 A "self-propelled" car is a rail motor car propelled by electine 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" untilindudes all units propelled by diesel internal combustion engines regardless of final drive or whether power may at times be supplied from an external conductor. Units other than diesel-electric, e.g., diesel-hydraulic, should be identified in a footnote, giving the number and a brief description. An "electric" unit includes all units which receive electric power from a third rail or overhead contact wire, and use the power to drive one or more electric motors that propel the vehicle. An "other self-powered unit" includes all units other than diesel or electric, e.g., gas turbine, steam. Show the type of unit, senvice, 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 engines 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	= Line 11, column (I)	= Line 12, column (l)	= Line 13, column (f)	= Line 14, column (l)	= Line 15, column (l)	<ul><li>Line 16, column (l)</li></ul>
Schedule 710	Line 5, column (j)	Line 6, column (J)	Line 7, column (j)	Line 8, column (j)	Line 9, column (j)	Line 10, column (j)

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.

Railroad Annual Report R-

Т			Line	g	Τ	- ~	<u>ا</u> ا	4	2	۵	7		5	5		Ī	1100	a Initia	Ī	2	Т	4 RM		Yea φ
-	Т				┝	+	Ŧ	╀	Ë	H	H	7	+	_		$\vdash$	<u> </u>		╄	╄	H	ш	43	
	L		Leased	to others				Ĺ										TOTAL ())	6.357			6,357	4	6,400
Year		Aggregate capacity of units	reported in col (i)	(See Ins. 7) (k)	(HP)	20,322,409	2.324.749	261,750	22,908,908			22,908,908	¥.	22,908,908	<u>0</u>			2009 (K)						
Units at Close of Year		Total in	service of	[col (h) & (i)]		5,123	1.046	188	6,357			6,357	43	6,400	REBUILDIN	ndar Year		2008						
j			Leased	others (:)		2,845	218	4	3,077			3.077	4	3,081	YEAR OF	Dunng Calendar Year		2007	239			239		239
			Owned	pesn (c)	į	6/7/2	828	174	3,280			3,280	27	3,319	GARDING			2006 (h)	417			417		417
	•	Units retired from service of respondent whether owned or	leased, including	reclassification (g)	•	8	37	8	105			105		105	UNITS IN SERVICE OF RESPONDENT AT CLOSE OF YEAR BUILT, DISREGARDING YEAR OF REBUILDING			2005	329			329		329
		All other units including reclassification and second hand units	purchased or leased from	others (f)		2		(7)	(4)			€,	4	•	LOSE OF YEA		Between Jan 1, 2000	Dec 31, 2004	1,092			1,092		1,092
Changes Dunng the Year	Units Installed	Rebuilt units acquired and rebuilt units	rewritten into property	accounts (e)											NDENT AT C		Between Jan 1, 1995 and	Dec 31, 1999 (e)	1,389			1,389	4	1,393
Changes Du	Units I	New units	leased	others (d)	- ;	7			112			112		112	E OF RESPO		Between Jan 1, 1990 and		910			910	9	920
			New units purchased	or built (c)			63		63			8	1	63	IN SERVICE		Between Jan 1, 1985 and	Dec 31, 1989 Dec 31, 1994 (c) (d)	322			322	9	325
		Units in service of	respondent at beginning	of year (b)	800	opn'c	1,020	203	6,291			6.291	SC	6,330			Before	52	1,659			1,659	26	1 685
				n of units		units	units	units	units				16	2	DISTRIBUTION OF LOCOMOTIVE			n of units						ПS
				Type or design of units (a)	Locomotive Units	Diesel-passenger	Diesel-multiple purpose	Diesel-switching	TOTAL (lines 1 to 4)	Electric locomotives	Other self-powered units	TOTAL (lines 5, 6, and 7)	TOTAL LOCOMOTIVE LINITS	(lines 8 and 9)	DISTRIBU			Type or design of units (a)	Diesel	Electric	Other self-powered units	TOTAL (lines 11 to 13)	Auxiliary units	TOTAL LOCOMOTIVE UNITS (lines 14 and 15)
F			Cross	Check	┌╴	T	ľ	H	•	•	٠	- -  -	۴	•			Cross	Check			•		•	
$\vdash$			-Tue	ž	١,	-   ~	6	4	2	٥	7		+	10			e e	S S	E	12	13	4	5	9

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Road Initials BNSF Year 2007

nitia	ls	BNSF	: <u>\</u>	<u>ear</u>	2007 2007	T	ţ	<u> </u>	<u>-</u>	6	20	21	22		3T	- 24	52	56	27		28	59	30	31	32	33	34	35
				70000			_	†						+	$\dagger$				T									
Year		Aggregate	capacity of units	reported	(See Ins 7)		23.472	7,1,5						02 470	23,472							23,472	ΑΝ	N/A	N/A	Α <sup>N</sup> Z	δ/N	N/A
Units at Close of Year			Total in	service of	[col (h) & (i)]		163	2						163	3							163	38	71	93	1.136	2 731	4,070
ר				Leased	others			1																		19		19
				Owned	nsed (2)		163	3						162	3							163	39	71	93	1,117	2 731	4,051
		Units retired from service of respondent	wnemer owned or	leased,	reclassification (a)			J						-								2	4	5	-	20		97
		All other units including reclassification	and second	purchased or leased from	others										T								-		5	84	62	169
Changes During the Year	Units Installed		rebuilt units	rewritten info property																			4				27	91
Changes L	Units		New units	from	others (d)																							
				New units																								
	•		Service of	respondent at beginning	of year (b)		165							185	3							165	38	76	89	1.072	2,707	3,982
					Type or design of units (a)	Passenger-Train Cars	Non-Seif-Propelled Coaches (PA PB PRO)	Combined cars	(All class C, except CSB)	Parlor cars (PBC, PC, PL, PO)	Sleeping cars (PS, PT, PAS, PDS)	Dining, grill, & tavem cars (All class D, PD)	Nonpassenger carrying cars	TOTAL (1 mes 17 to 22)	Saf-Propelled	Electric passenger cars (EP, ET)	Electric combined cars (EC)	Internal combustion rail motorcars (ED EG)	Other self-propelled cars	(Specify types)	TOTAL (Lines 24 to 27)	TOTAL (Lines 23 and 28)	Company Service Cars Business cars (PV)	Board outfit cars (MWX)	Derrick & snow removal cars (MWU, MWV, MWW, MWK)	Dump and ballast cars (MWB, MWD)	Other maintenance and service equipment cars	TOTAL (Lines 30 to 34)
				Cross										I	I				Ĺ			]						
1				_ =	Š		17	: ≊	:	19	20	21	22	2	4	24	25	56	27		58	ଷ	30	31	32	33	34	35

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# 710. INVENTORY OF EQUIPMENT - Continued

Instructions for reporting freight-train car data

- 1 Give particulars of each of the various classes of equipment which respondent owned or leased during the year
- 2. In Column (d) give the number of units purchased or built in company shops. In Column (e) give the number of new units leased from others. The term "new" means a unit placed in service for the first time on any railroad.
- 3. Units leased to others for a period of one year or more are reportable in Column (i) Units temporarily out of respondent's service and rented to others for less than one year are to be included in Column (i) Units rented from others for a period less than one year should not be included in Column (j)

		UNITS OWNED, INCLUI			NT, AND LEA				_
				ce of respon-			during the year	ar	1
			dent at begi	nning of year		Unit	s installed	T	
	l .						Rebuilt units	· ·	1
	Į i						acquired and		
					New units	New or	rebuilt units	reclassification	
		Class of equipment	Time-		purchased	rebuilt units	rewritten	and second hand	
Line	Cross	and	mileage	All	or	leased	ınto	units purchased	Line
No	Check	car designations	cars	Others	built	from others	property	or leased	No
				•			accounts	from others	İ
		(a)	(b)	(c)	(d)	(e)	<b>(f)</b>	(g)	<u> </u>
		FREIGHT TRAIN CARS							
36		Plain box cars - 40'			`				36
		(B1, B2)	18			_			
		Plain box cars - 50' and longer							
37		(B3_0-7, B4_0-7, B5, B6							i
		B7, B8)	4						37
		Equipped box cars							
38		(All Code A, Except A 5 )	8,915				220	99	38
		Plain gondola cars		-					
39		(All Codes G & J, J 1, J 2,							
		J 3, J 4)	7,960		135	810	11		39
_		Equipped gondola cars	1,7,5					· - ·	
40		(All Code E)	6,038				57		40
_		Covered hopper cars							_
41		(C_1, C_2, C_3, C_4)	33,488		1,620	747	348	2,177	41
		Open top hopper cars - general	- 50,		1,020				
42		service (All Code H)	6,327			210	179		42
-72		Open top hopper cars - special	0,027						<del></del>
43		service (J _ O), and All Code K)	4,950					214	43
<del></del> -		Refrigerator cars - mechanical	4,550	-		<u> </u>		. 217	<del>-~</del>
44		•	1,684						44
<del>""</del> -		(R_5, , R_6 , R_7 , R_8 , R_9 )	1,004				_		<del></del>
45		Refrigerator cars - nonmechanical	2,947				114	114	45
45		(R_0_, R_1_, R_2_)	2,947				114		45
46		Flat cars - TOFC/COFC			405	405		407	40
46		(All Code P, Q, & S, Except Q8_)	6,266		125	125		127	46
		Flat cars - multilevel					450		4.7
47		(All Code V)	641				153		47
		Flat cars - general service						440	
48		(F10_, F20_, F30_)	142					119	48
		Flat cars - other							
49		(F_1_, F_2_, F_3_, F_4_, F_5_,							49
		F_6_, F_8_, F40_)	4,974			255	151		<u> </u>
		Tank cars - under 22,000 gal							
50		.(T0, T1, T2, T3, T4,							50
		T5)	120						
		Tank cars - 22,000 gal and over							i
51		(T_6, T_7, T_8, T_9)_	306				22		51
- 1		All other freight cars		1					1
52		(A_5_, F_7_, All Code L & Q8)	92						52
53		TOTAL (Lines 36 to 52)	84,872		1,880	2,147	1,255	2,850	53
54		Caboose (All Code M-930)	N/A	249					54
55		TOTAL (Lines 53 and 54)	84,872	249	1,880	2,147	1,255	2,850	55

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# 710. INVENTORY OF EQUIPMENT - Continued

- 4 Column (m) should show aggregate capacity for all units reported in Columns (k) and (l), as follows For freight-train cars, report the nominal capacity (in tons of 2,000 lbs) as provided for in Rule 86 of the ARR Code of Rules Governing Cars in Interchange Convert the capacity of tank cars to capacity in tons of the commodity which the car is intended to customarily carry 5. Time-mileage cars refers to freight cars, other than cabooses, owned or held under lease arrangement, whose interline rental is settled on a per diem and line haul mileage basis under "Code of Car Hire Rules" or would be so settled if used by another railroad.

		UNITS	OWNED INCLUDE	O IN INVESTME	NT ACCOUNT AN	ID I FASED EPO	M OTHERS	<del></del> .		
	1	Changes during year	OVVINCO, INCLUDE	/NED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS  Units at close of year						
		(concluded)	I	Total in service of						
		Units retired			respo	ondent	Aggregate			
	1	from service			(col (i) & (j))		capacity		ł	
		of respondent					of units			
	f	whether owned	Owned	Leased	Time-	•	reported in	Leased	1	
Line	Cross	or leased	and	from	mileage	All	col (k) & (l)	to	Line	
No	Check	including	used	others	cars	Others	(see ins 4)	Others	No	
		reclassification							[	
		(h)	(1)	(J)	(k)	(1)	(m)	(n)		
36							l i		36	
			18		18		1,078			
							1		ľ	
37			4		. 4		252		37	
20		1,308	4 70-	2 (22	7.926		698,026		38	
38		1,308	4,737	3,189	7,926		698,026		38	
			ľ							
39		924	2,078	5,914	7,992		922,892		39	
40		397	3,825	1,873	5,698		570,968		40	
41		1,941	17,091	19,348	36,439		3,869,820		41	
42		328	6,107	281	6,388		618,830		42	
43		124	1,121	3,919	5,040		571,000		43	
44		193	491	1 000	1,491		124,239		44	
45		470	2,705		2,705		215,537		45	
46		1,016	122	5,505	5,627		1,422,690		46	
47		378	416		416		17,089		47	
48			142	119	261		21,293		48	
49		<del>-</del> -							49	
	$\sqcup$	798	2,724	1,858	4,582		432,839		<u> </u>	
50									50	
		6	114		114		8,842		-	
51		15	260	53	313		29,622		51	
52		11	81		81		6,189		52	
53		7,909	42,036	43,059	85,095		9,531,206		53	
54		6	243		N/A	243	N/A		54	
55		7,915	42,279	43,059	85,095	243	9,531,206		55	

### 710. INVENTORY OF EQUIPMENT - Continued UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS Units in service of respon-Changes dunng the year dent at beginning of year Units installed Rebuilt units All other units, acquired and including reclassification New units rebuilt units Class of equipment purchased New units rewritten and second han Line Cross leased Per ΑII units purchased and ınto Line No Check Others car designations diem built from others or leased property No accounts from others (b) (c) (d) **(f)** (a) (g) FLOATING EQUIPMENT Self-propelled vessels (tugboats, car fernes, etc.) 56 N/A 56 Non-self-propelled vessels 57 (car floats, lighters, etc.) N/A 57 TOTAL (Lines 56 and 57) 58 N/A 58 HIGHWAY REVENUE EQUIPMENT 12,849 59 59 Chassis (Z1\_, Z67\_, Z68\_, Z 69\_) 4,484 60 60 Dry van (U2\_, Z\_, Z6\_, I-6) Flat bed (U3\_\_, Z3\_\_) Open bed (U4\_\_, Z4\_\_) 61 61 62 62 Mechanical refngerator (U5\_, Z5\_) 63 63 Bulk hopper (U0\_\_, Z0\_\_) Insulated (U7\_\_, Z7\_\_) 64 64 65 65 Tank (Z0\_\_, U6\_\_) (See note) 66 66 Other trailer and container 67 67 (Special equipped dry van U9\_\_\_, Z8\_\_, Z9\_\_) 68 Tractor 68 69 69 Truck TOTAL (Lines 59 to 69) 17,333 70 70

# NOTES AND REMARKS

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

			710. INV	ENTORY OF EQ	UIPMENT - C	Concluded			
		UNITS O	WNED, INCLUDED	IN INVESTMENT	ACCOUNT, AI	ND LEASED FROM	OTHERS		
		Changes during year			Units at clos	se of year		-	
		(concluded)			Total in	service of			T
		Units retired	ĺ		resp	ondent	Aggregate		
		from service			(col (	(ı) & (j))	capacity		1
		of respondent		Г			of units		
		whether owned	Owned	Leased			reported in	Leased	
Line	Cross	or leased	and	from	Per	All	col (k) & (l)	to	Lin
No	Check	ıncludıng	used	others	diem	Others	(see ins 4)	Others	No
		reclassification							
		(h)	(1)	(1)	(k)	(1)	(m)	(n)	—
56									56
57	1					l i			57
58								_	58
59		1,135	958	10,756		11,714	761,410		59
60		31	775	3,678		4,453	296,602		60
61									61
62	,							•	62
63									63
64									64
65	oxdot								65
66		<del></del>							66
67		•					1		67
68									68
69									69
70		1,166	1,733	14,434		16,167	1,058,012		70

NOTES AND REMARKS

94				Road Initia	s BNSF Y	ear 200
			755. RAILROAD OPERATING STATISTICS			
Line	Cross		Item Description	Freight	Passenger	Line
No	Check			Train	Train	No
	[ ]		(a)	(b)	(c)	ſ
1		1 Miles of Ro	ad Operated (A)	32,205		1
		2 Train Miles	- Running (B)			
2		2-01	Unit Trains	57,149,583	xxxxxx	2
3		2-02	Way Trains	7,349,071	xxxxxx	3
4		2-03	Through Trains	106,398 081		4
5		2-04	TOTAL TRAIN MILES (Lines 2-4)	170,896,735		5
6		2-05	Motorcars (C)			6
7		2-07	TOTAL ALL TRAINS (Lines 5 and 6)	170,896,735		7
- 1		3 Locomotive	Unit Miles (D)	]		
	1 1	Road Servi	ce (E)			1
8		3-01	Unit Trains	178,096,938	XXXXXX	8
9		3-02	Way Trains	16,638,010	XXXXXXX	9
10		3-03	Through Trains	331,173,703		10
11_		3-04	TOTAL (Lines 8-10)	525,908,651		11
12		3-11	Train Switching (F)	4,437,100	XXXXXXX	12
13		3-21	Yard Switching (G)	16 106,508		13
14		3-31	TOTAL ALL SERVICES (Lines 11-13)	546,452,259		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	13,218	XXXXXX	16
17		4-012	Box-Equipped	202,886	XXXXXX	17
18		4-013	Gondola-Plaın	312,620	XXXXXX	18
19		4-014	Gondola-Equipped	99 754	XXXXXX	19
20		4-015	Hopper-Covered	699,410	XXXXXXX	20
21		4-016	Hopper-Open Top-General Service	. 62,611	XXXXXX	21
22		4-017	Hopper-Open Top-Special Service	144,089	XXXXXX	22
23		4-018	Refngerator-Mechanical	27,240	XXXXXX	23
24		4-019	Refingerator-Non-Mechanical	55,744	XXXXXX	24
25		4-020	Flat-TOFC/COFC	540,233	XXXXXX	25
26		4-021	Flat-Multr-Level	48,703	XXXXXX	26
27		4-022	Flat-General Service	520	XXXXXX	27
28		4-023	Flat-All Other	101 792	XXXXXX	28
29		4-024	All Other Car Types-Total	2,493	XXXXXX	29
30	l	4-025	TOTAL (Lines 15-29)	2,311,296	XXXXXX	30

# 755. RAILROAD OPERATING STATISTICS - (Continued)

Line	Cross		Item Description	Freight	Passenger	Line
No	Check			Train	Train	No
			(a)	(b)	(c)	
		4-11	RR Owned and Leased Cars - Empty			
31		4-110	Box-Plain 40-Foot	18	XXXXXX	31
32		4-111	Box-Plain 50-Foot and Longer	10 090	XXXXXX	32
33		4-112	Box-Equipped	159,909	xxxxxx	33
34		4-113	Gondola-Plain	322 132	XXXXX	34
35		4-114	Gondola-Equipped	97,626	XXXXX	35
36		4-115	Hopper-Covered	677,145	XXXXXX	36
37		4-116	Hopper-Open Top-General Service	74,327	XXXXXX	37
38		4-117	Hopper-Open Top-Special Service	144,402	XXXXXX	38
39		4-118	Refngerator-Mechanical	19,515	XXXXXX	39
40		4-119	Reingerator-Non-Mechanical	38,702	XXXXXX	40
41		4-120	Flat-TOFC/COFC	62,029	XXXXX	41
42		4-121	Flat-Multr-Level	10,621	XXXXXX	42
43		4-122	Flat-General Service	1,010	XXXXXX	43
44		4-123	Flat-All Other	100,863	XXXXX	4
45		4-124	All Other Car Types-Total	18,889	XXXXXX	45
46		4-125	TOTAL (Lines 31-45)	1,737,278	XXXXXX	46
I		4-13	Private Line Cars - Loaded (H)			
47		4-130	Box-Plain 40-Foot		XXXXXX	47
48		4-131	Box-Plain 50-Foot and Longer	10,159	XXXXXX	48
49		4-132	Box-Equipped	28,006	XXXXXX	49
50		4-133	Gondola-Plain	996,520	XXXXXX	50
51		4-134	Gondola-Equipped	43,175	XXXXXX	51
52		4-135	Hopper-Covered	401,158	XXXXXX	52
53		4-136	Hopper-Open Top-General Service	78,707	XXXXXX	53
54		4-137	Hopper-Open Top-Special Service	768,154	XXXXXX	54
55		4-138	Refrigerator-Mechanical	5,808	XXXXXX	55
56		4-139	Reingerator-Non-Mechanical	467	XXXXXX	56
57		4-140	Flat-TOFC/COFC	879,639	XXXXXX	57
58		4-141	Flat-Multi-Level	224,247	XXXXXXX	54
59		4-142	Flat-General Service	144	XXXXXX	. 59
60		4-143	Flat-All Other	74,899	XXXXXX	60
61		4-144	Tank Under 22,000 Gallons	157,209	XXXXXX	6
62		4-145	Tank - 22,000 Gallons and Over	307,581	XXXXXX	62
63		4-146	All Other Car Types-Total	31,681	xxxxxx	63
64		4-147	TOTAL (Lines 47-63)	4,007,552	XXXXXX	64

### 755 RAILROAD OPERATING STATISTICS - (Continued)

Line	Cross		Item Description	Freight	Passenger	Line
No	Check			Train	Train	No
			(a)	(b)	(c)	
$\neg$		4-15 Private L	ine Cars - Empty (H)	_		7
65		4-150 Box-Pla	an 40-Foot		XXXXXX	65
66		4-151 Box-Pla	ain 50-Foot and Longer	3 816	XXXXXX	66
67		4-152 Box-Eq	uipped	12,056	XXXXXX	67
68		4-153 Gondol	a-Plain	1,018 825	XXXXXX	68
69		4-154 Gondol	a-Equipped	47,611	XXXXXX	69
70		4-155 Hopper	-Covered	405,933	XXXXXX	70
71		4-156 Hopper	-Open Top-General Service ,	79,314	XXXXXX	71
72		4-157 Hopper	-Open Top-Special Service	781,668	XXXXXX	72
73		4-158 Refnge	rator-Mechanical	5,469	XXXXXX	7:
74		4-159 Refnge	rator-Non-Mechanical	447	XXXXXX	74
75		4-160 Flat-TC	FC/COFC	111,816	XXXXXX	75
76		4-161 Flat-Mi	ltı-Level	49,588	XXXXXX	76
77		4-162 Flat-Ge	neral Service	190	XXXXXX	7
78		4-163 Flat-All	Other	69,840	XXXXXX	78
79		4-164 Tank U	nder 22,000 Gallons	160,654	XXXXXX	79
80		4-165 Tank - 2	22,000 Gallons and Over	334,849	XXXXXX	80
81		4-166 All Otho	er Car Types-Total	16,071	xxxxxx	8
82		4-167 TOTAL	(Lines 65-81)	3,098,147	xxxxxx	82
83,		4-17 Work E	quipment and Company Freight Car-Miles	64 434	XXXXXX	83
84		4-18 No Pay	ment Car-Miles (I) <1>		XXXXXX	84
		4-19 Total Car	-Miles by Train Type (Note)			
85		4-191 Unit Tra	ains	6,147,468	XXXXXX	85
86		4-192 Way Tr	ains	195,563	xxxxxx .	86
87		4-193 Throug	h Trains	4,875,676	xxxxxx	87
88		4-194 TOTAL	(Lines 85-87)	11,218,707	XXXXXXX	88
89		4-20 Caboos	e Miles	90	XXXXXX	8

<1> Total number of loaded miles	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

Road Initials	BNSF Year 2007			9
	755. RAILROAD OPERATING STATISTICS - (Cond	cluded)		
Line Cross	Item Description	Freight	Passenger	Line
No Check		Train	Train	No
	(a)	(b)	(c)	-1
	6 Gross Ton-Miles (thousands) (K)		-	7
98	6-01 Road Locomotives	105,519,341		
	6-02 Freight Trains, Crs , Cnts, & Caboose			$\neg$
99	6-020 Unit Trains	539,552,569	XXXXXX	1
100	6-021 Way Trains	15,768,492	XXXXXX	1
101	6-022 Through Trains	566,192,645	XXXXXX	1
102	6-03 Passenger Trains, Crs, & Cnts			7
103	6-04 Non-Revenue	3,955,431	xxxxxx	1
104	6-05 TOTAL (Lines 98 - 103)	1,230 988,478		1
	7 Tons of Freight (thousands)			1
105	7-01 Revenue	607,285	XXXXXX	1
106	7-02 Non-Revenue	8,756	xxxxxx	11
107	7-03 TOTAL (Lines 105 and 106)	616,041	xxxxxx	16
	8 Ton-Miles of Freight (thousands) (L)			1
108	8-01 Revenue - Road Service	655 260,424	xxxxxx	۱,
109	8-02 Revenue - Lake Transfer Service	<u> </u>	xxxxxx	7
110	8-03 TOTAL (Lines 108 and 109)	655 260,424	xxxxxx	1
111	8-04 Non-Revenue - Road Service	2 311,550	XXXXXX	1
112	8-05 Non-Revenue - Lake Transfer Service		xxxxxx	1
113	8-06 TOTAL (Lines 111 and 112)	2,311,550	XXXXXX	1
114	8-07 TOTAL - REVENUE & NON-REVENUE (Lines 110 and 113)	657,571,974	XXXXXX	1
1112	9 Train Hours (M)	307,627,1,627		+
115	9-01 Road Service	9 183,769	xxxxxx	1
116	9-0 Train Switching	284,076	XXXXXX	1
117	10 TOTAL YARD-SWITCHING HOURS (N)	2,684,418	XXXXXX	+ ;
	11 Train-Miles Work Trains (O)	2,007,470	700000	┿
118	11-01 Locomotives	2,137,094	xxxxx	١,
119	11-02 Motorcars	2,137,034	XXXXXX	+;
119	12 Number of Loaded Freight Cars (P)	<del></del>		┿
120	12-01 Unit Trains	4 538,393	xxxxxx	1
121	12-02 Way Trains	2,996,777	XXXXXX	+
122 '	12-03 Through Trains	6,130,764	XXXXXX	+
123	13 TOFC/COFC- No of Revenue Trailers & Containers Loaded and Unloaded (Q)	8,217,840	XXXXXX	+;
124		2,179,776	XXXXXX	+;
125		196,648	XXXXXX	+;
125	15 TOFC/COFC - No of Revenue Trailers Picked Up & Delivered (R)  16 Revenue-Tons Manne Terminal (S)	190,040	^^^^^	+-'
			VVVVVV	Ι.
126	16-01 Manne Terminals - Coal	10 101 150	XXXXXX	+:
127	16-02 Manne Terminals - Ore	10,401,456	XXXXXX	+ :
128	16-03 Manne Terminals - Other	40.407.155	XXXXXXX	+
129	16-04 TOTAL (Lines 126 - 128)	10,401,456	XXXXXX	1
	17 Number of Foreign Per-Diem Cars on Line (T)		and a second and a	1
130	17-01 Serviceable	15,413	xxxxxx	1
131	17-02 Unserviceable	123	XXXXXX	1
132	17-03 Surplus	193	xxxxxx	
133	17-04 TOTAL (Lines 130 - 132)	15 729	XXXXXX	
134	TOFC/COFC - Average No of Units Loaded Per Car	6 59	XXXXXX	. 1