# **BNSF Railway Company**

Leased Lines and Wholly-Owned Subsidiaries 2650 Lou Menk Drive Fort Worth, Texas 76131

ACAA - R1





# Class I Railroad Annual Report Restatement

To The Surface Transportation Board For the Year Ending December 31, 2011

### 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-l. 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-I)

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

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

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

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

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

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

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

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

## Supplemental Information about the 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,<u>www.stb.dot.gov</u>. where it may be maintained indefinitely. In addition, paper copies of individual reports are maintained by the Board for ten years, after which they are destroyed. All information collected through this report is available to the public.

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

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

This information collection is mandatory pursuant to 49 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, **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 2140-0007. The display of a currently valid OMB 'Control number is required by law.

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

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

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

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

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

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

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

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

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

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

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

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

For Index, See Back of Form

# **ANNUAL REPORT**

OF

**BNSF RAILWAY COMPANY** 

### TO THE

# SURFACE TRANSPORTATION BOARD

### RESTATEMENT FOR THE

### YEAR ENDED DECEMBER 31, 2011

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

(Name) Jon I. Stevens

(Title) AVP & Assistant Controller

(Telephone number) (817) (Area code) 352-4975 (Telephone number)

(Office address) 2500 Lou Menk I (Street and

2500 Lou Menk Dr AOB 2, Fort Worth, Texas 76131 (Street and number, City, State, and ZIP code) THIS PAGE INTENTIONALLY LEFT BLANK

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#### SPECIAL NOTICE

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

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

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

#### 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.

Show below the pages excluded, as well as the schedule number and title, in the space provided below.
 If no schedules were omitted indicate "NONE."

Page	Schedule No.	Title
		NONE

#### B. IDENTITY OF RESPONDENT

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

1. Give the exact name of the respondent in full. Use the words, "The" and "Company" only when they are parts of the corporate name. Be careful to distinguish between railroad and railway. The corporate name should be given uniformly throughout the report, notably on the cover, on the title page, and in the "Verification." If the report is made by receivers, trustees, a committee of bondholders, or individuals otherwise in possession of the property, state names and facts with precision. If the report is for a consolidated group, pursuant to Special Permission from the Board, indicate such fact on line 1 below and list the consolidated group on page 4.

2. If incorporated under a special charter, give date of passage of the act; if under a general law, give date of filing certificate of organization; if a reorganization has been effected, give date of reorganization. If a receivership or other trust, also give date when such receivership or other possession began. If a partnership, give date of formation and also names in full of present partners.

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

1. Exact Name of common carrier making this report: BNSF Railway Company

2. Date of incorporation:

January 13, 1961

3. Under laws of what Government, State or Territory organized? If more than one, name all. If in bankruptcy, give court of jurisdiction and dates of beginning of receivership and of appointment of receivers or trustees:

Organized under the provisions of the General Corporation Law of the State of Delaware.

4. If the respondent was reorganized during the year, involved in a consolidation or merger, or conducted its business under a different name, give full particulars:

#### STOCKHOLDERS' REPORTS

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

Check appropriate box:

() Two copies are attached to this report.

() Two copies will be submitted on:

(X) No annual report to stockholders is prepared.

(date)

#### 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. If 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 footnote 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, if contingent, showing the contingency.

5. Has any class or issue of securities any special privileges in the election of directors, trustees, or managers, or in the determination of corporate action by any method?

[] Yes [X] No. If yes, describe fully in a footnote each such class or issue and give a succinct statement showing clearly the character and extent of such privileges.

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

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 filing; if not, state as of the close of the year. <u>1.000 votes</u>, as of December <u>31</u>, 2011.

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 latest 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.

Line No.			Number of Votes	Res	spect to Securities on Wh	nich Based	
No.			to Which		Stock		
			Security Holder		Prefe	erred	Line
	Name of Security Holder	Address of Security Holder	Was Entitled	Common	Second	First	No.
	(a)	(b)	(c)	(d)	(e)	(f)	
1	Burlington Northern Santa Fe, LLC	2650 Lou Menk Drive	1,000	1,000			1
2		Fort Worth, TX 76131					2
3							3
4							4
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29 30							29 30

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Year 2011

- 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 Santa Fe Pacific Pipeline, Inc. Los Angeles Junction Railway Company Star Lake Railroad Company The Zia Company Santa Fe Pacific Pipeline Holdings, Inc. BNSF Manitoba, 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 BNRR Holdings Winona Bridge Railway Company Burlington Northern International Serivces, Inc. **BN** Leasing Corporation Midwest Northwest Property Inc. BNSF Equipment Acquisition Co. LLC Bayrail, LLC Bayport Systems, Inc. San Jacinto Rail, Ltd BNSF Communications Inc BNSF Spectrum Inc

> Inactive Subsidiaries: Northern Radio Limited (British Columbia)

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

Line	Cross	Account	Title	Balance at close	Balance at begin-	Line
No.	Check			of year	ing of year	No
			(a)	(b)	(c)	
			Current Assets			
1		701	Cash	292,976	10,190	1
2		702	Temporary cash investments	-	-	2
3		703	Special deposits	-	-	3
			Accounts receivable			
4		704	- Loan and notes	-	-	4
5		705	- Interline and other balances	98,858	108,861	5
6		706	- Customers	821,281	664,123	6
7		707	- Other	118,132	106,277	7
8		709, 708	- Accrued accounts receivables	88,182	67,000	8
9		708.5	- Receivables from affiliated companies	176,657	131,934	9
10		709.5	- Less: Allowance for uncollectible accounts	(38,145)	(46,780)	10
11		710, 711, 714	Working funds prepayments deferred income tax debits	519,616	523,231	11
12		712	Materials and supplies	739,191	652,503	12
13		713	Other current assets	143,458	237,779	13
14			TOTAL CURRENT ASSETS	2,960,206	2,455,118	14
			Other Assets			
15		715, 716, 717	Special funds	2,223	4,999	15
16		721, 721.5	Investments and advances affiliated companies			16
			(Schs. 310 and 310A)	413,509	374,925	
17		722, 723	Other investments and advances	-	-	17
18		724	Allowances for net unrealized loss on noncurrent			18
			marketable equity securities - Cr.	-	-	
19		737, 738	Property used in other than carrier operation			19
			(Less depreciation)	72,496	72,504	
20		739, 741	Other assets	701,043	751,296	20
21		743	Other deferred debits	1,311,115	1,395,653	21
22		744	Accumulated deferred income tax debits	-	-	22
23			TOTAL OTHER ASSETS	2,500,386	2,599,377	23
			Road and Equipment	, ,	, ,	
24		731, 732	Road (Sch. 330) L-30 Col h & b	38,165,719	36,785,250	24
25		731, 732	Equipment (Sch 330) L-39 Col h & b	9,609,173	8,884,830	25
26		731, 732	Unallocated items	898,766	534,588	26
27		733, 735	Accumulated depreciation and amortization			27
			(Schs. 335, 342, 351)	(12,877,233)	(12,203,022)	_·
28			Net Road and Equipment	35,796,425	34,001,646	28
29			TOTAL ASSETS	41,257,017	39,056,141	29

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#### 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - LIABILITIES AND SHAREHOLDERS' EQUITY (Dollars in Thousands)

Line	Cross	Account	Title	Balance at close	Balance at begin-	Lii
No.	Check			of year	ing of year	N
			(a)	(b)	(C)	
30		751	Current Liabilities Loans and notes payable	-		3
31		752	Accounts payable: interline and other balances	155,587	56,317	3
32		753	Audited accounts and wages	212,879	200,455	:
33		754	Other accounts payable	260,694	225,845	:
34		755, 756	Interest and dividends payable	30,797	28,854	
35		757	Payables to affiliated companies	31,346	39,521	
36		759	Accrued accounts payable	1,763,313	1,795,544	3
37		760, 761, 761.5				З
		762	Taxes accrued	588,841	488,503	
38		763	Other current liabilities	139,322	99,239	3
39		764	Equipment obligations and other long-term debt			~ ,
			due within one year	226,354	299,307	
40			TOTAL CURRENT LIABILITIES	3,409,133	3,233,585	4
			Non-Current Liabilities			
41		765, 767	Funded debt unmatured	580,477	598,116	4
42		766	Equipment obligations	152,510	183,375	4
43		766.5	Capitalized lease obligations	962,081	1,130,999	4
44		768	Debt in default	-	-	4
45		769	Accounts payable: affiliated companies	-	-	4
46		770.1, 770.2	Unamortized debt premium	(22,096)	(23,506)	4
47		781	Interest in default	-	-	4
48		783	Deferred revenues - transfers from govt. authorities	-	-	4
49		786	Accumulated deferred income tax credits	11,129,991	9,922,234	4
50		771, 772, 774,				4
		775, 782, 784	Other long-term liabilities and deferred credits	3,875,937	3,502,578	
51			TOTAL NON-CURRENT LIABILITIES	16,678,900	15,313,796	Ę
			Shareholders' Equity			
52		791, 792	Total capital stock	1	1	Ę
53			Common stock	1	1	5
54			Preferred stock	-	-	Ę
55			Discount on capital stock	-	-	Ę
56		794, 795	Additional capital	6,331,613	6,331,613	Ę
			Retained earnings:			
57		797	Appropriated	-	-	Ę
58		798	Unappropriated	14,837,370	14,177,146	5
59		798.1	Net unrealized loss on noncurrent marketable			5
			equity securities	-	-	
60		798.5	Less treasury stock	-	-	6
61			Net stockholders equity	21,168,984	20,508,760	6
62			TOTAL LIABILITIES AND SHAREHOLDERS EQUITY	41,257,017	39,056,141	6

condition in addition disclose explainin stoppag other rai	The notes listed below are provided to disclose supplementary information on matters which have an important effect on the financial n of the carrier. The carrier shall give the particulars called for herein and where there is nothing to report, insert the word "none"; and on thereto shall enter in separate notes with suitable particulars other matters involving material amounts of the character commonly ed in financial statements under generally accepted accounting principles, except as shown in other schedules. This includes statements on (1) service interruption insurance policies and indicating the amount of indemnity to which respondent will be entitled for work le losses and the maximum amount of additional premium respondent may be obligated to pay in the event such losses are sustained by ilroads; (2) particulars concerning obligations for stock purchase options granted to officers and employees; and (3) what entries en made for net income or retained income restricted under provisions of mortgages and other arrangements.
	unt (estimated, if necessary) of net income or retained income which has to be provided for capital expenditures, and for sinking funds, It to provisions of reorganization plans, mortgages, deeds of trust, or other contracts. \$ None
	nated amount of future earnings which can be realized before paying Federal income taxes because of unused and available net ng loss carryover on January 1 of the year following that for which the report is made. \$ None
	xplain the procedure in accounting for pension funds and recording in the accounts the current and past service pension costs, ng whether or not consistent with the prior year. See Note 2 on page 9 - 15B
(b)	State amount, if any, representing the excess of the actuarially computed value of vested benefits over the total of the pension fund. See Note 2 on page 9 - 15B
(c) I	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, list trustee(s) Northern Trust Company Date of trust agreement or latest amendment February 12, 2010 If respondent is affiliated in any way with the trustee(s), explain affiliation: Not Affiliated
	List affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement.
-	See Note 2 on page 9 - 15B
(e)	Is any part of the pension plan fund invested in stock or other securities of the respondent or its affiliates? Specify Yes No X If yes, give number of the shares for each class of stock or other security.
,	Are voting rights attached to any securities held by the pension plan? Specify Yes No X If yes, who determines how stock is voted?
	whether a segregated political fund has been established as provided by the Federal Election Campaign Act of 1971 (18 U.S.C. 610). Yes X No
5. (a) T	The amount of employer's contribution to employee stock ownership plans for the current year was \$ None
	The amount of investment tax credit used to reduce current income tax expense resulting from contributions to qualified employee stock ownership plans for the current year was \$ None
	erence to Docket 37465, specify the total amount of business entertainment expenditures charged to the non-operating expense account. \$ None

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

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Road Initials: BNSF

Year 2011

#### Road Initials: BNSF Year 2011 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - EXPLANATORY NOTES - Continued

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

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

See Note 3 on pages 15C -15J

(a) Changes in valuation accounts.

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8. Marketable equity securities.

		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 12/31/11, 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 2010. 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: 12/31/11 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, LLC (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, Coal, Industrial Products and Agricultural Products, derived from manufacturing, agricultural and natural resource industries, which constituted 32 percent, 26 percent, 22 percent and 20 percent, respectively, of total freight revenues for the year ended December 31, 2011.

On February 12, 2010, Berkshire Hathaway Inc., a Delaware corporation (Berkshire), acquired 100% of the outstanding shares of Burlington Northern Santa Fe Corporation common stock that it did not already own. The acquisition was completed through the merger (the Merger) of Burlington Northern Santa Fe Corporation with and into R Acquisition Company, LLC, a Delaware limited liability company and an indirect wholly-owned subsidiary of Berkshire (Merger Sub), with Merger Sub continuing as the surviving entity. In connection with the Merger, Merger Sub changed its name to "Burlington Northern Santa Fe, LLC" and remains an indirect, wholly-owned subsidiary of Berkshire.

The Merger was accounted for using the acquisition method under Accounting Standards Codification (ASC) Topic 805, *Business Combinations*. However, the impacts of the purchase accounting fair value write-up are excluded from this annual R-1 report pursuant to Surface Transportation Board Docket No. FD 35506 effective August 24, 2013.

#### Note 2

#### **Employment Benefit Plans**

BNSF provides 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 Railway. The Company also provides two funded, noncontributory qualified pension plans which cover certain union employees of the former The Atchison, Topeka and Santa Fe Railway Company. The benefits under these pension plans are based on elections made at the time the plans were implemented. 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 plans.

Certain salaried employees of BNSF Railway who 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'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.

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Road Initials: BNSF

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

#### NOTES TO FINANCIAL STATEMENTS

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

			Pension	Benefits		
	Year Ended December 31, 2011		Year Ended December 31, 2010		Year Ended December 31, 2009	
Service cost	\$	32	\$	31	\$	28
Interest cost		102		107		102
Expected return on plan assets		(120)		(122)		(107)
Amortization of net loss		33		16		24
Settlements		1		-		_
Net cost recognized	\$	48	\$	32	\$	47

		Retiree Health and Welfare Benefits									
Service cost	Year Ended December 31, 2011		Year Ended December 31, 2010		Year Ended December 37 2009						
	\$	1	\$	1	\$	3					
Interest cost		14		15		15					
Amortization of net loss		1		1		1					
Amortization of prior service credit		(2)		(4)		(6)					
Net cost recognized	\$	14	\$	13	\$	13					

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 (in millions):

	Pension Benefits						
Change in Benefit Obligation Projected benefit obligation at beginning of period		Year Ended December 31, 2011		<sup>-</sup> Ended er 31, 2010			
	\$	2,068	\$	1,982			
Service cost		32		31			
Interest cost		102		107			
Actuarial loss		277		100			
Benefits paid		(139)		(137)			
Settlements		(16)		(15)			
Projected benefit obligation at end of period		2,324		2,068			
Component representing future salary increases		(95)		(114)			
Accumulated benefit obligation at end of period	\$	2,229	\$	1,954			

	Retiree Health and Welfare Benefits					
Change in Benefit Obligation Projected benefit obligation at beginning of period	Year Ended December 31, 2011		Year Ended December 31, 2010			
	\$	279	\$	266		
Service cost		1		1		
Interest cost		14		15		
Plan participants' contributions		6		7		
Actuarial loss		17		18		
Medicare subsidy		4		1		
Benefits paid		(28)		(29)		
Projected benefit obligation at end of period		293		279		

The Company's pension plans had accumulated and projected benefit obligations in excess of plan assets at December 31, 2011 and 2010.

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

#### NOTES TO FINANCIAL STATEMENTS

The following table shows the change in plan assets of the plans (in millions):

	Pension Benefits						
Change in Plan Assets		Year Ended December 31, 2011		Ended er 31, 2010			
Fair value of plan assets at beginning of period	\$	1,828	\$	1,391			
Actual return on plan assets		86		167			
Employer contributions <sup>a</sup>		58		422			
Benefits paid		(139)		(137)			
Settlements		(16)		(15)			
Fair value of plan assets at measurement date	\$	1,817	\$	1,828			

a Other than contributions to the qualified pension plan, employer contributions were classified as Other, Net under Operating Activities in the Company's Consolidated Statements of Cash Flows.

	Retiree Health and Welfare Benefits						
Change in Plan Assets	Year E December	Year Ended December 31, 2010					
Fair value of plan assets at beginning of period	\$	_	\$	_			
Employer contributions		22		22			
Plan participants' contributions		6		7			
Benefits paid		(28)		(29)			
Fair value of plan assets at measurement date	\$	_	\$	_			

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

	Pension Benefits			Pension Benefits				Retiree He Welfare I		I
		nber 31, 011	Decem 20	nber 31, )10	mber 31, 011	Decem 20	,			
Funded status (plan assets less projected benefit obligations)	\$	(507)	\$	(240)	\$ (293)	\$	<u>(279</u> )			

Of the combined pension and retiree health and welfare benefits liability of \$800 million and \$519 million recognized as of December 31, 2011 and 2010, respectively, \$31 million and \$29 million was included in other current liabilities, respectively.

#### NOTES TO FINANCIAL STATEMENTS

Actuarial gains and losses and prior service credits are recognized in the Consolidated Balance Sheets through an adjustment to AOCI. The following table shows the pre-tax change in AOCI attributable to the components of the net cost and the change in benefit obligation (in millions):

	Ended	Vaa			
Year Ended December 31, 2011		Year Ended December 31, 2010		Year Ended December 31, 2009	
\$	862	\$	823	\$	834
	(33)		(15)		(24)
	310		54		(18)
	(1)		-		_
\$	1,138	\$	862	\$	792
_		2011 \$ 862 (33) 310 (1)	2011 2 \$ 862 \$ (33) 310 (1)	2011         2010           \$ 862         \$ 823           (33)         (15)           310         54           (1)         -	2011         2010         20           \$ 862         \$ 823         \$           (33)         (15)         \$           310         54         \$           (1)         -         -

<sup>a</sup> 2010 beginning balance includes the addition of two small pension plans.

Change in AOCI	Retiree Health and Welfare Benefits							
	Year Ended December 31, 2011		Year Ended December 31, 2010		Year Ended December 31, 2009			
Beginning balance	\$	41	\$	19	\$	14		
Amortization of actuarial loss		(1)		(1)		(1)		
Amortization of prior service credit		2		4		6		
Actuarial loss (gain)		16		19		_		
Ending balance	\$	58	\$	41	\$	19		

Approximately \$33 million, net of tax, of the actuarial losses from defined benefit pension plans and approximately \$1 million, net of tax, of retiree health and welfare benefit plans in AOCI are required to be amortized into net periodic benefit cost over the next fiscal year. Pre-tax amounts currently recognized in AOCI consist of the following (in millions):

		Pension Benefits			I		lealth and Benefits	
	2	2011		2010		011	20	10
Net actuarial loss	\$	1,139	\$	862	\$	58	\$	43
Settlements		(1)		-		-		(2)
Pre-tax amount recognized in AOCI at December 31,		1,138		862		58		41
After-tax amount recognized in AOCI at December 31,	\$	702	\$	532	\$	36	\$	25

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

		Pension Benefits					
Assumptions Used to Determine Net Cost	Year Ended December 31, 2011	Year Ended December 31, 2010	Year Ended December 31, 2009				
Discount rate	5.25%	5.75%	5.75%				
Expected long-term rate of return on plan assets	7.50%	8.00%	8.00%				
Rate of compensation increase	3.80%	3.80%	3.80%				

	Retiree Health and Welfare Benefits						
Assumptions Used to Determine Net Cost	Year Ended December 31, 2011	Year Ended December 31, 2010	Year Ended December 31, 2009				
Discount rate	5.25%	5.75%	5.75%				
Rate of compensation increase	3.80%	3.80%	3.80%				

#### NOTES TO FINANCIAL STATEMENTS

Pension Bene		Benefits		lealth and Benefits
Assumptions Used to Determine Benefit Obligations	December 31, 2011	December 31, 2010	December 31, 2011	December 31, 2010
Discount rate	4.50%	5.25%	4.50%	5.25%
Rate of compensation increase	3.80%	3.80%	3.80%	3.80

BNSF determined the discount rate based a yield curve that utilizes year-end market yields of high-quality corporate bonds whose maturities match expected payments. The discount rate used for the 2012 calculation of net benefit cost decreased to 4.50 percent which reflects market conditions at the December 31, 2011, measurement date.

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 considered the following: (i) forward looking capital market forecasts; (ii) historical returns for individual asset classes; and (iii) the impact of active portfolio management. The expected rate of return on plan assets was 7.50 percent and 6.75 percent for 2011 and 2012, respectively, and the Company does not expect any near-term significant changes to the current investment allocation of assets. However, unforeseen changes in the investment markets or other external factors could prompt changes in these estimates in future years.

The following table is an estimate of the impact on future net benefit cost that could result from hypothetical changes to the most sensitive assumptions, the discount rate and rate of return on plan assets:

Sensitivity	y Analysis				
	Change in Net B	enefit Cost			
Hypothetical Discount Rate Change	Pension	Retire	ee Health and Welfar		
50 basis point decrease	\$8 million increase		\$2 million increas		
50 basis point increase	\$8 million increase		\$1 million decreas		
Hypothetical Rate of Return on Plan Assets Change	Pension				
50 basis point decrease	\$8 million increase				
50 basis point increase	\$8 million decrease				
The following table presents assumed health care cost trend rates	Year Ended December 31, 2011	Year Ended December 31, 2010	Year Ended December 31, 2009		
Assumed health care cost trend rate for next year	8.70	9.00%			
Rate to which health care cost trend rate is expected to decline					
Rate to which health care cost trend rate is expected to decline and remain Year that the rate reaches the ultimate trend rate	4.50 2028		9.00% 5.00% 2016		

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):

		rcentage- Increase	One Percentage- Point Decrease		
Effect on total service and interest cost	\$	1	\$	(1)	
Effect on postretirement benefit obligation	\$	26	\$	(21)	

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

#### NOTES TO FINANCIAL STATEMENT

BNSF's asset allocation for its funded pension plans at December 31, 2011 and 2010, and the target allocation for 2011 by asset category are as follows:

	Target Allocation	Percentage of Pensior	Plan Assets
	2011	2011	2010
Equity Securities	45 – 75%	58%	60%
Fixed Income Securities	25 – 45%	35	34
Real Estate	0 – 10%	7	6
Total		100%	100%

The general investment objective of BNSF's funded pension plans 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.

Assets are primarily managed by external Investment Managers each with a specific asset class mandate as directed by management.

Concentration in a single security or credit issuer is generally limited to 5% of each Investment Manager's portfolio (excluding U.S. government and agencies, authorized commingled funds, and other manager specific exceptions as authorized by management). Real estate investment trust investments may not exceed 10% of any equity manager's portfolio.

The Fixed Income allocation may include Core, Core "Plus", and/or Long Duration portfolios. "Plus" strategies (higher risk investments such as high yield, emerging markets, and non-dollar denominated securities) are limited to 30% of the Core Plus portfolio value.

Real Estate is generally accessed through direct investment in one or more commingled funds with reasonable diversification by property type and geographic location.

Derivative investments are permitted under certain circumstances.

Investments are stated at fair value. The various types of investments are valued as follows:

(i) Equity securities are valued at the last trade price at primary exchange close time on the last business day of the year (Level 1 input). If the last trade price is not available, values are based on bid, ask/offer quotes from contracted pricing vendors, brokers, or investment managers (Level 3 input or Level 2 if corroborated).

(ii) Corporate debt securities, government debt securities, and collateralized obligations and mortgage backed securities are valued based on institutional bid evaluations from contracted vendors. Where available, vendors use observable market-based data to evaluate prices (Level 2 input). This also applies to U.S. Treasury securities included in cash and cash equivalents. If observable market-based data is not available, unobservable inputs such as extrapolated data, proprietary models, and indicative quotes are used to arrive at estimated prices representing the price a dealer would pay for the security (Level 3 input).

(iii) Shares of real estate commingled funds are valued at the quarterly net asset value of units held at year end. Net asset value is based on significant unobservable inputs such as discount rates, capitalization rates and cash flows (Level 3 input).

(iv) Registered investment companies and common/collective trusts are valued at the daily net asset value of shares held at year end. Net asset value is considered a Level 1 input if net asset value is computed daily and redemptions at this value are available to all shareholders without restriction. Net asset value is considered a Level 2 input if the fund may restrict share redemptions under limited circumstances or if net asset value is not computed daily. Net asset value is considered a Level 3 input if shares could not be redeemed on the reporting date and net asset value cannot be corroborated by trading activity.

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

#### NOTES TO FINANCIAL STATEMENTS

The following table summarizes the investments of BNSF's funded pension plans as of December 31, 2011, based on the inputs used to value them (in millions):

Asset Category	Dece	Total as of December 31, 2011		Level 1 Inputs		evel 2 iputs	evel 3 nputs
Equity securities:							
U.S.	\$	546	\$	546	\$	-	\$ -
International		298		298		-	-
Corporate debt securities		411		-		411	-
Registered investment companies		95		95		-	-
Government debt securities:							
U.S.		151		-		150	1
International		12		-		12	-
Real estate		129		-		-	129
Common/collective trust		107		-		107	-
Collateralized obligations and mortgage backed securities							
(MBS)		32		-		32	-
Cash and cash equivalents		26		11		15	-
Total <sup>a</sup>	\$	1,807	\$	950	\$	727	\$ 130

a Excludes \$10 million accrued for dividend and interest receivable.

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

#### NOTES TO FINANCIAL STATEMENTS

The table below sets forth a summary of changes in the fair value of Level 3 assets held by BNSF's funded pension plans for the year ended December 31, 2011 (in millions):

Level 3 Inputs		Total	U.S. Gove Debt Se	ernment ecurities	Re	al Estate	 eralized ations & MBS
Balance as of December 31, 2010	\$	120	\$	1	\$	116	\$ 3
Actual return on plan assets:							
Relating to assets still held at reporting date		13		-		13	-
Relating to assets sold during the period		-		-		-	-
Purchases, sales and settlements		(1)		-		-	(1)
Transfers out of Level 3		(2)		-		_	 (2)
Balance as of December 31, 2011	\$	130	\$	1	\$	129	\$ -

#### Comparative Prior Year Information

The following table summarizes the investments of BNSF's funded pension plans as of December 31, 2010, based on the inputs used to value them (in millions):

Asset Category	Dece	Total as of December 31, 2010		evel 1 nputs	Level 2 Inputs		evel 3 nputs
Equity securities:							
U.S.	\$	367	\$	367	\$ -	\$	-
International		322		322	-		-
Corporate debt securities		356		-	356		-
Registered investment companies		298		298	-		-
Government debt securities							
U.S.		150		-	149		1
International		8		-	8		-
Real estate		116		-	-		116
Common/Collective Trust		108		-	108		-
Collateralized obligations and mortgage backed securities							
(MBŠ)		64		-	61		3
Cash and cash equivalents		28		-	28		-
Total <sup>a</sup>	\$	1,817	\$	987	\$ 710	\$	120

a Excludes \$11 million accrued for dividend and interest receivable.

The table below sets forth a summary of changes in the fair value of Level 3 assets held by BNSF's funded pension plans for the year ended December 31, 2010 (in millions):

Level 3 Inputs	 U.S. Government Debt Total Securities			Real Estate		Collateralized Obligations & MBS	
Balance as of December 31, 2009	\$ 104	\$	-	\$	103	\$	1
Actual return on plan assets:							
Relating to assets still held at reporting date	17		-		17		-
Relating to assets sold during the period	(4)		-		(4)		-
Purchases, sales and settlements	4		1		-		3
Transfers out of Level 3	(1)		-		-		(1)
Balance as of December 31, 2010	\$ 120	\$	1	\$	116	\$	3

#### NOTES TO FINANCIAL STATEMENTS

The Company is not required to make contributions to the BNSF Retirement Plan in 2012; however, the Company made a discretionary contribution of \$36 million in January 2012. The Company is required to make contributions of \$8 million to its other funded pension plans. The Company expects to make benefit payments in 2012 of \$8 million from its unfunded non-qualified pension plan.

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	F	Expected Retiree Health and Welfare		Expected Medicare	
	Plan Benefit Payments <sup>a</sup>			velfare /ments		bsidy
2012	\$ 161		\$	23	\$	(2)
2013	155			23		(2)
2014	160			23		(3)
2015	159			23		(3)
2016	158			23		(3)
2017–2021	765			114		(17)

a Primarily consists of the BNSF Retirement 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 nonunion 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 are subject to a five-year length of service vesting schedule. The Company's 401(k) matching expense was \$31 million, \$28 million and \$22 million during the years ended December 31, 2011, 2010, and 2009, respectively.

#### Other

Under collective bargaining agreements, BNSF Railway participates in multi-employer benefit plans that provide certain postretirement health care and life insurance benefits for eligible union employees. Insurance premiums paid attributable to retirees, which are generally expensed as incurred, were \$73 million, \$63 million and \$54 million during the years ended December 31, 2011 2010 and 2009, respectively. The average number of employees covered under these plans were 35 thousand, 33 thousand and 34 thousand during the years ended December 31, 2011, 2010 and 2009, respectively.

#### Road Initials: BNSF 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION-EXPLANATORY NOTES-Continued

#### NOTES TO FINANCIAL STATEMENTS

Note 3

#### **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, 2011, are summarized as follows (in millions):

December 31,	Capita	Capital Leases		
2012	\$	234	\$	570
2013		177		570
2014		146		548
2015		113		519
2016		183		508
Thereafter		648		3,050
Total		1,501	\$	5,765
Less amount representing interest		(361)		
Present value of minimum lease payments	\$	1,140		

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 \$586 million, \$599 million and \$643 million for the years ended December 31, 2011, 2010 and 2009, 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.

#### **Guarantees**

As of December 31, 2011, BNSF Railway has not been called upon to perform under the guarantees specifically disclosed in this footnote and does not anticipate a significant performance risk in the foreseeable future.

Year 2011

#### NOTES TO FINANCIAL STATEMENTS

Debt and other obligations of non-consolidated entities guaranteed by the Company as of December 31, 2011, were as follows (dollars in millions):

			Guarantees				
	BNSF Railway Ownership Percentage	Principal Amount Guaranteed	Maximum Future Payments	Maximum Recourse Amount <sup>a</sup>	Remaining Term (in years)	Capitali Obligati	
Kinder Morgan Energy Partners, L.P.	0.5%	\$ 190	\$ 190	\$ -	Termination of Ownership	\$	_
Chevron Phillips Chemical Company, LP	0.0%	N/A <sup>c</sup>	N/A <sup>c</sup>	N/A <sup>c</sup>	6	\$	9 <sup>b</sup>
All other	0.0%	\$ 10	\$ 16	\$ -	Various	\$	_

a Reflects the maximum amount the Company could recover from a third party other than the counterparty.

b Reflects the asset and corresponding liability for the fair value of these guarantees required by authoritative accounting guidance related to guarantees.

c 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.

#### 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.

#### All Other

As of December 31, 2011, BNSF Railway guaranteed \$10 million of other debt and leases. These guarantees expire between 2012 and 2026.

#### Indemnities

In the ordinary course of business, BNSF Railway enters into agreements with third parties that include indemnification clauses. The Company believes that these clauses are generally 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. Despite the uncertainty 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. However, 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 for 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

#### Variable Interest Entities – Leases

BNSF Railway has entered into various equipment lease transactions in which the structure of the lease contains VIEs. These VIEs were created solely for the lease transactions and have no other activities, assets or liabilities outside of the lease transactions. In some of the arrangements, BNSF Railway has the option to purchase some or all of the equipment at a fixed-price, thereby creating variable interests for BNSF Railway in the VIEs. The future minimum lease payments associated with the VIE leases were approximately \$5 billion as of December 31, 2011.

In the event the leased equipment is destroyed, BNSF Railway is obligated to either replace the equipment or pay a fixed loss amount. The inclusion of the fixed loss amount is a standard clause within equipment lease arrangements. Historically, BNSF Railway has not incurred significant losses related to this clause. As such, it is not anticipated that the maximum exposure to loss would materially differ from the future minimum lease payments.

BNSF Railway does not provide financial support to the VIEs that it was not previously contractually obligated to provide.

BNSF Railway maintains and operates the equipment based on contractual obligations within the lease arrangements, which set specific guidelines consistent within the industry. As such, BNSF Railway has no control over activities that could materially impact the fair value of the leased equipment. BNSF Railway does not hold the power to direct the activities of the VIEs and therefore does not control the ongoing activities that have a significant impact on the economic performance of the VIEs. Additionally, BNSF Railway does not have the obligation to absorb losses of the VIEs or the right to receive benefits of the VIEs that could potentially be significant to the VIEs. Depending on market conditions, the fixed-price purchase options could potentially provide benefit to the Company; however, any benefits potentially received from a fixed-price purchase option are expected to be minimal. Based on these factors, BNSF Railway is not the primary beneficiary of the VIEs. As BNSF Railway is not the primary beneficiary and the VIE leases are classified as operating leases, there are no assets or liabilities related to the VIEs recorded in the Company's Consolidated Balance Sheet.

#### 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 an undiscounted 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 Railway by 1985.

BNSF Railway assesses its unasserted asbestos 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.

Key elements of the assessment include:

- Because BNSF Railway did not have detailed employment records in order to compute the population of potentially exposed employees, it computed an estimate using Company employee data from 1970 forward and estimated the BNSF Railway employee base from 1938-1969 using railroad industry historical census data and estimating BNSF Railway's representation in the total railroad population.
- The projected incidence of disease was estimated based on epidemiological studies using employees' age, duration and intensity of exposure while employed.
- An estimate of the future anticipated claims filing rate by type of disease (non-malignant, cancer and mesothelioma) was computed using the Company's average historical claim filing rates for the period 2004-2006.
- An estimate of the future anticipated dismissal rate by type of claim was computed using the Company's historical average dismissal rates observed in 2005-2007.
- An estimate of the future anticipated settlement by type of disease was computed using the Company's historical average of dollars paid per claim for pending and future claims using the average settlement by type of incidence observed during 2005-2007.

From these assumptions, BNSF Railway projected the incidence of each type of disease to the estimated population to arrive at an estimate of the total number of employees that could potentially assert a claim. Historical claim filing rates were applied for each type of disease to the total number of employees that could potentially assert a claim to determine the total number of anticipated claim filings by disease type. Historical dismissal rates, which represent claims that are closed without payment, were then applied to calculate the number of future claims by disease type that would likely require payment by the Company. Finally, the number of such claims was multiplied by the average settlement value to estimate BNSF Railway's future liability for unasserted asbestos claims.

The most sensitive assumptions for this accrual are the estimated future filing rates and estimated average claim values. Asbestos claim filings are typically sporadic and may include large batches of claims solicited by law firms. To reflect these factors, BNSF Railway used a multi-year calibration period (i.e., the average historical filing rate for the period 2004-2006) because it believed it would be most representative of its future claim experience. In addition, for non-malignant claims, the number of future claims to be filed against BNSF Railway declines at a rate consistent with both mortality and age as there is a decreasing propensity to file a claim as the population ages. BNSF Railway believes the average claim values by type of disease from the historical period 2005-2007 are most representative of future claim values. Non-malignant claims, which represent approximately 90 percent of the total number and 75 percent of the cost of estimated future asbestos claims, were priced by age of the projected claimants. Historically, the ultimate settlement value of these types of claims is most sensitive to the age of the claimant.

During the third quarters of 2011, 2010 and 2009, 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 2011, 2010 and 2009, management determined that the liability remained appropriate and no change was recorded. The Company plans to update its study again in the third quarter of 2012.

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.

#### NOTES TO FINANCIAL STATEMENTS

Based on BNSF Railway's estimate of the potentially exposed employees and related mortality assumptions, it is anticipated that unasserted asbestos 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 60, 80 and 95 percent of the future unasserted asbestos claims will be filed within the next 10, 15 and 25 years, respectively.

#### 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 allegedly result from prolonged repeated events or exposure. Such claims are estimated on an as-reported basis because the Company cannot estimate the range of reasonably possible loss due to other non-work related contributing causes of such injuries and the fact that continued exposure is required for the potential injury to manifest itself as a claim. BNSF Railway has not experienced any significant adverse trends related to these types of claims in recent years.

Key elements of the actuarial assessment include:

- Size and demographics (employee age and craft) of the workforce.
- Activity levels (manhours by employee craft and carloadings).
- Expected claim frequency rates by type of claim (employee FELA or third-party liability) based on historical claim frequency trends.
- Expected dismissal rates by type of claim based on historical dismissal rates.
- Expected average paid amounts by type of claim for open and incurred but not reported claims that eventually close with payment.

From these assumptions, BNSF Railway estimates the number of open claims by accident year that will likely require payment by the Company. The projected number of open claims by accident year that will require payment is multiplied by the expected average cost per claim by accident year and type to determine BNSF Railway's estimated liability for all asserted claims. Additionally, BNSF Railway estimates the number of its incurred but not reported claims that will likely result in payment based upon historical emergence patterns by type of claim. The estimated number of projected claims by accident year requiring payment is multiplied by the expected average cost per claim by accident year and type to determine BNSF Railway's estimated liability for incurred but not reported 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 claim 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 asbestos and other personal injury matters (in millions):

Beginning balance	Year E Decem 20	ber 31,	Decem	Ended hber 31, )10	Decem	Ended nber 31, 009
	\$	548	\$	632	\$	693
Accruals		82		35		73
Payments		(112)		(119)		(134)
Ending balance	\$	518	\$	548	\$	632

#### NOTES TO FINANCIAL STATEMENTS

At December 31, 2011 and 2010, \$125 million and \$135 million were included in current liabilities, respectively. In addition, defense and processing costs, which are recorded on an as-reported basis, were not included in the recorded liability. The Company is primarily self-insured for personal injury claims.

Because of the uncertainty surrounding the ultimate outcome of personal injury claims, it is reasonably possible that future costs to settle personal injury claims may range from approximately \$463 million to \$608 million. However, BNSF Railway believes that the \$518 million recorded at December 31, 2011, is the best estimate of the Company's future obligation for the settlement of personal injury claims.

The amounts recorded by BNSF Railway for personal injury liabilities 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.

Although the final outcome of 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, FELA claims, railroad protective, force account insurance claims and certain excess general liability and property coverage, and certain other claims which are subject to reinsurance. During the years ended December 31, 2011, 2010 and 2009, BNSF IC wrote insurance coverage with premiums totaling \$118 million, \$135 million and \$155 million, respectively, for BNSF Railway, net of reimbursements from third parties. During this same time, BNSF Railway recognized \$115 million, \$135 million and \$155 million, respectively, in expense related to those premiums, which is classified as purchased services in the Consolidated Statements of Income. At December 31, 2011, 2010 and 2009, BNSF IC made claim payments totaling \$56 million, \$68 million and \$111 million, respectively, for settlement of covered claims. At December 31, 2011 and 2010, claims receivables from BNSF IC were \$49 million and \$9 million, respectively.

#### 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.

BNSF Railway is involved in a number of administrative and judicial proceedings and other mandatory cleanup efforts for 262 sites, including 19 Superfund sites, at which it is participating in the study or cleanup, or both, of alleged environmental contamination.

#### NOTES TO FINANCIAL STATEMENTS

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 current estimated percentage to closure ratios, possible remediation work plans and estimates of the costs and likelihood of each possible outcome, historical payment patterns, and benchmark patterns developed from data accumulated from industry and public sources, including the Environmental Protection Agency and other governmental agencies. These factors incorporate into the estimates experience gained from cleanup efforts at other similar sites. The most significant assumptions are the possible remediation work plans and estimates of the costs and likelihood of each possible outcome for the larger sites.

Annual studies do not include (i) contaminated sites of which the Company is not aware; (ii) additional amounts for third-party tort 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 tort 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 tort claims as of December 31, 2011, is \$11 million.

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 other PRP's participation in, and their ability to pay for cleanup. 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.

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

	Year Ended December 31, 2011	Dece	r Ended mber 31, 2010	Decem	Ended ber 31, 09
Beginning balance	\$ 578	\$	517	\$	546
Accruals	43		150		64
Payments	(51)		(89)		(93)
Ending balance	\$ 570	\$	578	\$	517

At December 31, 2011 and 2010, \$80 million was included in current liabilities.

During the third quarters of 2011, 2010 and 2009, 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 quarters of 2011, 2010 and 2009, management recorded additional expense of approximately \$29 million, \$73 million and \$25 million as of the June 30 measurement date, respectively. The Company plans to update its study again in the third quarter of 2012.

In the fourth quarter of 2010, as part of BNSF Railway's ongoing quarterly environmental contingency analyses, BNSF Railway recorded additional expense of approximately \$100 million related to changes in estimates at approximately 20 of its more complex sites. The total cost of remediation at these sites has a higher degree of uncertainty than the majority of its sites, driven by higher regulatory volatility and more complex, longer term, and costly type remedies than BNSF Railway typically experiences. These factors highlighted a need for BNSF Railway to incorporate other potential outcomes into its current estimates.

In 2008, the Company completed an analysis of its Montana sites to determine its legal exposure related to the potential effect of a Montana Supreme Court decision. The decision, which did not involve BNSF Railway, held that restoration damages (damages equating to clean-up costs which are intended to return property to its original condition) may be awarded under certain circumstances even where such damages may exceed the property's actual value. The legal situation in Montana, the increase in the number of claims against BNSF Railway and others resulting from this decision, and the completion of the analysis caused BNSF Railway to record additional pre-tax environmental expenses of \$175 million, for environmental liabilities primarily related to the effect of the aforementioned Montana Supreme Court decision on certain of BNSF Railway's Montana sites. In the third quarter of 2010, additional test results and negotiations with various parties at certain sites resulted in a reduction in expense of approximately \$40 million.

#### NOTES TO FINANCIAL STATEMENTS

BNSF Railway's environmental liabilities are not discounted. BNSF Railway anticipates that the majority of the accrued costs at December 31, 2011, will be paid over the next ten years, and no individual site is considered to be material.

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. 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 \$430 million to \$800 million. However, BNSF Railway believes that the \$570 million recorded at December 31, 2011, is the best estimate of the Company's future obligation for environmental costs.

Although 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, 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. Some of the legal proceedings include claims for punitive as well as compensatory damages, and a few proceedings purport to be class actions. Although the final outcome of these matters cannot be predicted with certainty, considering among other things the meritorious legal defenses available and liabilities that have been recorded along with applicable insurance, BNSF Railway currently believes 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.

#### NOTES TO FINANCIAL STATEMENTS

#### Note 4

#### **Hedging Activities**

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 fair value 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 fair value or cash flows. Any change in fair value resulting from ineffectiveness, as defined by authoritative accounting guidance related to derivatives and hedging, 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 equity and reclassified into earnings in the period during which the hedge transaction affects earnings. Cash flows related to fuel derivatives are classified as operating activities in the Consolidated Statements of Cash Flows.

Upon application of acquisition method accounting due to the Merger, the Company was required to re-designate its outstanding derivatives as hedges under authoritative accounting guidance. Certain costless collar derivatives did not qualify for re-designation as they were in net written positions as of the Merger date. As a result, hedge accounting was discontinued on these instruments. As of December 31, 2011, there were no costless collar derivatives outstanding.

No additional derivative contracts have been entered into subsequent to the Merger.

BNSF Railway monitors its derivative instrument positions and credit ratings of its counterparties and does not anticipate any losses due to counterparty nonperformance. All counterparties were financial institutions with credit ratings of A2/A- or higher as of December 31, 2011. The maximum amount of loss the Company could incur from credit risk based on the gross fair value of derivative instruments in asset positions as of December 31, 2011 and 2010, was \$24 million and \$87 million, respectively. Other than as disclosed below, the Company's derivative agreements do not include provisions requiring collateral. Certain of the Company's derivative instruments are covered by master netting arrangements whereby, in the event of a default, the non-defaulting party has the right to set off any amounts payable against any obligation of the defaulting party under the same counterparty agreement. As such, the Company's net asset exposure to counterparty credit risk was \$24 million and \$86 million as of December 31, 2011 and 2010, respectively.

Certain of the Company's fuel-derivative instruments are covered by an agreement which includes a provision such that the Company either receives or posts cash collateral if the fair value of the instruments exceeds a certain net asset or net liability threshold, respectively. The threshold is based on a sliding scale, utilizing either the counterparty's credit rating, if the instruments are in a net asset position, or BNSF's credit rating, if the instruments are in a net liability position. If the applicable credit rating should fall below Ba3 (Moody's) or BB- (S&P), the threshold would be eliminated and collateral would be required for the entire fair value amount. All cash collateral paid is held on deposit by the payee and earns interest to the benefit of the payor based on the London Interbank Offered Rate (LIBOR). There were no open fuel-derivative instruments under these provisions on December 31, 2010, of \$4 million, which was below the collateral threshold. As such, there was no posted collateral outstanding at December 31, 2011 or 2010.

The amounts recorded in the Consolidated Balance Sheets for derivative transactions were as follows, presented net of any master netting arrangements (in millions):

	December 31, 2011		December 31, 2010	
Short-term derivative asset	\$ 24	\$	69	
Long-term derivative asset	-		17	
Short-term derivative liability	-		(4)	
Total derivatives	\$ 24	\$	82	

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

#### NOTES TO FINANCIAL STATEMENTS

The tables below contain summaries of all derivative positions reported in the Consolidated Financial Statements, presented gross of any master netting arrangements (in millions):

Fai	r Value of De	erivative Inst	ruments		
	Asset	Derivatives			
	Decem 20	ber 31, 11	Decem 20		Balance Sheet Location
Asset derivatives designated as hedging instruments under ASC 815-20					
Fuel Contracts	\$	24	\$	60	Other current assets
Fuel Contracts		-		17	Other assets
Total asset derivatives designated as hedging instruments under ASC 815-20	\$	24	\$	77	
Asset derivatives not designated as hedging instruments under ASC 815-20					
Fuel contracts	\$	-	\$	10	Other current assets
Total asset derivatives not designated as					
hedging instruments under ASC 815-20	\$		\$	10	
Total asset derivatives	\$	24	\$	87	
	Liability	Derivatives			
	Decem 20	ber 31, 11	Decem 20		Balance Sheet Location
Liability derivatives designated as hedging instruments under ASC 815-20					
Fuel Contracts	\$	-	\$	1	Other current assets
					Accounts payable and

\$

\$

\_

-

\$

\$

5

5

Total liability derivatives designated as hedging instruments under ASC 815-20

Total liability derivatives

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

#### The Effects of Derivative Instruments Gains and Losses for the Year Ended December 31, 2011, 2010 and 2009

Derivatives in ASC 815-20 Cash Flow Hedging Relationships

			Amount of Gain or (Loss) Recognized in OCI on Derivatives (Effective Portion)								
			Year Ended December 31, 2011	_	Year Ended December 31, 2010	_	Year Ended December 31, 2009				
Fuel Contracts		\$	50	\$	14	\$	268				
Total derivatives		\$	50	\$	14	\$	268				
					ain or (Loss) Recogn						
		-		CL int	o Income (Effective Po	ortion					
	Location of Gain or (Loss) Recognized from AOCL into Income		Year Ended December 31, 2011		Year Ended December 31, 2010		Year Ended December 31, 2009				
Fuel Contracts	Fuel expense	\$	78	\$	(28)	\$	(227)				
Total derivatives		\$	78	\$	(28)	\$	(227)				
		•	•		ive Portion and Amou fectiveness Testing) <sup>a</sup>	nt Ex					
	Location of Gain or (Loss) Recognized in Income on Derivatives		Derivatives (In Year Ended December 31, 2011			nt Ex	cluded from Year Ended December 31, 2009				
Fuel Contracts	(Loss) Recognized in	\$	Year Ended December 31,		fectiveness Testing) <sup>a</sup> Year Ended December 31,	nt Exe \$	Year Ended December 31,				
Fuel Contracts Total derivatives	(Loss) Recognized in Income on Derivatives	\$	Year Ended December 31, 2011	Ef	fectiveness Testing) <sup>a</sup> Year Ended December 31, 2010		Year Ended December 31, 2009 32				
Total derivatives A No portion of the gain of	(Loss) Recognized in Income on Derivatives	\$	Year Ended December 31, 2011 (16) (16) ent of hedge effectivenes	Ef \$ \$	fectiveness Testing) <sup>a</sup> Year Ended December 31, 2010 3 3	\$	Year Ended December 31, 2009				
Total derivatives No portion of the gain c	(Loss) Recognized in Income on Derivatives Fuel expense	\$	Year Ended December 31, 2011 (16) (16) ent of hedge effectivenes er ASC 815-20	Ef \$ \$ ss for t	fectiveness Testing) <sup>a</sup> Year Ended December 31, 2010 3 3	\$	Year Ended December 31, 2009 32 32				
Total derivatives No portion of the gain c	(Loss) Recognized in Income on Derivatives Fuel expense	\$	Year Ended December 31, 2011 (16) (16) ent of hedge effectivenes er ASC 815-20	Ef \$\$ ss for t	fectiveness Testing) <sup>a</sup> Year Ended December 31, 2010 3 he periods then ended.	\$	Year Ended December 31, 2009 32 32				
Total derivatives No portion of the gain c	(Loss) Recognized in Income on Derivatives Fuel expense	\$	Year Ended December 31, 2011 (16) (16) ent of hedge effectivenes er ASC 815-20	Ef \$\$ ss for t	fectiveness Testing) <sup>a</sup> Year Ended December 31, 2010 3	\$	Year Ended December 31, 2009 32 32				
Total derivatives a No portion of the gain o	(Loss) Recognized in Income on Derivatives Fuel expense or (loss) was excluded from the ass nated as Hedging Instruments Location of Gain or (Loss) Recognized in	\$	Year Ended December 31, 2011 (16) (16) ent of hedge effectivenes er ASC 815-20 Amoun Year Ended December 31,	Ef \$\$ ss for t	fectiveness Testing) <sup>a</sup> Year Ended December 31, 2010 3	\$	Year Ended December 31, 2009 32 32 32 <b>n</b> Year Ended December 31,				

As of December 31, 2011, the Company estimates that within the next twelve months approximately \$22 million in pre-tax hedge instrument gains will be reclassified from accumulated other comprehensive income into earnings.

The Company utilizes a market approach using the forward commodity price for the periods hedged to value its fuel-derivative swaps and costless collars. As such, the fair values of these instruments are classified as Level 2 valuations under authoritative accounting guidance related to fair value measurements.

#### NOTES TO FINANCIAL STATEMENTS

#### Fuel

Fuel costs represented 31 percent, 25 percent, and 22 percent of total operating expenses during the years ended December 31, 2011, 2010 and 2009, 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 derivatives to partially mitigate the risk of fluctuations in the price of its diesel fuel purchases. The fuel derivatives include the use of derivatives that are accounted for as cash flow hedges. The Company enters into fuel-derivative instruments based on management's evaluation of current and expected diesel fuel price trends with the intent of protecting operating margins and overall profitability from adverse fuel price changes. 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.

As of December 31, 2011, BNSF Railway's total fuel-derivative positions, of which the majority are designated as cash flow hedges, covered approximately 3 percent of the average annual locomotive fuel consumption over the past three years. Derivative positions are closely monitored to ensure that they will not exceed actual fuel requirements in any period. As of December 31, 2011 and 2010, BNSF Railway had entered into fuel-derivative agreements covering approximately 36 million gallons and 284 million gallons, respectively.

#### Note 5

#### **Stock-Based Compensation**

#### Predecessor

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. Additionally, on April 18, 1996, BNSF shareholders approved the non-employee directors' stock plan and authorized 900 thousand shares of BNSF common stock to be issued in connection with this plan.

No further grants of BNSF stock will be made under the BNSF stock-based compensation plans.

Under BNSF's Predecessor stock plans, options were granted to directors, officers and salaried employees of BNSF Railway 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 were issued from treasury shares or from authorized but unissued shares.

#### Successor

Following the Merger, each outstanding stock option or share award of BNSF common stock was converted into an option or restricted stock unit of Berkshire Class B Common Stock, in accordance with a formula to convert such awards.

Additionally, following the Merger, the Berkshire Hathaway Inc. 2010 Umbrella Plan for BNSF Equity Plans became effective, authorizing approximately 16 million shares of Berkshire Class B Common Stock to be issued in connection with the conversion of BNSF stock options, restricted stock units and performance stock. Included in this amount is approximately 300 thousand shares for certain outstanding option awards that provide for a reload feature if the eligible employee pays all or a portion of the purchase price with Berkshire stock. In that event, the employee is issued new options to purchase additional shares of Berkshire Class B Common Stock equal to the number of shares of stock surrendered in such payment. Approximately 215 thousand shares of Berkshire Class B Common Stock were available for future reload grants at December 31, 2011.

Road Initials: BNSF Year 2011

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

#### NOTES TO FINANCIAL STATEMENTS

#### Stock Options

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, 2011			Year Ended December 31, 2010		Year Ended December 31, 2009	
Weighted average expected life (years)		1.1			2.4		4.8
Weighted average expected volatility		26.00	%		26.00%		29.60%
Weighted average expected dividend yield		0.00	%		0.00%		1.96%
Weighted average risk free interest rate		0.23	%		0.73%		2.15%
Weighted average fair value per share at date of grant	;	8.08		\$	13.29	\$	15.09

Expected volatilities are based on historical volatility of Berkshire (Successor) and BNSF (Predecessor), implied volatilities from traded options 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 is presented below (options in thousands, aggregate intrinsic value in millions):

_	Options	d Average ise Prices	Weighted Average Remaining Contractual Term (in years)	Aggregate	Intrinsic Value
Balance at December 31, 2010	11,003	\$ 54.28	5.51	\$	285
Granted	5	76.35			
Exercised	(1,391)	42.48			
Cancelled	(46)	54.70			
Balance at December 31, 2011	9,571	\$ 56.00	4.86	\$	200
Options exercisable at December 31, 2011	8,657	\$ 56.78	4.60	\$	175

The total intrinsic value of options exercised was \$55 million, \$104 million and \$87 million during the years ended December 31, 2011, 2010 and 2009, respectively.

#### Other Incentive Programs

BNSF had other long-term incentive programs that utilized 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, 2011, is presented below (shares in thousands):

				Performan	ce B	ased	Р	erforn	nance		
	Tim	ne Ba	ased			Units			Stock		Total
Balance at December 31, 2010	175	\$	76.90	1,114	\$	76.90	552	\$	76.90	1,841 \$	76.90
Granted	-		-	-		-	-		-	-	-
Vested	(70)		76.90	(435)		76.90	-		-	(505)	76.90
Forfeited	(4)		76.90	(23)		76.90	(221)		76.90	(248)	76.90
Balance at December 31, 2011	101	\$	76.90	656	\$	76.90	331	\$	76.90	1,088 \$	76.90

#### Road Initials: BNSF Year 2011

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

#### NOTES TO FINANCIAL STATEMENTS

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, 2009, is presented below. There were no grants made in 2010.

			Per	formance	Per	formance
Grant Date Fair Market Value of Awards Granted	Tir	ne Based	Ba	sed Units	nits Stock	Stock
Year ended December 31, 2009	\$	66.67	\$	64.97	\$	59.75

A summary of the fair value of the restricted share/units vested during the years ended December 31, 2011, 2010 and 2009, respectively, is presented below:

Total Fair Value of Shares Vested (in millions)	Tir	ne Based	Performan	ce Based Units	Perfor	mance Stock	 Total
Year Ended December 31, 2011	\$	6	\$	36	\$	-	\$ 42
Year Ended December 31, 2010	\$	15	\$	2	\$	-	\$ 17
Year Ended December 31, 2009	\$	15	\$	14	\$	4	\$ 33

Time-based awards were 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 units were 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 units 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, eligible employees could earn performance stock contingent upon achievement of higher ROIC goals and continued salaried employment.

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 various stock incentive plans is shown in the following table (in millions):

	Year Ended December 31, 2011		Year Ended December 31, 2010		Year Ended December 31, 2009	
Compensation cost Income tax benefit	\$	64 (24)	\$	122 (43)	\$	41 (15)
Total	\$	40	\$	79	\$	26
Compensation cost capitalized	\$	4	\$	4	\$	6

In 2010, the Company recognized \$32 million of expense as a result of a re-measurement event occurring.

At December 31, 2011, there was \$20 million of total unrecognized compensation cost related to unvested share-based compensation arrangements. Substantially all of the cost is expected to be recognized in 2012.

## 210. RESULTS OF OPERATIONS

Road Initials: BNSF Year 2011

(Dollars in Thousands)

1. Disclose requested information for respondent pertaining to results

······································	
of operations for the year.	Schedule 210
	Line 15, col b
2. Report total operating expenses from Sched. 410. Any differences	Lines 47,48,49 col b
between this schedule and Sched. 410 must be explained on page 18.	Line 50, col b
<ol><li>List dividends from investments accounted for under the cost method</li></ol>	
on line 19, and list dividends accounted for under the equity method	
on line 25.	Line 14, col b
	Line 14, col d
4. All contra entries should be shown in parenthesis.	Line 14, col e

= Line 64, col b
Schedule 410
= Line 620, col h
= Line 620, col f

Cross-Checks

_	l ine	620,	col	n
=	LIIIE	020,	COI	ч

Schedule 210 = Line 62, col b

= Line 63, col b

Line	Cross	Item	Amount for	Amount for	Freight-related	Passenger-related	
No.	Check		current year	preceding year	revenue &	revenue &	No
			(►)		expenses	expenses	
			(b)	(c)	(d)	(e)	
		ORDINARY ITEMS					
1		Railway Operating Income	10 029 707	16 416 760	10 029 707		1
1 2		(101) Freight (102) Passenger	19,038,707	16,416,760	19,038,707		2
2		(102) Passenger-related					2
3		(103) Fassenger-related (104) Switching	32,375	30,475	32,375		4
4 5		(104) Switching (105) Water transfers	32,375	30,475	32,375		5
6		(106) Demurrage	140,711	115,102	140,711		e
7		(110) Incidental	101,571	114,097	101,571		7
8		(121) Joint facility - credit	10,053	12,152	10,053		8
9		(122) Joint facility - debit	10,000	12,102	10,000		9
10		(501) Railway operating revenues (Exclusive of transfers					1
		from government authorities-lines 1-9)	19,323,417	16,688,586	19,323,417		1
11		(502) Railway operating revenues - transfers from	10,020,111	10,000,000	.0,020,		1
		government authorities					1
12		(503) Railway operating revenues - amortization of					1
		deferred transfers from government authorities					
13		TOTAL RAILWAY OPERATING REVENUES (lines 10-12)	19,323,417	16,688,586	19,323,417		1
14	*	(531) Railway operating expenses	14,327,133	12,597,926	14,327,133		1
15	*	Net revenue from railway operations	4,996,284	4,090,660	4,996,284		1
		OTHER INCOME					
16		(506) Revenue from property used in other than carrier					1
		operations					
17		(510) Miscellaneous rent income					1
18		(512) Separately operated properties - profit					1
19		(513) Dividend income (cost method)	400	400			1
20		(514) Interest income	41,240	26,424			2
21		(516) Income from sinking and other funds					2
22		(517) Release of premiums on funded debt					2
23		(518) Reimbursements received under contracts and					2
		agreements					
24		(519) Miscellaneous income	36,725	95,801			2
		Income from affiliated companies: 519					
25		a. Dividends (equity method)					2
26		b. Equity in undistributed earnings (losses)					2
27		TOTAL OTHER INCOME (lines 16-26)	78,365	122,625			2
28		TOTAL INCOME (lines 15, 27)	5,074,649	4,213,285			2
		MISCELLANEOUS DEDUCTIONS FROM INCOME					
29		(534) Expenses of property used in other than carrier					2
		operations					
30		(544) Miscellaneous taxes	<b>_</b>				3
31		(545) Separately operated properties-Loss	<b>_</b>				3
32		(549) Maintenance of investment organization	<b>_</b>				3
33		(550) Income transferred under contracts and agreements	<b>_</b>				3
34		(551) Miscellaneous income charges	21,438	21,838			3
35		(553) Uncollectible accounts	I				3
36		TOTAL MISCELLANEOUS DEDUCTIONS	21,438	21,838			3
37		Income available for fixed charges	5,053,211	4,191,447			3

Road Initials:	BNSF	Year 2011

#### 210. RESULTS OF OPERATIONS - Continued (Dollars in Thousands)

Line	Cross	Item	Amount for	Amount for	Line
No.	Check	(a)	current year	preceding year	No
			(b)	(c)	
		FIXED CHARGES			Î
		(546) Interest on funded debt:			
38		(a) Fixed interest not in default	104,526	123,662	38
39		(b) Interest in default			39
40		(547) Interest on unfunded debt			40
41		(548) Amortization of discount on funded debt	2,632	2,819	4
42		TOTAL FIXED CHARGES (lines 38 through 41)	107,158	126,481	42
43		Income after fixed charges (line 37 minus line 42)	4,946,053	4,064,966	43
		OTHER DEDUCTIONS			Γ
		(546) Interest on funded debt:			
44		(c) Contingent interest			44
		UNUSUAL OR INFREQUENT ITEMS			
45		(555) Unusual or infrequent items (debit) credit			45
46		Income (Loss) from continuing operations (before inc. taxes)	4,946,053	4,064,966	46
		PROVISIONS FOR INCOME TAXES			
		(556) Income taxes on ordinary income:			
47	*	(a) Federal income taxes	395,883	749,479	47
48	*	(b) State income taxes	78,752	140,821	48
49	*	(c) Other income taxes			49
50	*	(557) Provision for deferred taxes	1,366,874	705,671	50
51		TOTAL PROVISION FOR INCOME TAXES (lines 47 through 52)	1,841,509	1,595,971	51
52		Income from continuing operations (line 46 minus line 51)	3,104,544	2,468,995	52
		DISCONTINUED OPERATIONS			
53		(560) Income or loss from operations of discontinued segments (less applicable income			53
		taxes of \$ )			
54		(562) Gain or loss on disposal of discontinued segments (less applicable income taxes			54
		of \$ )			
55		Income before extraordinary items (lines 52 through 54)	3,104,544	2,468,995	55
		EXTRAORDINARY ITEMS AND ACCOUNTING CHANGES			1
56		(570) Extraordinary items (Net)			56
57		(590) Income taxes on extraordinary items			57
58		(591) Provision for deferred taxes - Extraordinary items			58
59		TOTAL EXTRAORDINARY ITEMS (lines 56 through 58)			59
60		(592) Cumulative effect of changes in accounting principles (less applicable income			60
		taxes of \$			
61	*	Net income (Loss) (lines 55 + 59 + 60)	3,104,544	2,468,995	61
		RECONCILIATION OF NET RAILWAY OPERATING INCOME (NROI)			
62	*	Net revenues from railway operations	4,996,284	4,090,660	62
63	*	(556) Income taxes on ordinary income (-)	474,635	890,300	63
64	*	(557) Provision for deferred income taxes (-)	1,366,874	705,671	64
65		Income from lease of road and equipment (-)	12,844	12,848	65
66		Rent for leased roads and equipment (+)			66
67		Net railway operating income (loss)	3,141,931	2,481,841	67

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#### NOTES AND REMARKS FOR SCHEDULE 210 AND 220

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#### Year 2011

## 220. RETAINED EARNINGS

(Dollars in Thousands)

- 1. Show below the items of retained earnings accounts of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies,
- 2. All contra entries 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.
				Unappropriated	Affiliated Companies	
			(a)	(b)	(c)	
1			Balances at beginning of year	13,868,134	309,012	1
2		(601.5)	Prior period adjustments to beginning retained earnings			2
			CREDITS			
3		(602)	Credit balance transferred from income	3,090,433	14,111	3
4		(603)	Appropriations released			4
5		(606)	Other credits to retained earnings	302		5
6			TOTAL CREDITS	3,090,735	14,111	6
			DEBITS			
7		(612)	Debit balance transferred from income			7
8		(616)	Other debits to retained earnings	2,444,622		8
9		(620)	Appropriations for sinking and other funds			9
10		(621)	Appropriations for other purposes			10
11		(623)	Dividends: Common stock			11
12			Preferred stock (1)			12
13			TOTAL DEBITS	2,444,622		13
14			Net increase (decrease) during year (Line 6 minus line 13)	646,113	14,111	14
15			Balances at close of year (lines 1, 2, and 14)	14,514,247	323,123	15
16			Balances from line 15 (c)	323,123	N/A	16
17		(798)	Total unappropriated retained earnings and equity in			17
			undistributed earnings (losses) of affiliated companies			
			at end of year	14,837,370		
18		(797)	Total appropriated retained earnings:			18
19			Credits during year \$ 0		N/A	19
20			Debits during year \$ 0			20
21			Balance at close of year \$ 0			21
			Amount of assigned Federal income tax consequences	1		
22			Account 606 \$ 0			22
23			Account 616 \$ 0			23

#### 230. CAPITAL STOCK PART I. CAPITAL STOCK

(Dollars in Thousands)

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

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

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

4 For the purposes of this report, capital stock and other securities are considered to be nominally issued when certificates are signed and sealed and placed with the proper officer for sale and delivery or are pledged or otherwise placed in some special fund of the respondent. They are considered to be actually issued when sold to a bona fide purchaser who holds them free from control by the respondent. All securities actually issued and not reacquired by or for the respondent are considered to be actually outstanding. If reacquired by or for the respondent, and not canceled or retired, they are considered to be nominally outstanding.

				Number	of Shares		Book Value a	t End of Year	
Line	Class of Stock	Par Value	Authorized	Issued	In Treasury	Outstanding	Outstanding	In Treasury	Line
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
1	Common - BNSF	1,000	1,000	1,000	NONE	1,000	1	NONE	1
2									2
3									3
4									4
5									5
6									6
7									7
8									8
9									9
10		1,000	1,000	1,000	NONE	1,000	1	NONE	10
		DADTIL OLIMAN	ABY OF OADITAL	OTOOK OLIANOEO	DUDING VEAD				

PART II. SUMMARY OF CAPITAL STOCK CHANGES DURING YEAR

(Dollars in Thousands)

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

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

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

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

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

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

		Preferre	d Stock	Commo	n Stock	Treasur	ry Stock	Additional	
Line	Item	No. of Shares	\$ Amount	No. of Shares	\$ Amount	No. of Shares	\$ Amount	Capital \$	Line
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	No.
11	Balance at beginning of year	NONE	NONE	1,000	1	NONE	NONE	6,331,613	11
12	Capital stock sold								12
13	Capital stock reacquired								13
14	Capital stock cancelled								14
15									15
15 16 17									16
17									17
18	Balance at close of year	NONE	NONE	1,000	1	NONE	NONE	6,331,613	18

Year 2011

#### 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.

		CASH FLOWS FROM OPERATING ACTIVITIES	6		
Line	Cross	Description	Current Year	Previous Year	Line
No.	Check	(a)	(b)	(c)	No.
1		Cash received from operating revenues			1
2		Dividends received from affiliates			2
3		Interest received			3
4		Other income			4
5		Cash paid for operating expenses			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 O	PERATING ACTIVITIE	S	

Line	Cross	Description	Current Year	Previous Year	Line
No.	Check	(a)	(b)	(C)	No.
10		Income from continuing operations	3,104,544	2,468,995	10
AD	JUSTME	NTS TO RECONCILE INCOME FROM CONTINUING OPERATIONS TO NET CASH F	ROVIDED 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	(37,900)	(88,349)	11
12		Depreciation and amortization expenses	1,620,676	1,635,589	12
13		Net increase (decrease) in provision for Deferred Income Taxes	1,366,874	705,671	13
14		Net decrease (increase) in undistributed earnings (losses) of affiliates	14,111	14,582	14
15		Decrease (increase) in accounts receivable	(311,244)	(227,060)	15
16		Decrease (increase) in material and supplies and other current assets	(101,577)	(46,511)	16
47			0.40 500	054 004	47

10	Decreace (increace) in account recordsic	(011,211)	(221,000)	10
16	Decrease (increase) in material and supplies and other current assets	(101,577)	(46,511)	16
17	Increase (decrease) in current liabilities other than debt	346,590	351,901	17
18	Increase (decrease) in other - net	183,510	(189,700)	18
19	Net cash provided from continuing operations (lines 10 through 18)	6,185,584	4,625,118	19
20	Add (Subtract) cash generated (paid) by reason of discontinued			20
	operations and extraordinary items			
21	NET CASH PROVIDED FROM OPERATING ACTIVITIES (lines 19 and 20)	6.185.584	4.625.118	21

CASH FLOWS FROM INVESTING ACTIVITIE	S

Line	Cross	Description	Current Year	Previous Year	Line
No.	Check	(a)	(b)	(c)	No.
22		Proceeds from sale of property	37,900	88,349	22
23		Capital expenditures	(3,186,075)	(2,427,498)	23
24		Net change in temporary cash investments not qualifying as cash equivalents			24
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
28		Other - net	(315,339)	(702,325)	28
29		NET CASH USED IN INVESTING ACTIVITIES (lines 22 through 28)	(3,463,514)	(3,041,474)	29

(Continued on next page)

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#### 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	(195,732)	(223,024)	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	(2,243,552)	(1,370,564)	35
36		NET CASH FROM FINANCING ACTIVITIES (lines 30 through 35)	(2,439,284)	(1,593,588)	36
37		NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS			37
		(lines 21, 29, and 36)	282,786	(9,944)	
38		Cash and cash equivalents at beginning of the year	10,190	20,134	38
39		CASH AND CASH EQUIVALENTS AT END OF THE YEAR (lines 37 & 38)	292,976	10,190	39
		Footnotes to Schedule			
		Cash paid during the year for:			
40		Interest (net of amount capitalized) *	95,617	118,538	40
41		Income taxes (net) *	234,573	737,490	41

\* 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	ltem	Source	Amount	Line
		Source	(b)	No.
No.			(d)	INO.
	CURRENT OPERATING ASSETS			
1	Interline and other balances (705)	Sched. 200, line 5, col. b	98,858	1
2	Customers (706)	Sched. 200, line 6, col. b	821,281	2
	Other (707)	Note A	98,196	3
4	TOTAL CURRENT OPERATING ASSETS	Lines 1 + 2 + 3	1,018,335	4
	OPERATING REVENUE			
5	Railway operating revenue	Sched. 210, line 13, col. b	19,323,417	5
6	Rent income	Note B	128,368	6
7	TOTAL OPERATING REVENUES	Lines 5 + 6	19,451,785	7
8	Average daily operating revenues	Line 7 ÷ 360 days	54,033	8
9	Days of operating revenue in current			9
	operating assets	Line 4 ÷ line 8	19	
10	Revenue delay days plus buffer	Line 9 + 15 days	34	10
	CURRENT OPERATING LIABILITIES			
11	Interline and other balances (752)	Sched. 200, line 31, col. b	155,587	11
12	Audited accounts and wages payable (753)	Sched. 200, line 32, col. b	212,879	12
13	Accounts payable - other (754)	Sched. 200, line 33, col. b	260,694	13
14	Other taxes accrued (761.5)	Note A	267,482	14
15	TOTAL CURRENT OPERATING LIABILITIES	Sum of lines 11 through 14	896,642	15
	OPERATING EXPENSES			
16	Railway operating expenses	Sched. 210, line 14, col. b	14,327,133	16
17	Depreciation	Sched 410, lines 136, 137, 138, 213, 232, 317, col. h	1,650,672	17
18	Cash related operating expenses	Line 16 + line 6 - line 17	12,804,829	18
	Average daily expenditures	Line 18 ÷ 360 days	35,569	19
20	Days of operating expenses in current		· · ·	20
	operating liabilities	Line 15 ÷ line 19	25	
21	Days of working capital required	Line 10 - line 20 (Note C)	9	21
_	Cash working capital required	Line 21 x line 19	320,121	22
23	Cash and temporary cash balance	Sched. 200, line 1 + line 2, col. b	292,976	23
24	Cash working capital allowed	Lesser of line 22 or line 23	292,976	24
	MATERIALS AND SUPPLIES		;010	
25	Total materials and supplies (712)	Sched. 200, line 12, col. b	739,191	25
26	Scrap and obsolete material included in account 712	Note A	,	26
27	Materials and supplies held for common carrier			27
	purposes	Line 25 - line 26	739,191	
	parpoood	1	, 55, 151	

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.

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#### 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

(B)

- (1) Carriers-active (2) Carriers-inactive
- (3) Noncarriers-active
- (4) Noncarriers-inactive
- Bonds (including US government bonds)
- (C) Other secured obligations
- (D) Unsecured notes
- (E) 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 fisheries
Ш	Mining
Ш	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
Х	All other

5. By carriers, 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, parlor cars, dining cars, freight cars, express service and facilities, electric railways, highway motor vehicles, steamboats and other marine transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.

6. Noncarrier companies should, for 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 noncarrier companies, even though the securities held by such companies are largely or entirely those issued or assumed by carriers.

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

8. 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)

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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 serially, the date in column (d) may be reported as "Serially \_\_\_\_\_ to \_\_\_\_ ." Abbreviations in common use in standard financial publications may be used to conserve space. Account Class Kind of Name of Issuing Company and also lien reference, if any Extent of Line Line (include rate for preferred stocks and bonds) Control No. No. No. Industry No. (e) (a) 721 (b) (d) (c) Alameda Belt Line λŰ Common 50.00 1 1 A-1 VII Belt Railway Company of Chicago, The 2 Common 16.67 2 3 VII Central California Traction Company 33.33 3 Common 4 VII Central California Traction Company Preferred 4 33.33 5 Houston Belt & Terminal Railway Company VII 50.00 5 Common 6 VII Kansas City Terminal Railway Company 25.00 6 Common 7 VII Longview Świtching Company 50.00 7 Common 8 VII MT Properties Inc. Common 43.30 8 9 VII Oakland Terminal Railway 50.00 9 Common 10 VII Paducah & Illinois Railroad Company 33.34 10 Common 11 VII Portland Terminal Railroad Company Common 40.00 11 12 VII St. Joseph Terminal Railroad Company Common 50.00 12 13 50.00 13 VII Sunset Railway Company Common 14 VII Terminal Railroad Association of St. Louis Common 14.29 14 15 VII Texas City Terminal Railway Company Common 33.30 15 16 VII TTX Company Common 17.30 16 17 VII Wichita Union Terminal Railway Company 66.67 17 Common 18 Total Class A-1 18 19 20 21 22 23 24 19 721 25.00 20 A-3 Х Meteorcomm, LLC PTC 220, LLC 14.29 21 Х VII Railmarketplace.com, Inc. Preferred 18.85 22 Tongue River Holding Company, LLC 33.33 23 Х Total Class A-3 24 25 25 26 798 D-3 Burlington Northern Santa Fe, LLC - BNSF Railway's parent company Х 26 27 Total Class D-3 27 28 28 29 29 30 30 31 31 32 32 33 34 33 34 35 35 36 36 37 37 38 38 39 39 40 40 41 41 42 42 43 43 44 44 45 45 46 46 47 47 48 48 49 49 50 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.

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

		Investments an	d Advances					Τ
Line No.	Opening Balance (f)	Additions (g)	Deductions (if other than sale, explain) (h)	Closing Balance (i)	Disposed of profit (loss) (j)	Adjustments Account 721.5 (k)	Dividends or interest credited to income (I)	Line No.
1	914			914				1
2	520			520				2
3	1,548			1,548				3
4	264			264				4
5	9			9				5
6	163			163				6
7	2			2				7
8	355			355				8
9	113			113				9
10	3			3				10
11	1,368			1,368				11
12	325			325				12
13	54			54				13
14								14
15	1,405			1,405				15
16	15,961			15,961				16
17	46			46				17
18	23,050	-	-	23,050				18
19								19
20	9,000			9,000				20
21	8,379			8,379				21
22	-			-				22
23	-	12,989		12,989				23
24	17,379	12,989	-	30,368				24
25								25
26	2,318,609	2,464,900	(220,000)	4,563,509	*			26
27	2,318,609	2,464,900	(220,000)	4,563,509	*			27
28								28
29								29
30								30
31								31
32								32
33								33
34								34
35								35
36								36
37								37
38								38
39								39
40								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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				10. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES - (Continued)		ar 201
			3	(Dollars in Thousands)		
				(Dollars III Thousands)		
						-
ine	Account	Class	Kind of	Name of Issuing Company and also lien reference, if any	Extent of	Lir
No.	No.	No.	Industry	(include rate for preferred stocks and bonds)	Control	N
10.	(a)	(b)	(C)	(include faits for preferred steeries and boride) (d)	(e)	
1	721	E-1	VII	Alameda Belt Line	(3)	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
7			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		1
11			VII	Terminal Railroad Association of St. Louis		1
12			VII	Texas City Terminal Railway Company		1
13			VII	Wichita Terminal Association		1:
14			VII	Wichita Union Terminal Railway Company		14
15			***	Total Class E-1		1
16						1
17	721	E-3	Х	Kinder Morgan Energy Partners L. P.	0.5	
18	721	20	X	Meteorcomm, LLC	0.0	1
19			X	Montauk Synfuels LLC	50.0	
20			X	PTC 220, LLC	00.0	20
21			X	Tongue River Holding Company, LLC		2
22			~	Total Class E-3 X		22
23						23
24	721			Equity Earning (Loss) - Schedule 310A		24
25	721					25
26				Grand Total Account 721		26
27						2
28						2
29						29
30						3
31						3
32						3
33						3
34						3
35						3
36						3
50						3

#### Year 2011 **310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES - (Concluded)** (Dollars in Thousands)

		Investments ar	nd Advances					
Line No.	Opening Balance	Additions	Deductions (if other than sale, explain)	Closing Balance	Disposed of profit (loss)	Adjustments Account 721.5	Dividends or interest credited to income	Line No.
4	(f)	(g)	(h)	(i)	(j)	(k)	(I)	1
1	(500)	815		(500) 2,309				
2	28,190	1,978		2,309				2
4	8,982	1,970		8,982				4
5	63			63				5
6	(369)			(369)				6
7	575			575				7
8	1,100			1,100				8
9	191			191				9
10	845			845				10
11	0+0			0+0				11
12	30			30				12
13	4			4				13
14	844			844				14
15	41,449	2,793	-	44,242				15
16	,	2,700		,				16
17	4,500			4,500				17
18	4,900	16,500		21,400				18
19	-	10,000		21,100				19
20	-	460		460				20
21	-	500		500				21
22	9,400	17,460		26,860				22
23		,		- /				23
24	283,647	8,754	(3,412)	288,989				24
25		-, -						25
26	2,693,534	2,506,896	(223,412)	4,977,018 *				26
27	1	//	( - / /	1- 1				27
28								28
29								29
30	1					1		30
31						1		31
32								32
33	1					1		33
34	1					1		34
35								35
36								36
37								37

\* Includes \$4,563,509K intercompany note receivable from Burlington Northern Santa Fe, LLC classified as equity in accordance with GAAP and the BNSF Railway 10K

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#### 310 NOTES AND REMARKS

29A

310. NOTES AND REMARKS	
	% Ownership
ALAMEDA BELT LINE	
BNSF Railway Company	50.00
Union Pacific Railroad Company	50.00
	100.00
BELT RAILWAY COMPANY OF CHICAGO, THE	
CSX Transportation, Inc. Norfolk Southern Company	25.00 25.00
BNSF Railway Company	16.67
Grand Trunk Western Railroad Illinois Central Railroad Company	16.67
Soo Line Railroad Company	8.33
Union Pacific Railroad Company	8.33
5,198 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage.	
CENTRAL CALIFORNIA TRACTION COMPANY	
Union Pacific Railroad Company	66.67
BNSF Railway Company	33.33
	100.00
HOUSTON BELT & TERMINAL RAILWAY COMPANY	
BNSF Railway Company	50.00
Union Pacific Railroad Company	50.00
121 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage.	
KANSAS CITY TERMINAL RAILWAY COMPANY	
Union Pacific Railroad Company	41.67
BNSF Railway Company	25.00
Kansas City Southern Railway Company Iowa & Missouri Railway Company	16.67 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 June 12, 1909, and 5 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage.	
LONGVIEW SWITCHING COMPANY	
BNSF Railway Company	50.00
Union Pacific Railroad Company	50.00
	100.00
Meteorcomm, LLC	25.00
BNSF Communications, Inc. (BNSF Railway Company) Ekanet, Inc. (Union Pacific Railroad Company)	25.00
CSX Transportation, Inc.	25.00
NS Spectrum Corporation (Norfolk Southern Company)	25.00
	100.00
MT PROPERTIES INC.	
BNSF Railway Company Union Pacific Railroad Company	43.30 42.09
Soo Line Railroad Company	42.09
	100.00
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.	
wortgage and Olibank, N.A., Hustee under the Nr. General Lien wortgage.	

	310. NOTES AND REMARKS	
		% Ownership
	OAKLAND TERMINAL RAILWAY	
	BNSF Railway Company Union Pacific Railroad Company	50.00 50.00
		100.00
0	PADUCAH & ILLINOIS RAILROAD COMPANY	
	BNSF Railway Company Paducah & Louisville Railroad Company	33.34 33.33
	Canadian National Railroad Company	33.33
	33 1/3 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage.	100.00
l	PORTLAND TERMINAL RAILROAD COMPANY Union Pacific Railroad Company	60.00
	BNSF Railway Company	40.00
		100.00
2	PTC 220, LLC BNSF Communications, Inc. (BNSF Railway Company)	14.29
	Ekanet, Inc. (Union Pacific Railroad Company)	14.28
	CSX Transportation, Inc.	14.29
	NS Spectrum Corporation (Norfolk Southern Company) Canadian National Railway Company	14.28 14.29
	Canadian Pacific Railway Company	14.28
	Kansas City Southern Railway Company	<u> </u>
		100.00
3	ST JOSEPH TERMINAL RAILROAD COMPANY BNSF Railway Company	50.00
	Union Pacific Railroad Company	50.00
		100.00
1	SUNSET RAILWAY COMPANY	50.00
	BNSF Railway Company Union Pacific Railroad Company	50.00 50.00
		100.00
5	TERMINAL RAILROAD ASSOCIATION OF ST. LOUIS	
	Missouri Pacific Railroad Company	28.57
	CSX Transportation, Inc. Illinois Central Railroad Company	14.28 14.29
	BNSF Railway Company	14.29
	St. Louis Southwestern Railway Company Norfolk Southern Railway Company	14.29 14.28
		100.00
	2,058 shares are held by U.S. Bank, N.A., Trustee, as collateral under the BNI Consolidated Mortgage.	
6	TEXAS CITY TERMINAL RAILWAY COMPANY	00.00
	Union Pacific Railroad Company BNSF Railway Company	66.60 33.30
	Texas City Terminal Railway Company	0.10
		100.00
7	TTX COMPANY Union Pacific Railroad Company	36.79
	CSX Transportation, Inc.	19.65
	Norfolk Southern Railway Company	19.65
	BNSF Railway Company Canadian National Railway Company	17.30 3.15
	Canadian National Railway Company Canadian Pacific Limited	3.15
	Guilford Rail System	0.63
	Kansas City Southern Railway Company FXE Railroad	0.63 0.63
		100.00
	250 voting shares are held by TTX Company	

29C		Road Initials: BNSF Year 2011
	310. NOTES AND REMARK	٨S
		% Ownership
18	WICHITA UNION TERMINAL RAILWAY COMPANY	
	BNSF Railway Company	66.67
	Union Pacific Railroad Company	33.33
		100.00
19	RAILMARKETPLACE.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.	5.75
		100.00
20	MONTAUK SYNFUELS, LLC	
	BNSF Railway Company	50.00
	Montauk Energy Capital, Inc.	50.00
		100.00
21	KINDER MORGAN ENERGY PARTNERS L.P.	
	BNSF Railway Company	0.50
	Various	99.50
		100.00
22	TONGUE RIVER HOLDING COMPANY, LLC	
	BNSF Railway Company	33.33
	Arch Coal, Inc.	33.33
	TRR Financing, LLC	33.34
		100.00

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## **310A. INVESTMENTS IN COMMON STOCK OF AFFILIATED COMPANIES** (Dollars in Thousands)

Undistributed Earnings From Certain Investments in Affiliated Companies

З

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

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

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

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

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

Line No.	(a)	Balance at beginning of year (b)	Adjustments for investments equity method (c)	Equity in un- distributed earnings (losses) during year (d)	Amortization during year (e)	investments dis- posed of or written down during year (f)	Balance at close of year (g)	Line No.
	Carriers: (List specifics for each company)							
	Alameda Belt Line	(2,291)		4			(2,287)	
	Central California Traction Company	(2,984)					(2,984)	2
	Houston Belt & Terminal Railway Company	(11,260)		(2,832)			(14,092)	3
	Kansas City Terminal Railway Company	(4,794)	(16)	(68)			(4,878)	4
5	Longview Switching Company	(63)					(63)	5
6	MT Properties Inc.	1,523		82			1,605	6
7	Oakland Terminal Railway	(1,270)		(151)			(1,421)	7
8	Paducah & Illinois Railroad Company	(24)					(24)	8
9	Portland Terminal Railroad Company	(810)					(810)	9
10	St. Joseph Terminal Railroad Company	(366)					(366)	10
11	Sunset Railway Company	33		62			95	11
12	Texas City Terminal Railway Company	12,824	(46)	1,416			14,194	12
13	TTX Company	302,062	363	12,858			315,283	13
14	Wichita Union Terminal Railway Company	(641)					(641)	14
15							· · · · ·	15
16								16
17								17
18	TOTAL CARRIERS	291,939	301	11,371			303,611	18
19							· · · ·	19
20								20
21	Noncarriers: (List specifics for each company) Meteorcomm, LLC	(8,264)		(2,529)			(10,793)	21
	PTC 220, LLC	(8,204)		(2,329)		(3,412)	(10,793)	
	,	(20)		(292)		(3,412)	(3,732)	
23 24	Tongue River Holding Company, LLC TOTAL NONCARRIERS	(8,292)		· · · ·		(2.440)	( )	
		(8,292)		(2,918)		(3,412)	(14,622)	24
25		000 0 /7		0.150		(0.440)	000 000	25
26	TOTAL INVESTMENTS IN COMMON STOCK	283,647	301	8,453		(3,412)	288,989	26

Note: Column (d) reflects equity in undistributed earnings (losses) during the year net of approximately \$6M dividends received for Texas City Terminal Railway Company

Ro		31
	INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 330	
1.	Give particulars of balances at the beginning and close of the year and of all changes during the year in Account No. 731, Road and Equipment Property" and Account No. 732, "Improvements on Leased Property" classified by primary accounts in accordance with the Uniform System of Accounts for Railroad Companies. The balances, by primary accounts, should, insofar as known, be stated in column (b) and all changes made during the year should be analyzed in columns (c) to (f), inclusive. Column (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.	t
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	

#### Road Initials: BNSF 330. ROAD PROPERTY AND EQUIPMENT AND IMPROVEMENTS TO LEASED PROPERTY AND EQUIPMENT (Dollars in Thousands) Expenditures during Expenditures during Balance at the year for original the year for purchase Cross of existing lines, Line Line Beginning road & equipment No No. Account of year & road extensions reorganizations, etc. No. (a) (b) (c) (d) 1 2 1,871,362 1 (2) Land for transportation purposes 2,619,506 2 2 3 (3) Grading 3 4 3 (4) Other right-of-way expenditures 39,532 5 4 4 (5) Tunnels and subways 109,135 6 5 5 (6) Bridges, trestles and culverts 2,544,055 6 7 6 (7) Elevated structures 7 8 (8) 5,221,860 7 Ties 8 9 8 (9) Rail and other track material 11.695.642 9 11 (11) 4,251,415 9 Ballast 13 10 10 (13) 82.143 Fences, snowsheds and signs 11 16 (16) Station and office buildings 666,090 11 12 17 12 (17) 49.724 Roadway buildings 13 18 13 (18) Water stations 7,339 14 14 19 (19) Fuel stations 404.806 15 20 (20) Shops and enginehouses 666,387 15 16 22 16 (22) Storage warehouses 23 17 17 15,259 (23) Wharves and docks 18 24 (24) Coal and ore wharves 12,252 18 19 25 19 (25) TOFC/COFC terminals 1.275.433 20 26 (26) Communications systems 958,749 20 21 27 2,867,988 21 (27) Signals and interlockers 22 29 3,113 22 (29) Power plants 31 23 23 34,215 (31) Power transmission systems 24 35 34,584 24 (35) Miscellaneous structures 25 37 25 (37) Roadway machines 560,324 26 39 26 (39) Public improvements - construction 552,973 27 44 27 (44) Shop machinery 237.969 28 28 45 (45) 3,395 Power plant machinery 29 29 Other lease/rentals 30 TOTAL EXPENDITURES FOR ROAD 36,785,250 30 31 52 (52) Locomotives 5,795,692 31 32 32 53 1,714,031 (53) Freight train cars 33 54 (54) Passenger train cars 33 34 55 34 15,154 (55) Highway revenue equipment 35 56 (56) 35 Floating equipment 36 36 57 (57) Work equipment 258,120 37 58 37 (58) 399,624 Miscellaneous equipment 38 59 38 (59) Computer systems & word processing equipment 702.209 39 39 TOTAL EXPENDITURES FOR EQUIPMENT 8,884,830 40 76 (76) Interest during construction 40 41 80 Other elements of investment 41 (80) 42 90 Construction work in progress 534,588 42 (90) 43 GRAND TOTAL 46,204,668 43

	33	OU. KUAD PROPERTY AND EQU	IPMENT AND IMPROVEMENTS TO		wew - (Continued)	
			(Dollars in Thousan	ds)		
						T
ne	Cross	Expenditures for additions	Credits for property retired	Net changes	Balance at	
0.	No.	during the year	during the year	during the year	close of year	
		(e)	(f)	(g)	(h)	
1	2	27,360	899	26,461	1,897,823	t
2	3	137,578	15,516	122,062	2,741,568	T
3	4	3,274	58	3,216	42,748	T
4	5	296	66	230	109,365	T
5	6	84,853	3,003	81,850	2,625,905	T
6	7					T
7	8	381,164	214,163	167,001	5,388,861	I
8	9	732,520	350,470	382,050	12,077,692	T
9	11	423,863	227,911	195,952	4,447,367	
10	13	2,539		2,539	84,682	
11	16	18,519		18,519	684,609	
12	17	1,255	26	1,229	50,953	
13	18	7,268		7,268	14,607	
14	19	2,573	63	2,510	407,316	
15	20	7,450	309	7,141	673,528	
16	22					
17	23	367		367	15,626	
18	24				12,252	
19	25	106,792		106,792	1,382,225	
20	26	24,075	257	23,818	982,567	
21	27	150,394	2,038	148,356	3,016,344	
22	29				3,113	
23	31	1,061		1,061	35,276	
24	35	221		221	34,805	
25	37	69,538	15,143	54,395	614,719	
26	39	20,887	2,211	18,676	571,649	
27	44	8,784	29	8,755	246,724	
28	45				3,395	
29						
30		2,212,631	832,162	1,380,469	38,165,719	
31	52	665,630	115,904	549,726	6,345,418	
32	53	198,091	39,987	158,104	1,872,135	T
33	54					
34	55				15,154	
35	56					
36	57	28,381	552	27,829	285,949	I
37	58	61,567	81,240	(19,673)	379,951	Í
38	59	80,200	71,843	8,357	710,566	Í
39		1,033,869	309,526	724,343	9,609,173	Í
40	76					I
41	80					Í
42	90	364,178	l	364,178	898,766	t
43		3,610,678	1,141,688	2,468,990	48,673,658	t

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#### Road Initials: BNSF 332. DEPRECIATION BASE AND RATES - ROAD AND EQUIPMENT OWNED AND LEASED FROM OTHERS (Dollars in Thousands)

Year 2011

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 of 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, 31-23-00, 31-25-00, 31-21-00, 35-21-00, 35-22-00, and 35-25-00. It should include cost of equipment owned and leased to others when the rents therefrom are included in the rent for equipment, accounts nos. 32-21-00, 32-23-00, 32-23-00, 32-23-00, 36-22-00, 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 footnote.

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

3. Show in columns (e), (f), and (g) data applicable to lessor property, when the rent therefore is included in accounts nos. 31-11-00, 31-12-00, 31-13-00, 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).

 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	OWNED AND USED Depreciation Base An			ED FROM OTH	ERS	
		Depreciati	on Base	Annual	Depreciat	tion Base	Annual	
				composite			composite	
Line	Account	At beginning	At close	rate	At beginning	At close	rate	Line
No.		of year	of year	%	of year	of year	%	No
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	
	ROAD							
1	(3) Grading	2,619,506	2,741,568	1.12%				1
2	(4) Other right-of-way expenditures	39,532	42,748	2.84%				2
3	(5) Tunnels and subways	109,135	109,365	1.06%				3
4	(6) Bridges, trestles and culverts	2,544,055	2,625,905	1.36%				4
5	(7) Elevated structures			0.00%				5
6	(8) Ties	5,221,860	5,388,861	3.33%	TOTAL ROAD A	ND		6
7	(9) Rail and other track material	11,695,642	12,077,692	3.28%				7
8	(11) Ballast	4,251,415	4,447,367	3.98%	EQUIPMENT LE	ASED FROM		8
9	(13) Fences, snowsheds and signs	82,143	84,682	1.83%				9
10	(16) Station and office buildings	666,090	684,609	2.93%	OTHERS IS LES	S THAN 5%		10
11	(17) Roadway buildings	49,724	50,953	4.25%				11
12	(18) Water stations	7,339	14,607	2.09%	OF TOTAL OWN	IED		12
13	(19) Fuel stations	404,806	407,316	3.39%				13
14	(20) Shops and enginehouses	666,387	673,528	2.15%				14
15	(22) Storage warehouses	-	-	0.00%				15
16	(23) Wharves and docks	15,259	15,626	2.21%				16
17	(24) Coal and ore wharves	12,252	12,252	1.95%				17
18	(25) TOFC/COFC terminals	1,275,433	1,382,225	3.31%				18
19	(26) Communications systems	958,749	982,567	5.29%				19
20	(27) Signals and interlockers	2,867,988	3,016,344	3.49%				20
21	(29) Power plants	3,113	3,113	2.47%				21
22	(31) Power transmission systems	34,215	35,276	2.45%				22
23	(35) Miscellaneous structures	34,584	34,805	2.02%				23
24	(37) Roadway machines	560,324	614,719	5.45%				24
25	(39) Public improvements - construction	552,973	571,649	2.09%				25
26	(44) Shop machinery	237,969	246,724	3.52%				26
27	(45) Power plant machinery	3,395	3,395	3.29%				27
28	All other road accounts	-						28
29	Amortization (other than def. projects)	-						29
30	TOTAL ROAD	34,913,888	36,267,896	3.13%				30
	EQUIPMENT							
31	(52) Locomotives	5,795,692	6,345,418	6.62%				31
32	(53) Freight train cars	1,714,031	1,872,135	3.62%			ļ	32
33	(54) Passenger train cars	- ·	-	0.00%			ļ	33
34	(55) Highway revenue equipment	15,154	15,154	-2.80%				34
35	(56) Floating equipment		-	0.00%				35
36	(57) Work equipment	258,120	285,949	3.00%				36
37	(58) Miscellaneous equipment	399,624	379,951	13.00%				37
38	(59) Computer systems & WP equipment	702,209	710,566	11.89%				38
39 40	TOTAL EQUIPMENT GRAND TOTAL	8,884,830 43,798,718	9,609,173 45,877,069	6.56% N/A			NA	39 40

STB approved rates for track and freight car were implemented in 2011 impacting the composite rates for ICC's 8, 9, 11, 53, 55, 57, & 58.

## 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" accounts. Exclude any entries for depreciation of equipment that is used but not owned when the resulting rents are included in "Lease Rental - Debit - Equipment" accounts and "Other Rents - Debit - Equipment" accounts. (See Schedule 351 for accumulated depreciation to road and equipment owned and leased to others.)

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

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

4. If there is any inconsistency between 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

			Balance	CREDITS TO During th	-	DEBITS TO During th	-	Balance	
-	Cross Check	Account (a)	at beginning of year (b)	Charges to operating expenses (c)	Other credits (d)	Retirements (e)	Other debits (f)	at close of year (g)	Lii N
1		ROAD	354,390	18,812	10.000	14,920		369,205	1
2		<ul> <li>(3) Grading</li> <li>(4) Other right-of-way expenditures</li> </ul>	354,390	18,812	10,923	14,920	-	12,289	2
2			30,928	1,174		50 66		32,013	
3 4		<ul><li>(5) Tunnels and subways</li><li>(6) Bridges, trestles and culverts</li></ul>	338.238	35.405	-	2,086		371.557	
4 5		(7) Elevated structures	330,230	35,405	-	2,000		371,557	
5 6		(8) Ties	- 1,800,142	- 182,903	- 2,867	- 223,893	-	- 1,762,019	
o 7			2,978,453	384,919	4,968	223,693		, ,	_
			, ,	170.072	,	262,527		3,105,813	
8 9		(11) Ballast	1,022,906	- / -	2,254	227,327	-	967,905	
9 10		(13) Fences, snowsheds and signs	12,485	1,242	- 1,576	-		13,702	
10		(16) Station and office buildings	259,140	18,664	,	(1,216)		280,596	
12		(17) Roadway buildings (18) Water stations	26,208 4.198	1,911 324	210	27		28,302 4.522	-
			,	-	-			1-	
13 14		(19) Fuel stations	112,220	13,745		63		125,902	_
14		(20) Shops and enginehouses	187,863	13,492	1,024	309	-	202,070	
-		(22) Storage warehouses		-	-		-	-	
6		(23) Wharves and docks	502	343	-	-	-	845	
7		(24) Coal and ore wharves	5,794	239	-	-	-	6,033	
8		(25) TOFC/COFC terminals	311,808	41,906	-	5	-	353,709	
19		(26) Communications systems	352,971	48,150	3,828	284	-	404,665	
20		(27) Signals and interlockers	655,656	103,020	-	1,636	-	757,040	
21		(29) Power plants	2,290	77	-	-	-	2,367	
22		(31) Power transmission systems	12,322	856	-	-	-	13,178	2
23		(35) Miscellaneous structures	25,008	699	-	-	-	25,707	
24		(37) Roadway machines	218,123	29,322	3,265	14,614	-	236,096	
25		(39) Public improvements - const.	93,376	11,754	-	2,211	-	102,919	
26		(44) Shop machinery	109,907	7,712	798	24	-	118,393	
27		(45) Power plant machinery	372	112	-	-	-	484	
28		All other road accounts	-	-	-	-	-	-	
29		Amortization (adjustments)						-	
30		TOTAL ROAD	8,926,473	1,088,004	31,713	748,859	-	9,297,331	
		EQUIPMENT		000.045					
31		(52) Locomotives	2,169,721	396,645	2,268	112,016	-	2,456,618	1
32		(53) Freight train cars	435,007	61,000	-	34,751	-	461,256	
33		(54) Passenger train cars	-	-	-	-	-	-	
34		(55) Highway revenue equipment	10,282	(425)	-	-	-	9,857	_
5		(56) Floating equipment	· ·	-	-	-	-	-	
86		(57) Work equipment	80,693	6,753	1,062	532	-	87,976	
37		(58) Miscellaneous equipment	214,148	50,399	4,218	81,214	-	187,551	
88		(59) Computer systems & WP equip.	366,698	48,912	32,685	71,651	-	376,644	
39		Amortization (adjustments)	-	-	-	-	-	-	;
40		TOTAL EQUIPMENT	3,276,549	563,284	40,233	300,164	-	3,579,902	
41		GRAND TOTAL	12,203,022	1,651,288	71,946	1,049,023	-	12,877,233	4

NOTE: Credits in Column (d) represent transfers from depreciation expense to inventory and capital accounts to recognize allocated overhead costs. STB approved rates for track and freight car were implemented in 2011 impacting ICC's 8, 9, 11, 53, 55, 57, & 58. 35

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

1. Disclose the required information relating to credits and debits of Account 772, "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 arising from retirements. In column (f), enter amounts paid to lessor.

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

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

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

			Balance			DEBITS TO		Balance	
Line	Cross				the year	During t	ne year		Line
	Cross Check	Account	at beginning	Charges to operating	Other	Retirements	Other	at close of	No
INU.	CHECK	Account	of year	expenses	credits	Remements	debits	year	NO
		(a)	(b)	(C)	(d)	(e)	(f)	(g)	
		ROAD							
1		(3) Grading							1
2		(4) Other right-of-way expenditures							2
3		(5) Tunnels and subways							3
4		(6) Bridges, trestles and culverts							4
5		(7) Elevated structures							5
6		(8) Ties							6
7		(9) Rail and other track material							7
8		(11) Ballast							8
9		(13) Fences, snowsheds and signs							9
10		(16) Station and office buildings							10
11		(17) Roadway buildings							11
12		(18) Water stations							12
13		(19) Fuel stations		N/A BASED (	ON 5% RULE				13
14		(20) Shops and enginehouses							14
15		(22) Storage warehouses							15
16		(23) Wharves and docks							16
17		(24) Coal and ore wharves							17
18		(25) TOFC/COFC terminals							18
19		(26) Communications systems							19
20		(27) Signals and interlockers							20
21		(29) Power plants							21
22		(31) Power transmission systems							22
23		(35) Miscellaneous structures							23
24		(37) Roadway machines							24
25		(39) Public improvements - const.							25
26		(44) Shop machinery *							26
27		(45) Power plant machinery							27
28		All other road accounts							28
29		Amortization (adjustments)							29
30		TOTAL ROAD							30
~ ~		EQUIPMENT							
31		(52) Locomotives				<b>↓</b>			31
32		(53) Freight train cars				<b>↓</b>			32
33		(54) Passenger train cars				<b>↓</b>			33
34		(55) Highway revenue equipment							34
35		(56) Floating equipment		_					35
36		(57) Work equipment		_					36
37		(58) Miscellaneous equipment							37
38		(59) Computer systems & WP equip.							38
39		Amortization (adjustments)							39
40		TOTAL EQUIPMENT							40

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

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

1. Show in column (b) for each primary account the depreciation base used in computing the depreciation charges for the month of January, and in column (c) show the depreciation base used in computing the depreciation charges for the month of December, in column (d) show the composite rates used in computing the depreciation charges for the month of December, and on lines 30 and 40 of these columns show the composite percentage of all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total so computed by the total depreciation base for the same month. This schedule should include only improvements to leased property charged to Account 732, "Improvements on Leased Property." The composite rates to be shown for the respective primary accounts should be recomputed from the December charges in rates were effective during the respective primary accounts 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	
Line				rate	Line
No.	Account	At beginning of year	At close of year	(percent)	No.
	(a)	(b)	(c)	(d)	
	ROAD				
1	(3) Grading				1
2	(4) Other right-of-way expenditures				2
3					3
4					4
5					5
6	(8) Ties				6
7	(9) Rail and other track material				7
8	(11) Ballast				8
9	(13) Fences, snow sheds, and signs				9
10	(16) Station and office buildings				10
11	(17) Roadway buildings				11
12	(18) Water stations	N/A BASED O	N 5% RULE		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	(45) Power-plant machinery				27
28	All other road accounts				28
29	Amortization (Adjustments)				29
30	TOTAL ROAD				30
	EQUIPMENT				
31	(52) Locomotives				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				36
37	(58) Miscellaneous equipment				37
38	(59) Computer systems and word processing equip.				38
39	Amortization Adjustments				39
40	TOTAL EQUIPMENT				40
41	GRAND TOTAL	103,895	130,429		41

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

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

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

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

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

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

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

				CREDITS TO			RESERVE		
			Balance	During t	he year	During	the year	Balance	
Line	Cross		at	Charges to				at close	Lin
No.	Check	Account	beginning	operating	Other	Retirements		of	No
			of year	expenses	credits		debits	year	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		ROAD							
1		(3) Grading							1
2		(4) Other right-of-way expenditures							2
3		(5) Tunnels and subways	TOTAL IMPRC	VEMENTS TO	ROAD LEAS	ED FROM O	THERS IS LE	SS THAN 5%	3
4		(6) Bridges, trestles and culverts	OF TOTAL RO	AD OWNED					4
5		(7) Elevated structures							5
6		(8) Ties							6
7		(9) Rail and other track material							7
8		(11) Ballast							8
9		(13) Fences, snowsheds and signs							9
10		(16) Station and office buildings							10
11		(17) Roadway buildings							11
12	1	(18) Water stations							12
13		(19) Fuel stations							13
14		(20) Shops and enginehouses							14
15		(22) Storage warehouses							15
16		(23) Wharves and docks							16
17		(24) Coal and ore wharves							17
18		(25) TOFC/COFC terminals							18
19		(26) Communications systems							19
20		(27) Signals and interlockers							20
21		(29) Power plants							21
22		(31) Power transmission systems							22
23		(35) Miscellaneous structures							23
24		(37) Roadway machines							24
24		(39) Public improvements - const.							25
26		(44) Shop machinery *							26
20		(45) Power plant machinery							20
27		All other road accounts							27
20		TOTAL ROAD							20
23									23
00									
30		(52) Locomotives			FOLUDMEN				30
31		(53) Freight train cars				I LEASED FF	ROMOTHERS	S IS LESS THAN	31
32	+	(54) Passenger train cars	5% OF TOTAL	EQUIPMENT	OWNED				32
33		(55) Highway revenue equipment	<b> </b>						33
34		(56) Floating equipment	<b> </b>						34
35	<u> </u>	(57) Work equipment	ł	ļ					35
36		(58) Miscellaneous equipment							36
37		(59) Computer systems & WP equip.							37
38		TOTAL EQUIPMENT	<u> </u>						38
39		GRAND TOTAL	48,579	7,725	-	2,736	-	53,568	39

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

#### Road Initials: BNSF

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

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

2. Show in columns (b) and (c), for each primary account, the depreciation base used in computing the depreciation for the months of January and December, respectively, with respect to road and equipment owned by the respondent but leased to others, the depreciation charges for which are not included in operating expenses of the respondent, but for which the depreciation reserve is recorded in the accounts of the respondent. If the base for road is other than the original cost or estimated original cost as found by the Board's Office of 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.

		Depre	eciation 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 EXPENS	SE FOR OWNED ROAD AND		1
2	(4) Other right-of-way expenditures	EQUIPMENT LEASED TO OT	HERS IS RECORDED IN BNSF'S		2
3	(5) Tunnels and subways	OPERATING EXPENSE AND	TOTAL ROAD AND EQUIPMENT		3
4	(6) Bridges, trestles and culverts	LEASED TO OTHERS IS LESS	S 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				8
9	(13) Fences, snowsheds and signs	1			9
10	(16) Station and office buildings	1			10
11	(17) Roadway buildings	1			11
12	(18) Water stations	1			12
13	(19) Fuel stations				13
14	(20) Shops and enginehouses				14
15	(22) Storage warehouses				15
16	(23) Wharves and docks				16
17	(24) Coal and ore wharves				17
18	(25) TOFC/COFC terminals				18
19	(26) Communications systems				19
20	(27) Signals and interlockers				20
21	(29) Power plants				21
22	(31) Power transmission systems				22
23	(35) Miscellaneous structures				23
24	(37) Roadway machines	1			24
25	(39) Public improvements - const.	1			25
26	(44) Shop machinery *	1			26
27	(45) Power plant machinery	1			27
28	All other road accounts				28
29	TOTAL ROAD	1			29
	EQUIPMENT				Ĩ
30	(52) Locomotives				30
31	(53) Freight train cars				31
32	(54) Passenger train cars	1			32
33	(55) Highway revenue equipment				33
34	(56) Floating equipment	1			34
35	(57) Work equipment	1			35
36	(58) Miscellaneous equipment				36
37	(59) Computer systems & WP equip.				37
38	TOTAL EQUIPMENT				38
39	GRAND TOTAL	424,271	441,209		39
	* To be reported with equipment expenses rath	er than W&S expenses.			L

Road Initials: BNSF

#### 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 t	RESERVE he year	Balance	
	Cross Check	Account (a)	at beginning of year (b)	Charges to operating expenses (c)	Other credits (d)	Retirements (e)	Other debits (f)	at close of year (g)	Line No.
		ROAD							
1		(3) Grading							1
2		(4) Other right-of-way expenditures		TOTAL ROAD	LEASED TO C	THERS IS LES	S THAN 5%		2
3		(5) Tunnels and subways		OF TOTAL RC	DAD OWNED.				3
4		(6) Bridges, trestles and culverts							4
5		(7) Elevated structures							5
6		(8) Ties							6
7		(9) Rail and other track material							7
8		(11) Ballast							8
9		(13) Fences, snowsheds and signs							9
10		(16) Station and office buildings							10
11		(17) Roadway buildings							11
12		(18) Water stations							12
13		(19) Fuel stations							13
14		(20) Shops and enginehouses							14
15		(22) Storage warehouses							15
16		(23) Wharves and docks							16
17		(24) Coal and ore wharves							17
18		(25) TOFC/COFC terminals							18
19		(26) Communications systems							19
20		(27) Signals and interlockers							20
21		(29) Power plants							21
22		(31) Power transmission systems							22
23		(35) Miscellaneous structures							23
24		(37) Roadway machines							24
25		(39) Public improvements - const.							25
26		(44) Shop machinery *							26
27		(45) Power plant machinery							27
28		All other road accounts							28
29		TOTAL ROAD							29
		EQUIPMENT							î —
30		(52) Locomotives							30
31		(53) Freight train cars		TOTAL FOUIF	MENTLEASE	D TO OTHERS	IS LESS THAN	5%	31
32		(54) Passenger train cars			UIPMENT OW				32
33		(55) Highway revenue equipment							33
34		(56) Floating equipment							34
35		(57) Work equipment				1 1			35
36		(58) Miscellaneous equipment				1 1			36
37		(59) Computer systems & WP equip.				1 1			37
38		TOTAL EQUIPMENT							38
39		GRAND TOTAL	189,080					199,556	39

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

#### Road Initials: BNSF 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 (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 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-haul carriers report the miles of road used in line-haul service. Report miles in whole numbers.

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

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

ine         (S           No.         (Inst.)           1         I           1         I           2         I           3         Image: Comparison of the second sec	Diass           See           Sse           R           L           L           L           D           O	(b)           The Burlington Northern and Santa Fe Railway Company           Add Leased from Others:           Dayton, TX - Yard           Copper City, MT           Total Leased from Others           Deduct Leased from Others           Deduct Leased for Others:           Deduct Leased for Others           Total Leased from Others           Adabarna & Culf Coast Railway (AGR) - Nobile Yard, Albany Yard, Eugene Yard           Alabarna & Culf Coast Railway (AGR) - Mobile Yard, AL           METRA - Aurora, IL Yard           Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX           South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS           Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR           Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL           Alabarna & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL           Southwestern Railroad (SW) - Clovis, NM to Loving, NM           Southwestern Railroad (SW) - Clovis, NM to Loving, NM           Southwestern Railroad (SW) - Clovis, NM to Columbia Gardens, BC & Kettle           Falls, WA           Southwestern Railroad (KAW) - Birmingham to Kearney, MO           Mission Mountain Railroad (MMT) - Columbia Falls to Kailspiel, MT           Northern Lines (NLRP) - St. Cloud to East St. Cloud to Col Springs, MN	Miles of road used (See Ins. 4) (whole number) (c) 22,929 	Investments in property (See Ins. 5) (d) 48,673,658 ** ** 11,123 3,110 1,038 458 54,370 175 16,024 6,610 6,610 6,646 37,504 7,283 3,085 13,040 88	& amortization of defense projects (See Ins. 6) (e) 12,877,233 4,877,233 4,541 2,262 551 125 18,282 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
No.         (Instance)           1         1           2         -           3         -           4         1           5         1           6         -           7         -           8         -           0         -           10         -           11         -           12         -           13         -           14         -           15         -           16         -           02         -           22         -           20         -           22         -           22         -           22         -           22         -           22         -           22         -           23         -           33         -           33         -           34         -	ns. 2) (a) R L L L L C O O O O O O O O O O O O O O O	(b) The Burlington Northern and Santa Fe Railway Company Add Leased from Others: Dayton, TX - Yard Copper City, MT Total Leased from Others Deduct Leased for Others Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Ouinor, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Cloris, NM to Lorving, NM Southwestern Railroad (SW) - INCO, Junch, ML or Southwestern Railroad (SW) - INCO, NM to Denning, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettie Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	(whole number) (c) 22,929 	(See Ins. 5) (d) 48,673,658 ** ** 111,123 3,110 1,038 458 54,370 1,75 16,024 6,610 6,610 6,610 6,610 6,610 6,610 3,7,504 7,283 3,085 13,040 88	(See Ins. 6) (e) 12,877,233 4,12,877,233 4,027 4,541 2,262 551 1255 18,282 57 8,413 4,825 57 8,413 4,33 24,090 4,955 1,729 5,100
1         1           1         1           2         2           3	(a) R L L L 0 0 0 0 0 0 0 0 0 0 0 0 0	The Burlington Northern and Santa Fe Railway Company Add Leased from Others: Dayton, TX - Yard Copper City, MT Total Leased from Others Deduct Leased from Others Deduct Leased for Others Deduct Leased for Others: Deduct Leased for Others: Timber Rock Railroad (TBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SWV) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	(c) 22,929 22,929  51 51  	(d) 48,673,658 ** 11,123 3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	(e) 12,877,233 
1         1           1         1           2         1           3         3           4         1           5         1           6         7           7         1           9         0           11         0           12         0           13         0           14         0           15         0           16         0           22         0           23         0           24         0           25         0           26         0           27         0           28         0           29         0           30         0           31         0           33         0           34         0	R L L L L C O O O O O O O O O O O O O O O	The Burlington Northern and Santa Fe Railway Company Add Leased from Others: Dayton, TX - Yard Copper City, MT Total Leased from Others Deduct Leased from Others Deduct Leased for Others Deduct Leased for Others: Deduct Leased for Others: Timber Rock Railroad (TBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SWV) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	22,929 	48,673,658 11,123 3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	12,877,233 4,541 2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
2         3           3         4           4         4           5         1           6         7           7         8           9         0           010         0           111         CC           122         0           133         CC           144         CC           155         0           166         CC           77         CC           202         CC           222         CC           223         CC           24         CC           255         CC           277         CC           28         CC           290         CC           300         CC           311         CC           323         CC           333         CC	L L L C O O O O O O O O O O O O O O O O	Add Leased from Others:         Dayton, TX Yard         Copper City, MT         Total Leased from Others         Deduct Leased from Others         Deduct Vestern Railroad (TIBR) - Silsbee, TX Yard         Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard         Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL         METRA - Aurora, IL Yard         Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX         South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS         Portland & Western Railroad (PNWR) - Quinaty to Eugene, OR         Burlington Junction (BJRY) - Quincy, LU o Marblehead, IL         Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL         Southwestern Railroad (SW) - Clovis, NM to Loving, NM         Southwestern Railroad (SW) - Ricocn, NM to Dening, NM         Southwestern Railroad (SW) - MCC, Jct - NMPI         Kettie Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle         Falls, WA         Southwestern Railroad (SWW) - Sarksad, NM to Eddy Potash         KAW River Railroad (KAW) - Birmingham to Kearney, MO         Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	129 6 777 6 222 196 53 5 5 5 3 20 16	** ** 11,123 3,110 1,038 458 54,370 175 16,024 6,610 6,610 6,610 6,610 6,610 37,504 7,283 3,085 13,040 88	4,541 2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
3	L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dayton, TX - Yard Copper City, MT Total Leased from Others Deduct Leased to Others: Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	51 51 	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
4         1           5         1           6         1           7         1           8         1           9         0           11         0           12         0           13         0           15         0           16         0           22         0           23         0           22         0           22         0           22         0           22         0           23         0           24         0           25         0           26         0           27         0           28         0           30         0           31         0           33         0	L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dayton, TX - Yard Copper City, MT Total Leased from Others Deduct Leased to Others: Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	51 51 	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
6         6           7         7           7         7           7         7           9         0           10         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           20         0           22         0           23         0           22         0           23         0           24         0           25         0           0         0           0         0           27         0           28         0           03         0           33         0           33         0		Copper City, MT Total Leased from Others Deduct Leased for Others: Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, Lt o Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Incov, IL to Marblehead, IL Southwestern Railroad (SW) - MCC Jct - NMPI Kettie Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW)) - Carisbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	51 	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
6         6           7         7           8         9           9         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           20         0           22         0           23         0           24         0           25         0           02         0           03         0           03         0           33         0		Total Leased from Others Deduct Leased to Others: Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (RWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Burcks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Rincco, NM to Deming, NM Southwestern Railroad (SW) - NeCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls.WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	51 	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
3         0         0         0           9         0         0         0         0           1         0         0         0         0         0           1         1         0		Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Rincon, NM to Derning, NM Southwestern Railroad (SW) - NicC Jot - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls. WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birrningham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	*** *** 129 6 77 6 22 196 53 5 5 53 20 16	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
9         (0)           0         (0)           1         (0)           2         (0)           3         (0)           5         (0)           5         (0)           6         (0)           7         (0)           (0)         (0)           (1)         (1)           (2)         (0)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (2)         (2)           (3)         (2)           (3)         (2)		Timber Rock Railroad (TIBR) - Silsbee, TX Yard Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Rincon, NM to Derning, NM Southwestern Railroad (SW) - NicC Jot - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls. WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birrningham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	*** *** 129 6 77 6 22 196 53 5 5 53 20 16	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
0         0           1         0           2         0           3         0           4         0           5         0           6         0           7         0           8         0           9         0           1         0           2         0           3         0           4         0           5         0           6         0           7         0           8         0           9         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           1         0           3         0           4         0		Portland & Western Railroad (PNWR) - Salem Yard, Albany Yard, Eugene Yard Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - NCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (SW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	*** *** 129 6 77 6 22 196 53 5 5 53 20 16	3,110 1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	2,262 551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
1         ()           2         ()           3         ()           5         ()           6         ()           7         ()           9         ()           10         ()           22         ()           33         ()           44         ()           10         ()           11         ()           12         ()           13         ()           14         ()           15         ()           16         ()           17         ()           18         ()           19         ()           10         ()           11         ()           12         ()           33         ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Alabama & Gulf Coast Railway (AGR) - Mobile Yard, AL ME TRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Incore, NM to Denning, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	*** 129 6 77 6 22 196 53 5 53 20 16	1,038 458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	551 125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		METRA - Aurora, IL Yard Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Nicco, NM to Deming, NM Southwestern Railroad (SW) - NCC Jot - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls. WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kailspell, MT	129 6 777 6 22 196 53 5 5 5 3 20 16	458 54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	125 18,282 57 8,413 4,825 433 24,090 4,955 1,729 5,100
$\begin{array}{c} 3 \\ 3 \\ 4 \\ 4 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Timber Rock Railroad (TIBR) - Silsbee, TX to Tenaha, TX South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - NCC Jot - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls. WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (SW) - Sirringham to Kearney, MO Mission Mountain Railroad (MT) - Columbia Falls to Kalispell, MT	129 6 777 6 22 196 53 5 5 5 5 20 16	54,370 175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	18,282 57 8,413 4,825 4,825 4,33 24,090 4,955 1,729 5,100
4         ()           5         ()           6         ()           7         ()           8         ()           9         ()           0         ()           1         ()           2         ()           3         ()           6         ()           7         ()           8         ()           9         ()           0         ()           1         ()           2         ()           3         ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	South Kansas and Oklahoma Railroad (SKOL) - Pittsburg to Cherokee, KS Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Riccon, NM to Denning, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	6 77 6 22 196 53 5 5 5 20 16	175 16,024 6,610 646 37,504 7,283 3,085 13,040 88	57 8,413 4,825 433 24,090 4,955 1,729 5,100
5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Nicon, NM to Deming, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	77 6 22 196 53 5 5 5 5 20 16	16,024 6,610 646 37,504 7,283 3,085 13,040 88	8,413 4,825 433 24,090 4,955 1,729 5,100
6         ()           7         ()           8         ()           9         ()           1         ()           2         ()           3         ()           4         ()           5         ()           6         ()           7         ()           8         ()           9         ()           1         ()           2         ()           0         ()           0         ()           1         ()           2         ()           3         ()           4         ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Portland & Western Railroad (PNWR) - Quinaby to Eugene, OR Burlington Junction (BJRY) - Quincy, IL to Marblehead, IL Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Nicon, NM to Deming, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	6 22 196 53 5 5 5 5 5 3 20 16	6,610 646 37,504 7,283 3,085 13,040 88	4,825 433 24,090 4,955 1,729 5,100
7         ()           8         ()           9         ()           1         ()           2         ()           3         ()           4         ()           5         ()           6         ()           7         ()           8         ()           9         ()           0         ()           1         ()           2         ()           3         ()           4         ()           4         ()           4         ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Alabama & Gulf Coast Railway (AGR) - Bucks, AL to Mobile, AL Southwestern Railroad (SW) - Clovis, NM to Lorving, NM Southwestern Railroad (SW) - Rincon, NM to Denning, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	22 196 53 5 5 53 20 16	646 37,504 7,283 3,085 13,040 88	433 24,090 4,955 1,729 5,100
8         0           0         0           1         0           2         0           3         0           4         0           5         0           6         0           7         0           8         0           0         0           0         0           2         0           3         0           4         0	0 0 0 0 0 0 0 0 0 0	Southwestern Railroad (SW) - Clovis, NM to Loving, NM Southwestern Railroad (SW) - Rincon, NM to Deming, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (SW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	196 53 5 53 20 16	37,504 7,283 3,085 13,040 88	24,090 4,955 1,729 5,100
9         (0)           1         (0)           2         (0)           3         (0)           4         (0)           5         (0)           6         (0)           7         (0)           8         (0)           0         (0)           1         (0)           2         (0)           3         (0)           4         (0)	0 0 0 0 0 0 0 0 0	Southwestern Railroad (SW) - Rincon, NM to Deming, NM Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (SAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	53 5 53 20 16	7,283 3,085 13,040 88	4,955 1,729 5,100
0 (0) 1 (0) 2 (0) 3 (0) 4 (0) 5 (0) 6 (0) 7 (0) 8 (0) 9 (0) 0 (0) 1 (0) 2 (0) 3 (0) 4 (0) 5 (0) 6 (0) 7 (0) 8 (0) 9 (0) 0 (0) 0 (0) 1	0 0 0 0 0 0 0 0	Southwestern Railroad (SW) - MCC Jct - NMPI Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	53 53 20 16	3,085 13,040 88	1,729 5,100
1         0           2         0           3         0           4         0           5         0           6         0           7         0           8         0           9         0           1         0           2         0           3         0           4         0	0 0 0 0 0 0 0	Kettle Falls International Railway (KFR) - Chewallah, WA to Columbia Gardens, BC & Kettle Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	53 20 16	13,040 88	5,100
1         2         0           23         0         4         0           55         0         6         0         7           66         0         7         0         8         0         9         0         0         0         0         0         0         1         0         0         0         0         1         0         0         3         0         0         4         0	0 0 0 0 0 0	Falls, WA Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	20 16	88	
2         0           3         0           4         0           5         0           6         0           7         0           8         0           9         0           0         0           11         0           12         0           33         0           44         0	0 0 0 0 0	Southwestern Railroad (SW) - Carlsbad, NM to Eddy Potash KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	20 16	88	
23         0           24         0           25         0           26         0           27         0           28         0           29         0           30         0           31         0           33         0           34         0	0 0 0 0 0	KAW River Railroad (KAW) - Birmingham to Kearney, MO Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	16		
24         ()           25         ()           26         ()           27         ()           28         ()           29         ()           30         ()           31         ()           32         ()           33         ()           34         ()	0 0 0 0	Mission Mountain Railroad (MMT) - Columbia Falls to Kalispell, MT	-		59
25         ()           26         ()           27         ()           28         ()           29         ()           300         ()           32         ()           33         ()           34         ()	0 0 0			7,706	4,091
26         0           27         0           28         0           29         0           30         0           32         0           33         0           34         0	0	Northern Lines (NLR)- St. Cloud to East St. Cloud & St. Cloud to Cold Springs, MN	16	1,959	1,763
27         0           28         0           29         0           30         0           31         0           33         0           34         0	0		23	333	159
28     0       29     0       30     0       31     0       32     0       33     0       34     0		Yellowstone Valley RR (YSVR)- Bainville to Scobey, MT & Glendive to Snowden, MT	172	27,373	14,285
29         0           30         0           31         0           32         0           33         0           34         0		R.J. Corman - Tennessee Yard (Memphis Terminal) and Airport Park	***	92,909	14,110
30     0       31     0       32     0       33     0       34     0	0	Dakota Northern Railroad (DNR) - Grafton to Walhalla & Grafton to Glasston, ND	70	7,780	6,164
31 ( 32 ( 33 ( 34 (	0	Central Washington Railroad - Gibbon, WA to Granger, WA	29	2,781	975
32 ( 33 ( 34 (	0	Industry (INDY) - Reno Jct., WY to Jacobs Jct., WY	5	4,120	2,125
33 ( 34 (	0	Tacoma Rail (TRMW) - Lakeview, WA to Nisqually, WA	11	297	325
34 (	0	Minnesota National Guard (MNG) - Little Falls, MN to Camp Riley, MN	8	591	549
	0	Minnesota Commercial Railway Company (MNNR)- E MPLS M&D Jct	10	1,199	1,703
	0	Industry (INDY) - Red Oak, IA	2	118	27
	0	Industry (INDY) - Red Cloud, NE	3	120	30
	0	Alabama & Gulf Coast Railway (AGR) - Columbus to Whitbury, MS	5	888	249
-	0	Nebraska, Kansas & Colorado Railway (NKCR) - Imperial Sub	48	4,563	5,272
	0	Stillwater Central Railroad (SLWC) - Greig, OK to Wheatland, OK	10	1,231	(77)
	0	Union Pacific Railroad (UP) - Marion to Hulbert, AR	5	567	406
	0	Canadian National (CN) - Fraser River Jct, BC to Vancouver, BC	15	22,982	3,388
	0	Central Washington Railroad (CWA) - Yakima to Moxee City, WA	11	4,083	2,082
	0	Chicago Lumber District (CIRY) - Chicago, IL Lumber District Yard		3,300	2,011
	0	Blue Mountain Railroad (BLMR) - Wallula Jct, WA to Zanger, WA	4	110	41
	0	Missouri & Valley Park Railroad (M&VP) - Yard	***	5,379	1,872
	0	Richmond Pacific Railroad Corporation (RPRC) - Yard	***	60,646	21,859
	0	Tacoma Rail (TRMW) - Tacoma, WA to Lakeview, WA	7	81	30
	0	Tacoma Rail (TRMW) - OlympiaWA to Belmore, WA, and St. Clair, WA to Quadlok, WA	10	550	296
-	0	York Canyon, CO	12	571	12
49		Total Leased to Others	1,059	406,791	159,169
50			<b>├</b>		
51			<u> </u>		
52	_	Deduct Operated by Others:		10	10
	0	Grainbelt Corporation (GNBC)	186	10,789	10,862
-	0	Red River Valley & Western Railway (RRVW)	681	23,629	29,525
55		Total Operated by Others	867	34,418	40,387
56		Net Deductions	(1,875)	(441,209)	(199,556)
57		TOTAL	21,054	48,232,449	12,677,677

Railroad Annual Report R-1

Year 2011

# 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	Account	Respondent	Lessor	Inactive (proprie-	Other leased	Line
No.	Check	(a)	(b)	Railroads (c)	tary companies) (d)	properties (e)*	No
1		(2) Land for transportation purposes	1,897,823			(7,514)	1
2		(3) Grading	2,741,568			(18,548)	2
3		(4) Other right-of-way expenditures	42,748			(691)	3
4		(5) Tunnels and subways	109,365			(341)	4
5		(6) Bridges, trestles and culverts	2,625,905			(24,295)	5
6		(7) Elevated structures	-			-	6
7		(8) Ties	5,388,861			(87,596)	7
8		(9) Rail and other track material	12,077,692			(120,217)	8
9		(11) Ballast	4,447,367			(60,650)	9
10		(13) Fences, snowsheds and signs	84,682			(1,207)	10
11		(16) Station and office buildings	684,609			(6,494)	11
12		(17) Roadway buildings	50,953			(235)	12
13 14		(18) Water stations	14,607			(14)	13 14
14		<ul><li>(19) Fuel stations</li><li>(20) Shops and enginehouses</li></ul>	407,316 673,528			(7,468) (10,465)	12
15		<ul><li>(20) Shops and enginehouses</li><li>(22) Storage warehouses</li></ul>	073,520			(10,465)	16
17		(22) Storage watehouses (23) Wharves and docks	15,626			-	17
18		(24) Coal and ore wharves	12,252			-	18
19		(25) TOFC/COFC terminals	1,382,225			(68,528)	19
20		(26) Communications systems	982,567			(5,467)	20
21		(27) Signals and interlockers	3,016,344			(14,369)	2
22		(29) Power plants	3,113			-	- 22
23		(31) Power transmission systems	35,276			(690)	23
24		(35) Miscellaneous structures	34,805			(7)	24
25		(37) Roadway machines	614,719			-	25
26		(39) Public improvements - construction	571,649			(4,439)	26
27		(44) Shop machinery	246,724			(1,778)	27
28		(45) Power plant machinery	3,395			-	28
29		Leased property (capitalized rentals)	-			-	29
30		Other (specify and explain)	-			-	30
31		TOTAL ROAD	38,165,719			(441,013)	31
32		(52) Locomotives	6,345,418			-	32
33		(53) Freight train cars	1,872,135			-	- 33
34		(54) Passenger train cars	-			-	34
35		(55) Highway revenue equipment	15,154			-	35
36		(56) Floating equipment	-			-	36
37		(57) Work equipment	285,949			-	37
38		(58) Miscellaneous equipment	379,951		4	-	38
39		(59) Computer systems & WP equipment	710,566		4 4	(196)	39
40		TOTAL EQUIPMENT	9,609,173			(196)	4(
41		(76) Interest during construction				-	4
42		(80) Other elements of investment	-		4 4	-	42
43 44		(90) Construction work in progress GRAND TOTAL	898,766 48,673,658		4 4	- (441,209)	43

\* Includes property leased to and operated by others.

		DNCERNING RETURNS TO BE MADE IN SCHEDULE 410	,
		Cross Checks	
Schedule 410	Schedule 210	Schedule 410	Schedule 412
Line 620, column (h)	= Line 14, column (b)	Lines 136 through 138, column (f)	= Line 29. column (b)
Line 620, column (f)	= Line 14, column (d)	Lines 118 through 123, and 130	
Line 620, column (g)	= Line 14, column (e)	through 135, column (f)	= Line 29. column (c)
	Schedule 414		Schedule 415
Line 231, column (f)	= Line 19, columns (b) through (d)	Lines 207, 208, 211, 212, column (f)	= Lines 5, 38, column (f)
Line 230, column (f)	= Line 19, columns (e) through (g)	Lines 226, 227, column (f)	= Lines 24, 39, column (f)
		Lines 311, 312, 315, 316, column (f)	= Lines 32, 35, 36, 37, 40, 41, column (f)
	Schedule 417		And
			Schedule 414
_ine 507, column (f)	= Line 1, column (j)		
Line 508, column (f)	= Line 2, column (j)		Minus line 24, columns (b) through (d)
_ine 509, column (f)	= Line 3, column (j)		plus line 24, columns (e) through (g)
Line 510, column (f)	= Line 4, column (j)		
Line 511, column (f)	= Line 5, column (j)		Schedule 415
Line 512, column (f)	= Line 6, column (j)	Line Q40, asking (f)	
Line 513, column (f)	= Line 7, column (j)	Line 213, column (f)	= Lines 5, 38, columns (c) and (d)
Line 514, column (f) Line 515, column (f)	<ul> <li>Line 8, column (j)</li> <li>Line 9, column (j)</li> </ul>	Line 232, column (f) Line 317, column (f)	<ul> <li>Lines 24, 39, columns (c) and (d)</li> <li>Lines 32, 35, 36, 37, 40, 41,</li> </ul>
		Line 317, column (I)	
Line 516, column (f) Line 517, column (f)	<ul> <li>Line 10, column (j)</li> <li>Line 11, column (j)</li> </ul>		columns (c) and (d)
		Line 202, 203, 216, column (f) , equal	Lines 5, 38, column (b)
		to or greater than, but variance cannot	
		exceed line 216, column (f)	
		Lines 221, 222, 235, column (f), equal	Lines 24, 39, column (b)
		to or greater than, but variance cannot	,, \-/
		exceed line 235, column (f)	
		Lines 302 through 307 and 320, column (f)	Lines 32, 35, 36, 37, 40, 41, column (b)
		equal to or greater than, but variance	
		cannot exceed line 320, column (f)	

4

Road Initials: BNSF

operati	ing expe	nses in accordance with the Board's rules governing the sep								
Line No.	Cross Check	Name of railway operating expense account (a)	Salaries & Wages (b)	Material, tools, supplies, fuels, & lubricants (c)	Purchased services (d)	General (e)	Total freight expense (f)	Passenger (g)	Total (h)	Line No.
		WAYS & STRUCTURES								
		ADMINISTRATION								
1		Track	71,333	29,253	18,199	19,951	138,736		138,736	1
2		Bridge & building	18,246	7,437	4,625	5,076	35,384		35,384	2
3		Signal	17,029	6,941	4,318	4,738	33,026		33,026	3
4		Communication	6,082	2,479	1,543	1,692	11,796		11,796	4
5		Other	8,515	3,471	2,160	2,369	16,515		16,515	5
		REPAIRS AND MAINTENANCE								
6		Roadway - running	42,004	660	26,400	911	69,975		69,975	6
7		Roadway - switching	11,159	176	7,017	242	18,594		18,594	7
8		Tunnels & subways - running			13		13		13	8
9		Tunnels & subways - switching			3		3		3	9
10		Bridges & culverts - running	15,953	408	12,913	2,062	31,336		31,336	10
11		Bridges & culverts - switching	4,233	109	3,433	547	8,322		8,322	11
12		Ties - running	10,356	2,284	7,638	1,737	22,015		22,015	12
13		Ties - switching	2,748	592	1,952	447	5,739		5,739	13
14		Rail & other track material - running	79,458	24,593	50,776	2,844	157,671		157,671	14
15		Rail & other track material - switching	21,120	6,552	13,577	771	42,020		42,020	15
16		Ballast - running	3,462	501	3,319	531	7,813		7,813	16
17		Ballast - switching	926	133	882	141	2,082		2,082	17
18		Road property damaged - running								18
19		Road property damaged - switching								19
20		Road property damaged - other								20
21		Signals & interlockers - running	50,492	10,526	18,984	576	80,578		80,578	21
22		Signals & interlockers - switching	13,420	2,799	5,047	152	21,418		21,418	22
23		Communications systems	24,570	8,647	(2,914)	3	30,306		30,306	23
24		Power systems	53	743	779		1,575		1,575	24
25	L	Highway grade crossings - running	1,531	50	286		1,867		1,867	25
26		Highway grade crossings - switching	409	15	76		500		500	26
27		Station & office buildings	892	3,143	16,084	3	20,122		20,122	27
28		Shop buildings - locomotives	2,392	2,013	7,894		12,299		12,299	28
29		Shop buildings - freight cars	516	434	1,702		2,652	N/A	2,652	29
30	1	Shop buildings - other equipment	1,782	1,501	5,882		9,165		9,165	30

410. RAILWAY OPERATING EXPENSES

(Dollars in Thousands)

Road

			410. RAILWA'	Y OPERATING EX (Dollars in Thou	•	tinued)				
	Cross Check	Name of railway operating expense account (a)	Salaries & Wages (b)	Material, tools, supplies, fuels, & lubricants (c)	Purchased services (d)	General (e)	Total freight expense (f)	Passenger (g)	Total (h)	Line No
		REPAIRS AND MAINTENANCE - (Continued)								
101		Locomotive servicing facilities	1,145	317	8,487		9,949		9,949	10 <sup>-</sup>
102		Miscellaneous buildings & structures	7,700	4,229	2,608	47	14,584		14,584	10
103		Coal terminals						N/A		10
104		Ore terminals	382	22	1,410		1,814	N/A	1,814	10
105		Other marine terminals	4,003	289			4,292	N/A	4,292	10
106		TOFC/COFC terminals		50	883		933	N/A	933	10
107		Motor vehicle loading & distribution facilities						N/A		10
108		Facilities for other specialized service operations						N/A		10
109		Roadway machines	3,562	12,584	4,367		20,513		20,513	10
110		Small tools & supplies		39,304	4,038	4,737	48,079		48,079	11
111		Snow removal	11,188	284	102	1,113	12,687		12,687	11
112		Fringe benefits - running	N/A	N/A	N/A	128,519	128,519		128,519	11
113		Fringe benefits - switching	N/A	N/A	N/A	33,915	33,915		33,915	11:
114		Fringe benefits - other	N/A	N/A	N/A	16,066	16,066		16,066	114
115		Casualties & insurance - running	N/A	N/A	N/A	13,217	13,217		13,217	11
116		Casualties & insurance - switching	N/A	N/A	N/A	3,511	3,511		3,511	11
117		Casualties & insurance - other	N/A	N/A	N/A	3,924	3,924		3,924	11
118	*	Lease rentals - debit -running	N/A	N/A	298	N/A	298		298	11
119	*	Lease rentals - debit -switching	N/A	N/A	79	N/A	79		79	11
120	*	Lease rentals - debit -other	N/A	N/A		N/A				12
121	*	Lease rentals - (credit) - running	N/A	N/A		N/A				12
122	*	Lease rentals - (credit) - switching	N/A	N/A		N/A				122
123	*	Lease rentals - (credit) - other	N/A	N/A		N/A				12
124		Joint facility rent - debit - running	N/A	N/A	9,341	N/A	9,341		9,341	124
125		Joint facility rent - debit - switching	N/A	N/A	2,437	N/A	2,437		2,437	12
126		Joint facility rent - debit - other	N/A	N/A	1,760	N/A	1,760		1,760	12
127		Joint facility rent - (credit) - running	N/A	N/A	(10,162)	N/A	(10,162)		(10,162)	12
128		Joint facility rent - (credit) - switching	N/A	N/A	(2,651)	N/A	(2,651)		(2,651)	12
129		Joint facility rent - (credit) - other	N/A	N/A	(1,914)	N/A	(1,914)		(1,914)	12
130	*	Other rents - debit - running	N/A	N/A	. ,	N/A				13
131	*	Other rents - debit - switching	N/A	N/A		N/A				13
132	*	Other rents - debit - other	N/A	N/A		N/A				13
133	*	Other rents - (credit) - running	N/A	N/A		N/A				133

410. RAILWAY OPERATING EXPENSES - (Continued) Road Initials: (Dollars in Thousands) Material, tools, Total BNSF Line Cross Name of railway operating expense account Salaries supplies, fuels, Purchased General freight Passenger Total Line No. Check & Wages & lubricants services expense No. (a) (b) (c) (d) (e) (f) (g) (h) REPAIRS AND MAINTENANCE - (Continued) N/A 134 134 Other rents - (credit) - switching N/A N/A 135 \* Other rents - (credit) - other N/A N/A N/A 135 Year 136 Depreciation - running N/A N/A 599,369 599,369 599,369 136 N/A N/A 159,322 137 137 Depreciation - switching 159,322 159,322 2011 138 Depreciation - other N/A N/A 328,606 328,606 328,606 138 139 Joint facility - debit - running N/A N/A 119.311 N/A 119,311 119,311 139 N/A N/A 46,173 N/A 46,173 46,173 140 Joint facility - debit - switching 140 141 Joint facility - debit - other N/A N/A N/A 141 142 N/A N/A N/A (66.861) (66.861 142 Joint facility - (credit) - running (66,861 N/A N/A 143 N/A (24,808) 143 Joint facility - (credit) - switching (24,808 (24.808) 144 N/A N/A N/A 144 Joint facility - (credit) - other 145 145 Dismantling retired road property - running 2 2 2 146 146 Dismantling retired road property - switching 147 147 Dismantling retired road property - other 148 Other - running 62 226 1.227 832 2.347 2.347 148 149 21 219 622 622 149 Other - switching 58 324 150 Other - other 29 155 104 294 294 150 6 151 TOTAL WAY AND STRUCTURES 436,750 172,852 309,194 1,338,294 2,257,090 2,257,090 151 EQUIPMENT LOCOMOTIVES 201 Administration 10.517 10.321 18.090 8.156 47.084 47.084 201 202 177,819 162,154 390,931 1,121 732,025 732,025 202 Repair & maintenance 203 166 1,221 201 1,588 1,588 203 \* Machinery repair 204 492 Equipment damaged 274 766 766 204 205 Fringe benefits N/A N/A N/A 82,098 82,098 82,098 205 206 N/A N/A N/A 5,718 5.718 5,718 Other casualties & insurance 206 N/A 207 Lease rentals - debit N/A 260,055 N/A 260,055 260,055 207 N/A N/A (350) 208 Lease rentals - (credit) (350 N/A (350) 208 N/A N/A N/A 209 209 Joint facility rent - debit N/A N/A N/A 210 210 Joint facility rent - (credit) 211 Other rents - debit N/A N/A N/A 211 212 Other rents - (credit) N/A N/A N/A 212 394,805 213 N/A N/A 394,805 213 Depreciation 394,805 214 Joint facility - debit N/A N/A 6,171 N/A 6,171 6,171 214 215 Joint facility - (credit) N/A N/A N/A 215 216 Repairs billed to others - (credit) N/A (95,875) N/A (95,875) (95,875 216 4

			410. RAILWA	Y OPERATING EX (Dollars in Thou	•	tinued)				
Line No.	Cross Check	, , , , , , , , , , , , , , , , , , , ,	Salaries & Wages (b)	Material, tools, supplies, fuels, & lubricants (c)	Purchased services (d)	General (e)	Total freight expense (f)	Passenger (g)	Total (h)	Line No.
		LOCOMOTIVES - (Continued)								
217		Dismantling retired property								217
218		Other		1,513	231	462	2,206		2,206	218
219		TOTAL LOCOMOTIVES	188,994	175,483	579,454	492,360	1,436,291		1,436,291	219
		FREIGHT CARS								
220		Administration	6,596	6,474	12,109	5,114	30,293	N/A	30,293	220
221	*	Repair & maintenance	120,562	172,797	127,208	49,609	470,176	N/A	470,176	221
222	*	Machinery repair	104	766	126		996	N/A	996	222
223		Equipment damaged	597	2		24,930	25,529	N/A	25,529	223
224		Fringe benefits	N/A	N/A	N/A	56,278	56,278	N/A	56,278	224
225		Other casualties & insurance	N/A	N/A	N/A	3,873	3,873	N/A	3,873	225
226	*	Lease rentals - debit	N/A	N/A	260,234		260,234	N/A	260,234	226
227	*	Lease rentals - (credit)	N/A	N/A	(8,381)	N/A	(8,381)	N/A	(8,381)	227
228		Joint facility rent - debit	N/A	N/A		N/A		N/A		228
229		Joint facility rent - (credit)	N/A	N/A		N/A		N/A		229
230	*	Other rents - debit	N/A	N/A	350,482	N/A	350,482	N/A	350,482	230
231	*	Other rents - (credit)	N/A	N/A	(104,672)	N/A	(104,672)	N/A	(104,672)	231
232	*	Depreciation	N/A	N/A	N/A	63,942	63,942	N/A	63,942	232
233		Joint facility - debit	N/A	N/A		N/A		N/A		233
234		Joint facility - (credit)	N/A	N/A		N/A		N/A		234
235	*	Repairs billed to others - (credit)	N/A	N/A	(176,527)	N/A	(176,527)	N/A	(176,527)	235
236		Dismantling retired property						N/A		236
237		Other		949	145	290	1,384	N/A	1,384	237
238		TOTAL FREIGHT CARS	127,859	180,988	460,724	204,036	973,607	N/A	973,607	238
		OTHER EQUIPMENT								
301		Administration	712	701	1,309	552	3,274		3,274	301
302	*	Repair & maintenance: Trucks, trailers, & containers - revenue service		4	18,985	312	19,301	N/A	19,301	301 302
303	*	Floating equipment - revenue service		(1)		1		N/A		202
304	*	Passenger & other revenue equipment	4,710	1,718	(1)		6,427		6,427	303 304 305
305	*	Computers and data processing equipment								305
306	*	Machinery	11	83	13		107		107	306
307	*	Work & other non-revenue equipment	12,360	9,241	3,887	70	25,558		25,558	307
308		Equipment damaged			18,760	4,285	23,045		23,045	308
309		Fringe benefits	N/A	N/A	N/A	8,803	8,803		8,803	309 310
310		Other casualties & insurance	N/A	N/A	N/A	964	964		964	310
311	*	Lease rentals - debit	N/A	N/A	9,005		9,005		9,005	311 312
312	*	Lease rentals - (credit)	N/A	N/A						312

			410. RAILWA	Y OPERATING EX (Dollars in Thou	•	inued)				
				(Dollars in Thou	isanus)					-
Line No.	Cross Check	, i 0 i	Salaries & Wages	Material, tools, supplies, fuels, & lubricants	Purchased services	General	Total freight expense	Passenger	Total	Line No.
		(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	
		OTHER EQUIPMENT (Continued)								
313		Joint facility rent - debit	N/A	N/A		N/A				313
314		Joint facility rent - (credit)	N/A	N/A		N/A				314
315		Other rents - debit	N/A	N/A		N/A				315
316		Other rents - (credit)	N/A	N/A	(238)	N/A	(238)		(238)	316
317		Depreciation	N/A	N/A	N/A	104,628	104,628		104,628	317
318		Joint facility - debit	N/A	N/A	253	N/A	253		253	318
319		Joint facility - (credit)	N/A	N/A		N/A				319
320		Repairs billed to others - (credit)	N/A	N/A		N/A				320
321		Dismantling retired property								321
322		Other		102	16	31	149		149	322
323		TOTAL OTHER EQUIPMENT	17,793	11,848	51,989	119,646	201,276		201,276	323
324		TOTAL EQUIPMENT	334,646	368,319	1,092,167	816,042	2,611,174		2,611,174	324
		TRANSPORTATION TRAIN OPERATIONS								
401		Administration	96,030	9,006	54,837	19,701	179,574		179,574	401
402		Engine crews	658.634	- ,	69.364	11	728.009		728.009	402
403		Train crews	538,843		74,844	64	613,751		613,751	403
404		Dispatching trains	47,483		(384)		47,099		47,099	404
405		Operating signals & interlockers	,	2	5,757		5,759		5,759	405
406		Operating drawbridges	3,708	-	0,101		3.708		3,708	406
407		Highway crossing protection	1		8,512		8,513		8,513	407
408		Train inspection & lubrication	62,544		-,		62,544		62,544	408
409		Locomotive fuel	- /-	3,980,129			3,980,129		3,980,129	409
410		Electric power produced or purchased for motive power		-,,			-,,		-,,	410
411	1	Servicing locomotives	53,491	570	(13,904)		40,157		40,157	411
412	1	Freight lost or damaged - solely related	N/A	N/A	N/A				, -	412
413	1	Clearing wrecks								413
414	1	Fringe benefits	N/A	N/A	N/A	555,700	555,700		555,700	414
415	1	Other casualties & insurance	N/A	N/A	N/A	91,117	91,117		91,117	415
416	1	Joint facility - debit	N/A	N/A	1,208	N/A	1,208		1,208	416
417	1	Joint facility - (credit)	N/A	N/A	,	N/A	,		,	417
418	1	Other	2.296	1,272	648,925	12,243	664.736		664.736	418
419	1	TOTAL TRAIN OPERATIONS	1,463,030	3,990,979	849,159	678,836	6,982,004		6,982,004	419
	1	YARD OPERATIONS	., 100,000	0,000,010	510,100	51 0,000	3,002,004		0,002,004	
420		Administration	19,261	2,105	11,922	4,299	37,587		37,587	420
421		Switch crews	279,359	80	41,253		320,692		320,692	421

			410. RAILWA	Y OPERATING EX (Dollars in Thou	•	tinued)				
Line No.	Cross Check	Name of railway operating expense account	Salaries & Wages	Material, tools, supplies, fuels, & lubricants	Purchased services	General	Total freight expense	Passenger	Total	Line
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
		YARD OPERATIONS (Continued)								1
422		Controlling operations	34,416		806		35,222		35,222	42
423		Yard and terminal clerical	53	383	825	442	1,703		1,703	42
424		Operating switches, signals, retarders, & humps								42
425		Locomotive fuel		123,429			123,429		123,429	42
426		Electric power electric power produced or purchased for motive power								42
427		Servicing locomotives	9,239				9,239		9,239	42
428		Freight lost or damaged - solely related	N/A	N/A	N/A		,		,	42
429		Clearing wrecks			58,734		58,734		58,734	42
430		Fringe benefits	N/A	N/A	N/A	133,065	133,065		133,065	43
431		Other casualties & insurance	N/A	N/A	N/A	21,324	21,324		21,324	43
432		Joint facility - debit	N/A	N/A	15,025	,	15,025		15,025	43
433		Joint facility - (credit)	N/A	N/A						43
434		Other		11	132		143		143	43
435		TOTAL YARD OPERATIONS	342,328	126,008	128,697	159,130	756,163		756,163	43
		TRAIN & YARD OPERATIONS COMMON:								
501		Cleaning car interiors	2,158	66	3,789	N/A	6,013		6,013	50
502		Adjusting & transferring loads			2,102	N/A	2,102	N/A	2,102	50
503		Car loading devices & grain docks				N/A		N/A		50
504		Freight lost or damaged - all other	N/A	N/A	N/A	10,863	10,863		10,863	50
505		Fringe benefits	N/A	N/A	N/A	865	865		865	50
506		TOTAL TRAIN & YARD OPERATIONS COMMON:	2,158	66	5,891	11,728	19,843		19,843	50
507	*	SPECIALIZED SERVICE OPERATIONS Administration	6,446	392	2,384	856	10,078	N/A	10,078	50
508	*	Pickup & delivery and marine line haul			34,843	122	34,965	N/A	34,965	50
509	*	Loading & unloading and local marine		30,694	258,487	319	289,500	N/A	289,500	50
510	*	Protective services	474	11,352	10	299	12,135	N/A	12,135	51
511	*	Freight lost or damaged - solely related	N/A	N/A	N/A			N/A		51
512	*	Fringe benefits	N/A	N/A	N/A	2,143	2,143	N/A	2,143	51
513	*	Casualties & insurance	N/A	N/A	N/A	577	577	N/A	577	51
514	*	Joint facility - debit	N/A	N/A		N/A		N/A		51
515	*	Joint facility - (credit)	N/A	N/A		N/A		N/A		51
516	*	Other						N/A		51
517	*	TOTAL SPECIALIZED SERVICE OPERATIONS	6,920	42,438	295,724	4,316	349,398	N/A	349,398	51

			410. RAILWA	Y OPERATING EX (Dollars in Thou	•	inued)				
Line No.	Cross Check	Name of railway operating expense account (a)	Salaries & Wages (b)	Material, tools, supplies, fuels, & lubricants (c)	Purchased services (d)	General (e)	Total freight expense (f)	Passenger (g)	Total (h)	Line No.
`		ADMINISTRATIVE support OPERATIONS:			( )	( )	()	(0)		
518		Administration	92,139	8,224	50,069	30,923	181,355		181,355	518
519		Employees performing clerical & accounting function	12,947	645	3,195	446	17,233		17,233	519
520		Communication systems operations	681	33	17,551		18,265		18,265	520
521		Loss & damage claims processing								520 521
522		Fringe benefits	N/A	N/A	N/A	32,809	32,809		32,809	522
523		Casualties & insurance	N/A	N/A	N/A	6,911	6,911		6,911	523
524		Joint facility - debit	N/A	N/A		N/A				524
525		Joint facility - (credit)	N/A	N/A		N/A				525
526		Other		531			531		531	526
527		TOTAL ADMINISTRATIVE support OPERATIONS	105,767	9,433	70,815	71,089	257,104		257,104	527
528	_	TOTAL TRANSPORTATION	1,920,203	4,168,924	1,350,286	925,099	8,364,512		8,364,512	528
		GENERAL AND ADMINISTRATIVE								
601	_	Officers - general administration	28,493	6,549	48,404	37,402	120,848		120,848	601
602	_	Accounting, auditing, & finance	38,817	1,856	12,892	1,767	55,332		55,332	602
603		Management services & data processing	22,391	934	103,993	2,025	129,343		129,343	603
604		Marketing	30,355	1,046	7,553	7,863	46,817		46,817	604
605		Sales	30,435	1,047	7,552	7,863	46,897		46,897	605
606		Industrial development	2,469	33	1,557	839	4,898	N/A	4,898	606
607		Personnel & labor relations	19,786		963	52	20,801		20,801	607
608		Legal & secretarial	15,896	669	79,443	7,792	103,800		103,800	608
609		Public relations & advertising	1,905	1,555	677	4,364	8,501		8,501	609
610		Research & development								610
611		Fringe benefits	N/A	N/A	N/A	130,663	130,663		130,663	611
612		Casualties & insurance	N/A	N/A	N/A	1,835	1,835		1,835	612
613		Writedown of uncollectible accounts	N/A	N/A	N/A	10,824	10,824		10,824	613
614		Property taxes	N/A	N/A	N/A	249,873	249,873		249,873	614
615		Other taxes except on corporate income or payroll	N/A	N/A	N/A	9,117	9,117		9,117	615
616		Joint facility - debit	N/A	N/A	6,086		6,086		6,086	616
617		Joint facility - (credit)	N/A		(2,876)		(2,876)		(2,876)	617
618		Other	19,683		1,444	130,471	151,598		151,598	618
619		TOTAL GENERAL AND ADMINISTRATIVE	210,230	13,689	267,688	602,750	1,094,357		1,094,357	619
620	*	TOTAL CARRIER OPERATING EXPENSE	2,901,829	4,723,784	3,019,335	3,682,185	14,327,133		14,327,133	620

Rail

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# 412. WAY AND STRUCTURES

(Dollars in Thousands)

1, Report freight expenses only.

2. The total depreciation expense reported in column (b), line 29, should balance to the sum of the depreciation expense reported in Schedule 410, column (f), lines 136, 137, and 138.

3. Report in column (c) the lease/rentals for the various property categories of way and structures. The total lease/rentals reported in column (c), line 29, should balance the net amount reported in Schedule 410, column (f), lines 118 through 123, plus lines 130 through 135. If an entire road or segment of track is leased and if the actual breakdown of lease/rentals by property category is not known, apportion the lease/rentals based on the percentage of the categories' depreciation bases for all categories of depreciable leased property. Use Schedule 352B of this report to obtain the depreciation bases of the categories of leased property.

4. Amortization adjustment of each road property type which is included in column (b) shall be repeated in column (d) as a debit or credit to the appropriate line item. The net adjustment on line 29, shall equal the adjustment reported on line 29 of Schedule 335.

5. Report on line 28, all other lease rentals not apportioned in any category listed on lines 1 through 27.

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

						Amortization	
Line	Cross	Property			Lease/rentals	adjustment	Line
No.	Check	Account	Category	Depreciation	(net)	during year	No.
			(a)	(b)	(C)	(d)	
1		2	Land for transportation purposes	-			1
2		3	Grading	18,812			2
3		4	Other right-of-way expenditures	1,174			3
4		5	Tunnels and subways	1,151			4
5		6	Bridges, trestles and culverts	34,808			5
6		7	Elevated structures	-			6
7		8	Ties	179,820			7
8		9	Rail and other track material	400,406			8
9		11	Ballast	167,205			9
10		13	Fences, snowsheds and signs	1,242			10
11		16	Station and office buildings	18,664			11
12		17	Roadway buildings	1,911			12
13		18	Water stations	324			13
14		19	Fuel stations	13,745			14
15		20	Shops and enginehouses	13,492			15
16		22	Storage warehouses	-			16
17		23	Wharves and docks	343			17
18		24	Coal and ore wharves	239			18
19		25	TOFC/COFC terminals	41,906			19
20		26	Communications systems	48,150			20
21		27	Signals and interlockers	101,283			21
22		29	Power plants	77			22
23		31	Power transmission systems	856			23
24		35	Miscellaneous structures	699			24
25		37	Roadway machines	29,322			25
26		39	Public improvements; construction	11,556			26
27		45	Power plant machines	112			27
28			Other lease/rentals	-	377	N/A	28
29			TOTAL	1,087,297	377		29

Year 2011

Road Initials: BNSF

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

1. Report freight expenses only.

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

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

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

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

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

				SS AMOUNTS RECE Per Diem Basis	IVABLE	GROS	SS AMOUNTS PAYA Per Diem Basis	5	
Line No.	Cross Check	Type of Equipment	Private Line Cars	Mileage	Time	Private Line Cars	Mileage	Time	Line No.
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	┪
		CAR TYPES							
1		Box - Plain 40 Foot	-						1
2	-	Box - Plain 50 Foot and Longer	-	9	32	2,782	663	1,711	2
3		Box - Equipped	-	2,140	6,402	9,395	9,361	18,354	3
4		Gondola - Plain	-	1,331	847	7,984	1,476	1,857	4
5		Gondola - Equipped	-	1,172	3,481	1	4,626	7,599	5
6		Hopper - Covered	-	13,775	22,463	2,198	7,167	17,632	6
7		Hopper - Open Top - General Service	-	417	2,495	56	359	891	7
8		Hopper - Open Top - Special Service	-	3,214	1,985	1,938	16	97	8
9		Refrigerator - Mechanical	-	720	2,063	-	147	205	9
10		Refrigerator - Nonmechanical	-	926	2,266	-	78	178	10
11		Flat - TOFC/COFC	-	10,557	21,823	139,621	7,532	17,026	11
12		Flat - Multi-Level	-	1,447	3,137	24,290	2,158	7,354	12
13		Flat - General Service	-	6	17	20	44	45	13
14		Flat - Other	-	759	962	29,318	3,810	5,009	14
15		Tank - Under 22,000 Gallons	-	2	6	2,554	-	-	15
16		Tank - 22,000 Gallons and Over	-	5	23	43	-	-	16
17		All Other Freight Cars	-	1	14	1	46	113	17
18		Auto Racks	-		175	13,825	-	902	18
19		TOTAL FREIGHT TRAIN CARS	-	36,481	68,191	234,026	37,483	78,973	19
		OTHER FREIGHT CARRYING EQUIPMENT							
20		Refrigerated Trailers	-	-	-	-	-	-	20
21	-	Other Trailers	-	-		-	-	(238)	21
22		Refrigerated Containers	-	-	-	-	-	-	22
23	1	Other Containers	-	-	-	-	-	-	23
24	*	TOTAL TRAILERS AND CONTAINERS	-	-	-	-	-	(238)	- · ·
25	1	GRAND TOTAL (Lines 19 and 24)	-	36,481	68,191	234,026	37,483	78,735	

Road Initials: BNSF Year 2011

## NOTES AND REMARKS

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#### Road Initials: BNSF

#### Year 2011

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

- 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) Sum 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.

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

5	6
J	U

56		415. SUPPORTIN	IG SCHEDULE - I		d Initials: BNSI	i cai	2011
		(Dol	lars in Thousands)				
				Deprec	iation	Amortization	1
Line	Cross	Types of equipment	Repairs	Owned	Capitalized	Adjustment net	Line
No.	Check	. Jpoo ol oquipilioni	(net expense)	omiou	lease	during year	No.
	oncon	(a)	(hot expense) (b)	(c)	(d)	(e)	
			(2)	(0)	(3)	(3)	
1		Diesel Locomotives - Yard					1
2		Diesel Locomotives - Road	626 450	200 552	102 702		2
			636,150	286,552	103,702		
3		Other Locomotives - Yard					3
-	*	Other Locomotives - Road	000 450	000 550	400 700		4
5		TOTAL LOCOMOTIVES	636,150	286,552	103,702		5
6		Box - Plain 40 foot		2			6
7		Box - Plain 50 foot and longer	1,498				7
8		Box - Equipped	20,292	3,677			8
9		Gondola - Plain	69,830	2,022			9
10		Gondola - Equipped	15,710	3,596			10
11		Hopper - Covered	81,810	12,764	3,590		11
12		Hopper - Open Top - General Service	7,253	3,668			12
13		Hopper - Open Top - Special Service	18,176	1,687	184		13
14		Refrigerator - Mechanical	3,817	8			14
15		Refrigerator - Nonmechanical	1,498	3,433			15
16		Flat - TOFC/COFC	19,116	2,015	2,394		16
17		Flat - Multi-level	117	1,749	1,841		17
18		Flat - General Service	7,048	65			18
19		Flat - Other	13,566	1,369	1,197		19
20		All Other Freight Cars	32,449	329	,		20
21		Cabooses	88	611			21
22		Auto Racks		1,716			22
23		Miscellaneous Accessories	1,381	13,172			23
24	*	TOTAL FREIGHT TRAIN CARS	293,649	51,883	9,206		24
27		OTHER EQUIPMENT - REVENUE FREIGHT	200,040	01,000	5,200		27
		HIGHWAY EQUIPMENT					
25							25
25		Refrigerated Trailers	4.004				25
26		Other Trailers	1,964				26
27		Refrigerated Containers	144	(010)			27
28		Other Containers	3,801	(216)			28
29		Bogies		()			29
30		Chassis	3,605	(209)			30
31		Other Highway Equipment (Freight)	9,787				31
32	*	TOTAL HIGHWAY EQUIPMENT	19,301	(425)			32
		FLOATING EQUIPMENT - REVENUE SERVICE					
33		Marine Line-Haul					33
34		Local Marine					34
35	*	TOTAL FLOATING EQUIPMENT					35
		OTHER EQUIPMENT					
36		Passenger & Other Revenue Equipment					36
	*	(Freight Portion)	6,427				
37	*	Computer Systems & Word Processing Equip.		48,912			37
38	*	Machinery - Locomotives	1,588	4,551			38
39	*	Machinery - Freight Cars	996	2,853			39
40	*	Machinery - Other Equipment	107	308			40
41	*	Work and Other Nonrevenue Equipment	25,558	10,459	45,374		41
42		TOTAL OTHER EQUIPMENT	34,676	67,083	45,374		42
43		TOTAL ALL EQUIPMENT (FREIGHT PORTION)	983,776	405,093	158,282		43

				DULE - EQUIPMENT	· · · ·		
			Investment base	e as of 12/31	Accumulated depreci	ation as of 12/31	
Line	Cross	Lease & rentals	Owned	Capitalized	Owned	Capitalized	Lin
No.	Check	(net)		lease		lease	No
		(f)	(g)	(h)	(i)	(j)	
1					1 000 070		1
2		259,705	4,621,151	1,724,267	1,666,376	790,242	2
3							4
5	*	259,705	4,621,151	1,724,267	1,666,376	790,242	5
6			126		(70)		6
7		10.107	44		37		7
8 9		10,167	93,274 70,028		12,004		8 9
9 10		32,006	110,972		31,082 50,818		9 1(
11		80,928	506,956	140,789	122,077	13,321	1'
12			116,487	,	53,254		12
13		28,194	63,961	9,644	17,143	907	13
14			194		(352)		14
15		10,229	89,717		21,321		15
16		67,598	161,047	67,270	9,149	7,432	10
17			59,008	69,940	8,259	5,264	1
18		0.004	2,292	00 707	995	4.440	1
19		9,021	44,440	32,787	20,351	4,146	19
20 21		3,402	15,595 12,102		7,311 9,487		20 21
22		10,308	33,393		15,071		2
23			172,069		52,249		2
24	*	251,853	1,551,705	320,430	430,186	31,070	2
25							2
26 27							2
28		587	7,707		5,013		2
29		007	1,101		0,010		2
30		8,418	7,447		4,844		3
31							3
32	*	9,005	15,154		9,857		3
33							3
34 35	*						3
55							
36							3
	*						
37	*		710,566		376,644		3
38	*		145,567		69,852		3
39	*		91,288		43,805		3
40	*		9,869		4,736		4
41	*		463,558	202,342	152,766	122,761	4
42		520,563	1,420,848 7,608,858	202,342 2,247,039	647,803 2,754,222	122,761 944,073	4

(1) 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.

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

						416. \$	UPPORTING S (Dollars in Th		-					
			Ow	vned and Used		Improvemen	ts to Leased Prope	erty		Capitalized Leases	5	Та	tal	
	Density				Depr.			Depr.		Current			Accumulated Depreciation	
Line	Category	Account	Investment	Accumulated	Rate	Investment	Accumulated	Rate	Investment	Year	Accumulated	Investment	&	Line
No.	(Class) (a)	No. (b)	Base (c)	Depreciation (d)	% (e)	Base (f)	Depreciation (g)	% (h)	Base (i)	Amortization (j)	Amortization (k)	Base (I)	Amortization (m)	No.
1	I	3	2,143,083	288,607	1.05%	TOTAL IMPRO	VEMENTS TO		NO CAPITAL L	EASES IN ACCOU	JNTS 3, 8, 9, 11	2,143,083	288,607	1
2		8	3,972,294	1,330,485	3.96%	PROPERTY L	EASED FROM					3,972,294	1,330,485	2
3		9	9,808,601	2,833,533	3.10%	OTHERS IS L	ESS THAN 5%					9,808,601	2,833,533	3
4		11	3,350,155	706,836	4.17%	OF TOTAL PRO	PERTY OWNED.					3,350,155	706,836	4
5	SUB 1	TOTAL	19,274,133	5,159,461								19,274,133	5,159,461	5
6		3	356,130	47,960	1.05%							356,130	47,960	6
7		8	907,525	201,580	3.40%							907,525	201,580	7
8		9	1,347,120	33,103	2.75%							1,347,120	33,103	8
9		11	592,504	137,419	3.45%							592,504	137,419	9
10	SUB 1	TOTAL	3,203,279	420,062								3,203,279	420,062	10
11	III	3	-	-								-	-	11
12		8	-	-								-	-	12
13		9	-	-								-	-	13
14		11	-	-								-	-	14
15	SUB 1	TOTAL	-	-								-	-	15
16	IV	3	242,355	32,638	1.05%							242,355	32,638	16
17		8	509,042	229,954	2.45%							509,042	229,954	17
18		9	921,971	239,177	1.92%							921,971	239,177	18
19		11	504,708	123,650	2.22%							504,708	123,650	19
20	SUB 1	TOTAL	2,178,076	625,419								2,178,076	625,419	20
21														21
22														22
23														23
24														24
25														25
26	GRAND	D TOTAL	24,655,488	6,204,942	N/A				-	-	-	24,655,488	6,204,942	26

(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.

(3) Implemented track study in 2011 changing the depreciation rates for ICC's 8, 9, & 11.

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# 417. SPECIALIZED SERVICE SUBSCHEDULE - TRANSPORTATION

(Dollars in Thousands)

1. Report freight expenses only.

2. Report in lines 1, 2, 3, 4, and 10 the total of those natural expenses (salaries and wages, material, tools, supplies, fuels and lubricants, purchased services, and general) incurred in the operation of each type of specialized service facility. This schedule does not include switching services performed by train and yard crews in connection with or within specialized service facilities.

3. When it is necessary to apportion expenses, such as administrative expenses to two or more services, they shall be apportioned on the most equitable basis available to the respondent and only to the services they support. The total expenses in column (j) should balance with the respective line items in Schedule 410, Railway Operating Expenses.

4. Report in column (b), line 2, the expenses incurred in highway movements of trailers and containers performed at the expense of the reporting railroad within a terminal area for the purpose of pick-up,

delivery, or highway interchange service. Report in column (b), line 3, the expenses incurred in operating facilities for handling trailers and/or containers, including storage expenses. See Schedule 755, note R.

5. The operation of floating equipment in line-haul service (between distinct terminals) should be reported in column (c) on line 2.. Floating operations conducted within a general terminal or harbor area should be reported in column (c), line 3.

6. Report in column (g), line 3, the expenses incurred by the railroad in loading and unloading automobiles, trucks, etc., to and from bi-level and tri-level auto rack cars. Report on line 2, column (g), the expense incurred by the railroad in moving automobiles, etc., between bi-level and tri-level loading and unloading facilities over the highway to shippers, receivers, or connecting carriers. Report in column (f) operating expenses for land facilities in support of floating operations, including the operation of docks and wharves.

7. Report on line 4, column (b), the expenses 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.

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

					Coal	Ore	Other	Motor vehicle	Protective	Other	Total	
Line	Cross	Items	TOFC/COFC	Floating	marine	marine	marine	load &	services	special	columns	Line
No.	Check		terminal	equipment	terminal	terminal	terminal	distribution	refrigerator car	services	(b) - (i)	No.
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	
1	*	Administration	9,042	-	-	29		693	314	-	10,078	1
2	*	Pick up and delivery, marine line haul	34,843					122	N/A		34,965	2
3	*	Loading and unloading and local marine	266,207			965		22,328	N/A		289,500	3
4	*	Protective services - total debits and credits	2					774	11,359		12,135	4
5	*	Freight lost or damaged - solely related										5
6	*	Fringe benefits	1,810			295			38		2,143	6
7	*	Casualty and insurance	577								577	7
8	*	Joint facility - debit										8
9	*	Joint facility - credit	( )	( )	( )	( )	( )	( )	( )	( )	( )	9
10	*	Other	-	-	-	-	-	-	-	-		10
	*	TOTAL	312,481			1,289		23,917	11,711		349,398	11

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BNSF

Year 2011

bad Initials: BNSF Year 2011 418. SUP	PORTING SCHEDUL (Dollars in Thous		S	
Instructions:				
This schedule will show the investment in capi	talized leases in road and	l equipment by primary a	iccount.	
Column				
(a) =	primary account number	and title for which capita	al lease amounts are inc	cluded therein.
(b) =	the total investment in th			
(c) = (d) =	the investment in capital the current year amortization		year.	
(e) =	the accumulated amortiz		ed properties.	
			Capital Leases	
Primary Account	Total Investment	Investment at	Current Year	Accumulated
No. & Title	At End of Year	End of Year	Amortization	Amortization
(a) - TOFC/COFC	(b) 1,382,225	(c) 115,842	(d) 4,634	(e) 15,8
	1,002,220	110,042	4,004	10,0
- Roadway Machines	614,719	230,904	14,021	49,3
- Locomotives	6,345,418	1,724,267	103,702	790,2
- Freight-Train Cars	1,872,135	320,430	9,206	31,0
- Work Equipment	285,949	20,643	1,944	17,6
- Miscellaneous Equipment	379,951	181,699	43,430	105,1

# NOTES AND REMARKS

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Road	Initials:	BNSF Year 2011		63
	Della	450. ANALYSIS OF TAXES (Dollars in Thousands)		
A.		y Taxes		Line
Line	Cross		A	Line
No.	Check	Kind of Tax	Amount	No.
1		Other than U.S. Government Taxes	361,608	1
		U.S. Government Taxes		
		Income Taxes		
2		Normal Tax and Surtax	395,883	2
3		Excess Profits		3
4	*	Total - Income Taxes (Lines 2 and 3)	395,883	4
5		Railroad Retirement	542,939	5
6		Hospital Insurance	49,675	6
7		Supplemental Annuities	-	7
8		Unemployment Insurance	33,340	8
9		All Other United States Taxes	-	9
10		Total - U.S. Government Taxes	1,021,837	10
11		Total - Railway Taxes	1,383,445	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.

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

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

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 balance	Net credits (charges) for current year	Adjustments	End of year balance	Line No.
INO.		-		(d)	,	140.
	(a)	(b)	(c)	(u)	(e)	
1	Deferred debits:					1
2	Accrued liabilities not deductible until paid:					2
3	Casualty and Environmental Costs	(373,417)	21,994	-	(351,423)	3
4	Postretirement benefits	(206,680)	13,239	(112,244)	(305,685)	4
5	Compensation and Benefits	(267,125)	(2,041)	-	(269,166)	5
6	Other	(170,373)	20,756	(3,856)	(153,473)	6
7	Subtotal	(1,017,595)	53,948	(116,100)	(1,079,747)	7
8	Deferred tax credits:					
9	Depreciation and Amortization	10,425,121	1,284,709	(14,822)	11,695,008	8
10	Hedging	29,014	(250)	(13,937)	14,827	9
11	Other	176,634	28,467	-	205,101	10
12	Subtotal	10,630,769	1,312,926	(28,759)	11,914,936	11
13						12
14						13
15						14
16						15
17						16
18						
19						17
20						18
21	TOTALS	9,613,174	1,366,874	(144,859)	10,835,189	19

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	450. ANALYSIS OF TAXES	
	(Dollars in Thousands)	
	* Footnotes:	
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:	
	<ol> <li>Indicate amount of credit utilized as a reduction of tax liability for current year</li> </ol>	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 prior year's deferred credits being amortized to reduce current year's tax accrual	N/A
	(5) Total decrease in current year's tax accrual resulting from use of investment tax credits	N/A
2.	Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused	T
and	d 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	\$ (114,579)
UTU/Qualified penison plans	2,335
SFAS 133- Fuel hedges	(13,937)
Other	(2)
FIN 48	(18,676)
Total	\$ (144,859)

## 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	Item	Debits	Credits	Line
No.	No.				No.
	(a)	(b)	(C)	(C)	
1					1
2					2
3	616	Other Comprehensive Income - Fuel Hedging	17,735		3
4	616	Other Comprehensive Income - Interest Hedging	64		4
5	616	Other Comprehensive Income - BNSF Pension and Retiree Benefits	180,667		5
6	616	SFAS 143 Adjustment	1,256		6
7	616	Intercompany Notes Receivable from Burlington Northern Santa Fe, LLC*	2,244,900		7
8	606	Other Comprehensive Income - Equity Method Investments		302	8
9					9
10					10
11					11
12					12
13					13
14					14
15					15
16					16
17					17
18					18
19					19
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27					27
28					28
29					29

## MEMORANDA RELATING TO SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS

\* BNSF Railway classified the intercompany note receivable as 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	Colo or inint	Line
	Names of all parties principally	Description	Amount of	Sole or joint	
No.	and primarily liable	<i>a</i> .	contingent liability	contingent liability	No.
	(a)	(b)	(c)	(d)	
1	Terminal Railroad Association of St Louis				1
2	BNSF Railway Company	Sinking Fund and Interest	7,014	Joint (Note 1)	2
3	CSX Transportation, Inc.	on Refunding and Improvement			3
4	Canadian National Railway Company	Mortgage Bonds Series C			4
5	Norfolk and Southern Railway Company	due 7/1/2019			5
6	Union Pacific Railroad Company				6
7					7
8					8
_	Kinder Merren Freizer Dertreise I. D		100.000	Colo (Noto 2)	
9	Kinder Morgan Energy Partners, L.P.		190,000	Sole (Note 2)	9
10	BNSF Railway Company				10
11					11
12	Intermotel Leasing, Inc.		10,254	Sole (Note 3)	12
13	BNSF Railway Company				13
14					14
15					15
16					16
17					17
18					18
					-
19					19
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27					27
28					
					28
29					29
30					30
31	Note 1: Terminal Railroad Association of St. Louis M				31
32	amount of approximately \$19 million as of December	31, 2011. BNSF is jointly and severally	liable with CSX, CN, NS	6, and UP for the Sinking Fund. This fund	32
33	covers future interest and principal payments through	the remainder of the bonds term.			33
34	Note 2: Santa Fe Pacific Pipelines, Inc (SFPP), an in	direct, wholly-owned subsidiary of BNS	F Railway Company, has	s a guarantee in connection with its	34
35	remaining special limited partnership interest in SFPF	P. L.P. All obligations with respect to the	e quarantee will cease u	pon termination of ownership rights	35
36	which would occur upon a put notice issued by BNSF	-			36
37	Note 3: Intermotel Leasing, Inc. has a guarantee in c		* · ·		37
38	terminate upon repayment of the outstanding debt an			with respect to the guarantee will	38
_	terminate upon repayment of the outstanding debt an	d interest of the specified facility debt ac	greements.		
39					39
40					40
41					41
2.	If any corporation or other association was under obli	gation as guarantor or surety for the per	formance by the respon	dent of any agreement	
or ob	bligation, show the particulars called for hereunder for	each such contract of guaranty or suret	syship in effect at the clo	se of the year or entered	
	and expired during the year. This inquiry does not co				
	the date of issue, nor does it include ordinary surety		-		
anci	the date of issue, nor does it include ordinary surery	bonds of undertakings of appeals in co	un proceedings.		
<u> </u>	Einopoo dookat sumbas titla		1		T
L.	Finance docket number, title	Name 6 8	A	0-1	L
Line	maturity date and concise descrip-	Names of all	Amount of contingent	Sole or joint	Line
No.	tion of agreement or obligation	guarantors and sureties	liability of guarantors	contingent liability	No.
	(a)	(b)	(c)	(d)	
1					1
2					2
3		None			3
4			1		4
5			l		5
6				1	6
_					-
7			l		7
8					8
9		1		1	9

Road Initials: BNSF

#### Year 2011

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

67

(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

# 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)	(b)	(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	226,354
3	765/767	Funded debt unmatured	Sch 200, Line 41	580,477
4	766	Equipment obligations	Sch 200, Line 42	152,510
5	766.5	Capitalized lease obligations	Sch 200, Line 43	962,081
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	(22,096)
9		Total debt	Sum of Lines 1 through 8	1,899,326
10		Debt directly related to road property	Note 1	398,162
11		Debt directly related to equipment	Note 1	1,323,260
12		Total debt related to road and equipment	Lines 10 and 11	1,721,422
13		Percent directly related to road	Line 10 /Line 12	
			Whole % + 2 decimals	23.13%
14		Percent directly related to equipment	Line 11 /Line 12	
			Whole % + 2 decimals	76.87%
15		Debt not directly related to road and equipment	Line 9 - Line 12	177,904
16		Road property debt (Note 2)	(Line 13 x Line 15) + Line 10	439,311
17		Equipment debt (Note 2)	(Line 14 x Line 15) + Line 11	1,460,015

## 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	107,158
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	107,158
22		Interest directly related to road property debt	Note 4	5,625
23		Interest directly related to equipment debt	Note 4	83,869
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)	9,711
26		Interest on equipment debt (Note 5)	Line 23 + (Line 24 x Line 14)	97,447
27		Embedded rate of debt capital - road property	Line 25 / Line 16	2.21%
28		Embedded rate of debt capital - equipment	Line 26 / Line 17	6.67%

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.

# NOTES AND REMARKS

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#### **INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 512**

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

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

(a) Lawful tariff charges for transportation services.

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

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

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

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

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

(e) If control is exercised by other means, such as a management contract or other arrangement of whatever kind, insert the word "other" and provide a footnote to describe such arrangements.

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

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

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

			1				-
	Name of company or related					Amount due from	
ine	1 3 1	%	Nature of relationship	Description of	Dollar amounts	or to related	Line
No.	of gross income			transactions	of transactions	parties	No.
	(a)		(b)	(c)	(d)	(e)	-
	Burlington Northern Santa Fe, LLC		Controlled	Services Rendered	9,685	118,201	1
2	Freightwise, Inc		Common			(952)	2
4						(332)	4
5	BNSF Insurance Co, Ltd		Common	Insurance Premiums	118,090	48,852	5
6				Claims Paid	56,117	see above	6
7							7
	BNSF Logistics, LLC		Common	Services Rendered	16	37	8
9				Rail Transp. Provided	38,530		9
10				Truck Transp. Purchased	35,670		10
11							11
	BNSF Logistics International, Inc		Common	Services Rendered		3	-
13							13
	Berkshire Hathaway Inc.		Controlled	Stock Option Exercises		(20,830)	-
15							15
16 17							16 17
17							17
19							19
20							20
21							21
22							22
23							23
24							22 23 24 25
25							25

Year 2011

## 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 vard switching tracks. These classes of tracks are defined as follows:

RUNNING TRACKS - Running tracks, passing tracks, cross-overs, etc., including turn-outs from those tracks to clearance points.

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

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

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

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

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

Class (2) includes each line, full title to which is in an inactive proprietary corporation of the respondent (i.e., one all of whose outstanding stocks or obligations are held by or for the respondent, and which is operated by the respondent or an affiliated system corporation without any accounting to the said proprietary corporation). It may also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or controlling the respondent. But in the case of any such inclusion, the facts of the relationship to the respondent of the corporation holding the securities should be fully set forth in a footnote. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs. If it maintains an organization, it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.

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

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

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

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

# Year 2011

			Running	tracks, pass	ing tracks, cro	oss-overs, etc.				1
		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)	(i)	
1	1	100%	22,428	4,510	200	3,230	2,408	5,543	38,319	1
2	1J	75%	22,420	4,010	200	0,200	2,400	5	5	2
3	1J	66.7%						17	17	3
4	1J	50%	499	121	146	51	80	233	1,130	4
5	1J	33.3%	433	121	140			35	44	5
5 6	1J 1J	25%	2			1	6	55		4
-	-						1	55	56	6
7	1J	20%								7
8	1J	16.7%								8
9		Total 1J	501	121	146	52	87	345	1,252	9
10										10
11		Total 1 and 1J	22,929	4,631	346	3,282	2,495	5,888	39,571	11
12			,020	1,001	0.0	0,202	2,100	0,000	55,011	12
13	2		123			10	9	25	167	12
13	2		123			10	9	34	34	13
14	3 4		4 5			A	4	34 72	34 92	14
			15			4	1			
16	5		9,236	333	26	110	597	161	10,463	16
17										17
57		Grand Total	32,303	4,964	372	3,406	3,102	6,180	50,327	57
58		electrified road								58
		included in the	NONE	NONE	NONE	NONE	NONE	NONE	NONE	
	precedir	ng grand total								
			Running	tracks, pass	ing tracks, cro	oss-overs, etc.				
		Proportion	Running	tracks, pass	ing tracks, cro	oss-overs, etc. Miles of				
		Proportion owned or	Running Miles	tracks, pass Miles of	ing tracks, cro Miles of		Miles of	Miles of		
Line	Class					Miles of	Miles of way switching	Miles of yard switching	TOTAL	Line
Line No.	Class	owned or	Miles	Miles of	Miles of	Miles of passing tracks,			TOTAL	Line No.
	Class (a)	owned or leased by	Miles of	Miles of second	Miles of all other	Miles of passing tracks, cross-overs,	way switching tracks	yard switching		
		owned or leased by respondent (b)	Miles of road (c)	Miles of second main track	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts (f)	way switching tracks (g)	yard switching tracks	(i)	
No.	(a)	owned or leased by respondent	Miles of road	Miles of second main track	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts	way switching tracks	yard switching tracks (h)		No. 1
No. 1 2	(a) 1	owned or leased by respondent (b) 100% 50%	Miles of road (c) 22 5	Miles of second main track	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts (f) 8	way switching tracks (g) 2	yard switching tracks (h) 12	(i) 44 5	No. 1 2
No. 1 2 3	(a) 1 1J	owned or leased by respondent (b) 100%	Miles of road (c) 22 5 27	Miles of second main track	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts (f)	way switching tracks (g) 2 2	yard switching tracks (h) 12 12	(i) 44 5 49	No. 1 2 3
No. 1 2 3 4	(a) 1 1J 2	owned or leased by respondent (b) 100% 50%	Miles of road (c) 22 5 27 4	Miles of second main track (d)	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts (f) 8 8	way switching tracks (g) 2 2 2 2 1	yard switching tracks (h) 12 12 5	(i) 44 5 49 10	No. 1 2 3 4
No. 1 2 3 4 5	(a) 1 1J 2 5	owned or leased by respondent (b) 100% 50% Total 1 and 1J	Miles of road (c) 22 5 27	Miles of second main track	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts (f) 8	way switching tracks (g) 2 2	yard switching tracks (h) 12 12	(i) 44 5 49	No. 1 2 3 4 5
No. 1 2 3 4	(a) 1 1J 2 5	owned or leased by respondent (b) 100% 50%	Miles of road (c) 22 5 27 4	Miles of second main track (d)	Miles of all other main tracks	Miles of passing tracks, cross-overs, and turnouts (f) 8 8	way switching tracks (g) 2 2 2 2 1	yard switching tracks (h) 12 12 5	(i) 44 5 49 10	No. 1 2 3 4

## 700. MILEAGE OPERATED AT CLOSE OF YEAR

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

Give particulars, as of the close of the year, of all road operated and of all 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 (f). Respondent's proportion of road jointly owned but not operated should be shown 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.

	1				MILE	ES OF ROAD OPERAT		лт			ר ק
				Line of		Line operated	Line operated	Total	Line owned,	New line	
Line	Cross	State or	Line	proprietary	Line operated	under contract,	under trackage	mileage	not operated	constructed	Line
No.	Check	territory	owned	companies	under lease	etc.	rights	operated	by respondent	during year	No.
NO.	Check	-					-				
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	
1		Alabama	115				185	300	22		
2		Arizona	595					595			2
3		Arkansas	198				849	1,047			3
4		British Columbia	27				11	38			4
5		California	1,150				975	2,125	16		5
6		Colorado	773	96			533	1,402	3		6
7		Idaho	116				1	117	33		7
8		Illinois	1,174			2	376	1,552	5		8
9		lowa	635				38	673	2		9
10		Kansas	1,231	3			475	1,709	6		10
11		Kentucky				13	86	99			11
12		Louisiana	237				111	348			12
13		Manitoba		4			69	73			13
14		Minnesota	1,584				102	1,686	10		14
15		Mississippi	166				13	179			15
16		Missouri	1,545				166	1,711	62		16
17		Montana	1,908				52	1,960	792		17
18		Nebraska	1,435				94	1,529			18
19		Nevada					805	805			19
20		New Mexico	896				461	1,357	248		20
21		North Dakota	1,698				16	1,714	730		21
22		Oklahoma	1,037				372	1,409	189		22
23		Oregon	235				151	386	127		23
24		South Dakota	898				28	926			24
25		Tennessee	17				127	144			25
26		Texas	2,566	20			2,524	5,110	100		26
27		Utah					433	433			27
28		Washington	1,461				172	1,633	113		28
29		Wisconsin	267				6	273			29
30		Wyoming	965				5	970	5		30
31											31
32	Total Mil	eage (Single Track)	22,929	123		15	9,236	32,303	2,477		32 J

Road Initials: BN:

# NOTES AND REMARKS

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

Instructions for reporting locomotive and passenger-train car data.

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

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

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

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

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

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

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.

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

9. Cross-checks

Schedule 710		Schedule 710
Line 5, column (j)	=	Line 11, column (I)
Line 6, column (j)	=	Line 12, column (I)
Line 7, column (j)	=	Line 13, column (I)
Line 8, column (j)	=	Line 14, column (I)
Line 9, column (j)	=	Line 15, column (I)
Line 10, column (j)	=	Line 16, column (I)

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.

						During the Year				ι	Jnits at Close of	Year		
					Units	Installed								
							All other units	Units retired						
							including	from service						
			Units in			Rebuilt units acquired and	reclassification and second	of respondent whether				Aggregate		
			service o	:	New units	rebuilt units	hand units	owned or			Total in	capacity of units		
			responde		leased	rewritten	purchased	leased,	Owned	Leased	service of	reported		
ine	Cross		at beginni		from	into property	or leased from	including	and	from	respondent	in col (j)	Leased	Line
No.	Check	Type or design of units	of year	or built	others	accounts	others	reclassification	used	others	[col (h) & (i)]	(See Ins. 7)	to others	No.
	0110011	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(600 mor / ) (k)	(I)	
		Locomotive Units		1.17	(1)	(-7	()	(3)	( )	()	0/	(HP)	()	
1		Diesel-freight	units 4,98	6 227				(6)	2,805	2,414	5,219	22,379,972		1
2		Diesel-passenger	units											2
3		Diesel-multiple purpose	units 1,63	7			47	96	1,497	91	1,588	3,751,991		3
4		Diesel-switching	units											4
5	*	TOTAL (lines 1 to 4)	units 6,62	3 227			47	90	4,302	2,505	6,807	26,131,963		5
6 7	*	Electric locomotives		4										6 7
	*	Other self-powered units					47	4	4 000	0.505	C 007	00 404 000		
8 9	*	TOTAL (lines 5, 6, and 7) Auxiliary units	6,62	7 227 3			47	94 1	4,302 62	2,505	6,807 62	26,131,963		8 9
9				3				1	02		02			9
10	*	(lines 8 and 9)	6,69	0 227						0 505	6,869	00 404 000		10
					•		47	95	4,364	2,505	0,009	26,131,963		10
		DISTRIBUTION OF LO		TS IN SERVIC	E OF RESPC	DNDENT AT C				IG YEAR (	DF REBUILDI			10
		DISTRIBUTION OF LO					LOSE OF YEA			IG YEAR (				
		DISTRIBUTION OF LO		Between	Between	Between	ELOSE OF YEA			IG YEAR (	DF REBUILDI			
_ine	Cross	DISTRIBUTION OF LO	DCOMOTIVE UN Before				LOSE OF YEA			IG YEAR (	DF REBUILDI			
	Cross Check			Between Jan 1, 1990 and	Between Jan 1, 1995 and	Between Jan 1, 2000	Between Jan 1, 2005			IG YEAR (	DF REBUILDI		TOTAL	
			Before	Between Jan 1, 1990 and	Between Jan 1, 1995 and	Between Jan 1, 2000 and	Between Jan 1, 2005 and	R BUILT, DISF	REGARDIN	IG YEAR ( During C	DF REBUILDI alendar Year	NG	TOTAL (I)	
NO. 11		Type or design of units (a) Diesel	Before Jan 1,199	Between Jan 1, 1990 and Dec 31, 1994 (c)	Between Jan 1, 1995 and Dec 31, 1999	Between Jan 1, 2000 and Dec 31, 2004	Between Jan 1, 2005 and Dec 31, 2009	R BUILT, DISP	2011	IG YEAR ( During C 2012	DF REBUILDI alendar Year 2013	NG 2014		Line No.
lo. 11 12		Type or design of units (a) Electric	Before Jan 1,199 (b)	Between Jan 1, 1990 and D Dec 31, 1994 (c)	Between Jan 1, 1995 and Dec 31, 1999 (d)	Between Jan 1, 2000 and Dec 31, 2004 (e)	Between Jan 1, 2005 and Dec 31, 2009 (f)	R BUILT, DISP 2010 (9)	2011 (h)	IG YEAR ( During C 2012	DF REBUILDI alendar Year 2013	NG 2014	(I)	Line No. 11
No. 11 12 13		Type or design of units (a) Diesel Electric Other self-powered units	Before Jan 1,199 (b) 1,53	Between Jan 1, 1990 and Dec 31, 1994 (c) 9 609	Between Jan 1, 1995 and Dec 31, 1999 (d) 1,584	Between Jan 1, 2000 and Dec 31, 2004 (e) 995	Between Jan 1, 2005 and Dec 31, 2009 (f) 1,646	2010 (g) 207	2011 (h) 227	IG YEAR ( During C 2012	DF REBUILDI alendar Year 2013	NG 2014	(l) 6,807	Line No. 11
No. 11 12 13 14		Type or design of units (a) Diesel Electric Other self-powered units TOTAL (lines 11 to 13)	Before Jan 1,199 (b) 1,53	Between Jan 1, 1990 and Dec 31, 1994 (c) 9 609 9 609	Between Jan 1, 1995 and Dec 31, 1999 (d)	Between Jan 1, 2000 and Dec 31, 2004 (e)	Between Jan 1, 2005 and Dec 31, 2009 (f)	R BUILT, DISP 2010 (9)	2011 (h)	IG YEAR ( During C 2012	DF REBUILDI alendar Year 2013	NG 2014	(I) 6,807 6,807	Line No. 111 12 13
Line No. 11 12 13 14 15		Type or design of units (a) Diesel Electric Other self-powered units	Before Jan 1,199 (b) 1,53	Between Jan 1, 1990 and Dec 31, 1994 (c) 9 609	Between Jan 1, 1995 and Dec 31, 1999 (d) 1,584	Between Jan 1, 2000 and Dec 31, 2004 (e) 995	Between Jan 1, 2005 and Dec 31, 2009 (f) 1,646	2010 (g) 207	2011 (h) 227	IG YEAR ( During C 2012	DF REBUILDI alendar Year 2013	NG 2014	(l) 6,807	Line No. 11

					Changes E	During the Year				U	Inits at Close of	Year		T
					Units	Installed								1
ine No.	o. Check	(a)	Units in service of respondent at beginning of year (b)	New units purchased or built (c)	New units leased from others (d)	Rebuilt units acquired and rebuilt units rewritten into property accounts (e)	All other units including reclassification and second hand units purchased or leased from others (f)	Units retired from service of respondent whether owned or leased, including reclassification (g)	Owned and used (h)	Leased from others (i)	Total in service of respondent [col (h) & (i)] (j)	Aggregate capacity of units reported in col (j) (See Ins. 7) (k)	Leased to others (I)	Line No.
		Passenger-Train Cars												
17		Non-Self-Propelled Coaches (PA, PB, PBO)	91							91	91	13,087		17
18		Combined cars (All class C, except CSB)										<i>.</i>		18
19		Parlor cars (PBC, PC, PL, PO)												19
20		Sleeping cars (PS, PT, PAS, PDS)												20
21		Dining, grill, & tavern cars (All class D, PD)												21
22		Nonpassenger carrying cars (All class B, CSB, M, PSA, IA)												22
23		TOTAL (Lines 17 to 22)	91							91	91	13,087		23
24		Self-Propelled Electric passenger cars (EP, ET)												24
25		Electric combined cars (EC)												25
26		Internal combustion rail motorcars (ED, EG)												26
27		Other self-propelled cars (Specify types)												27
28		TOTAL (Lines 24 to 27)												28
29		TOTAL (Lines 23 and 28)	91							91	91	13,087		29
30		Company Service Cars Business cars (PV)	37						37		37			30
31		Board outfit cars (MWX)	59					2	57		57			31
32		Derrick & snow removal cars (MWU, MWV, MWW, MWK)	92					2	90		90			32
33		Dump and ballast cars (MWB, MWD)	1,410	164				10	1,402	162	1,564			33
34		Other maintenance and service	.,+10			1		10	.,.52	. 32	1,004			34
		equipment cars	2,953	44			1	51	2,849	98	2,947			
35		TOTAL (Lines 30 to 34)	4,551	208			1	65	4,435	260	4,695			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.

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

	UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS											
			Units in servi	ce of respon-		Changes	during the year	r				
			dent at begin	nning of year		Unit	s installed					
							Rebuilt units	All other units,				
							acquired and	including				
					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	into	units purchased	Line			
No.	Check	car designations	cars	Others	built	from others	property	or leased	No.			
110.	Oneok	our doorgnations	ouro	Others	built	inoin outero	accounts	from others	110.			
		(a)	(b)	(C)	(d)	(e)	(f)	(g)	1			
		FREIGHT TRAIN CARS		. ,								
36		Plain box cars - 40'										
		(B1 , B2 )	12						36			
		Plain box cars - 50' and longer										
37		(B3_0-7, B4_0-7, B5, B6										
		B7, B8)	4						37			
		Equipped box cars										
38		(All Code A, Except A_5_)	5,249					114	38			
		Plain gondola cars	0,210									
39		(All Codes G & J, J_1, J_2,										
00		J_3, J_4)	7,825						39			
		Equipped gondola cars	1,020									
40		(All Code E)	5,532					1,179	40			
40		Covered hopper cars	3,332					1,175	-10			
41		$(C_1, C_2, C_3, C_4)$	33,404		599			1,254	41			
41		Open top hopper cars - general	33,404		555			1,234	41			
42		service (All Code H)	5,841					1,063	42			
42		Open top hopper cars - special	3,041					1,003	42			
43			4,777		42				43			
43		service (JO), and All Code K) Refrigerator cars - mechanical	4,777		42				43			
44		•	000						44			
44		(R_5,_, R_6_, R_7_, R_8_, R_9_)	999						44			
45		Refrigerator cars - nonmechanical	2 2 4 0						45			
45		(R_0_, R_1_, R_2_)	2,340						45			
10		Flat cars - TOFC/COFC	0.004			50			10			
46		(All Code P, Q, & S, Except Q8_)	6,234		609	52		31	46			
47		Flat cars - multilevel	700					005				
47		(All Code V)	703					605	47			
48		Flat cars - general service	117						48			
48		(F10_, F20_, F30_)	117						48			
40		Flat cars - other							10			
49		(F_1_, F_2_, F_3_, F_4_, F_5_,	2.010						49			
$\vdash$		F_6_, F_8_, F40_)	3,042									
		Tank cars - under 22,000 gal.										
50		(T_0, T_1, T_2, T_3, T_4,							50			
		T5)	111									
		Tank cars - 22,000 gal. and over										
51		(T6, T7, T8, T9)	265					166	51			
		All other freight cars										
52		(A_5_, F_7_, All Code L & Q8)	69			_			52			
53		TOTAL (Lines 36 to 52)	76,524		1,250	52		4,412	53			
54		Caboose (All Code M-930)	N/A	227	1.050	<b>F</b> •			54			
55		TOTAL (Lines 53 and 54)	76,524	227	1,250	52		4,412	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.
 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.

		Changes during year							
		onungeo during your			Units at clos	e of year			
		(concluded)			Total in s	ervice of			
		Units retired			respo	ndent	Aggregate		
		from service			(col. (i		capacity		
		of respondent			(00). (1	)∝()/	of units		
			Owned	Langed	Time			1	
		whether owned	Owned	Leased	Time-		reported in	Leased	
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)	(i)	(j)	(k)	(I)	(m)	(n)	
									36
36		2	10		10		606		30
07			4		4		074		07
37			4		4		271		37
38		205	3,448	1,710	5,158		470,925		38
39		364	1,967	5,494	7,461		868,784		39
40		473	3,981	2,257	6,238		624,458		40
41		1,737	16,188	17,332	33,520		3,626,486		41
42		154	5,333	1,417	6,750		674,021		42
43		277	1,287	3,255	4,542		511,654		43
44		5	9	985	994		88,273		44
45		125	2,215		2,215		180,336		45
46		419	1,482	5,025	6,507		1,555,401		46
47		2	1,306		1,306		57,306		47
48		1	116		116		8,748		48
40									10
49		64	1,680	1,298	2,978		283,157		49
50									
50			111		111		8,608		50
51		1	242	188	430		41,200		51
01		· ·	752	100			71,200		
52		1	68	00.001	68		5,061		52
53 54		3,830 3	39,447 224	38,961	78,408 N/A	224	9,005,295 N/A		53 54
54 55		3,833	39,671	38,961	78,408	224	9,005,295		55

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# Road Initials: BNSF

Year 2011

		710.	INVENTORY C	OF EQUIPME	NT - Contin	ued			
		UNITS OWNED, INCLU	JDED IN INVEST	MENT ACCOU	NT, AND LEA	SED FROM C	THERS		
			Units in serv	rice of respon-		Changes	during the yea	r	
			dent at begi	inning of year		Unit	s installed		
							Rebuilt units	All other units,	
							acquired and	including	
					New units		rebuilt units	reclassification	
		Class of equipment			purchased	New units	rewritten	and second hand	
Line	Cross	and	Per	All	or	leased	into	units purchased	Line
No.	Check	car designations	diem	Others	built	from others	property	or leased	No.
							accounts	from others	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	
		FLOATING EQUIPMENT							
		Self-propelled vessels							
56		(tugboats, car ferries, etc.)							
		Non-self-propelled vessels							
57		(car floats, lighters, etc.)							
58		TOTAL (Lines 56 and 57)							
		HIGHWAY REVENUE							
		EQUIPMENT							
59		Chassis (Z1_, Z67_, Z68_, Z_69_)		6,028					59
60		Dry van (U2_, Z_, Z6_, I-6)		1,704					60
61		Flat bed (U3, Z3)							61
62		Open bed (U4, Z4)							62
63		Mechanical refrigerator (U5_, Z5_)							63
64		Bulk hopper (U0, Z0)							64
65		Insulated (U7, Z7)							65
66		Tank (Z0, U6) (See note)							66
		Other trailer and container							
67		(Special equipped dry van U9,							67
		Z8, Z9)							
68		Tractor							68
69		Truck							69
70		TOTAL (Lines 59 to 69)		7,732					70

## NOTES AND REMARKS

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

Road I	nitials:	BNSF Year	2011						83
			710. IN	VENTORY OF E	QUIPMENT - C	Concluded			
		UNITS	OWNED, INCLUDE	D IN INVESTMEN	T ACCOUNT, AN	ND LEASED FROM	OTHERS		
		Changes during year			Units at clo	se of year			
		(concluded)			Total in	service of			
		Units retired			resp	ondent	Aggregate		
		from service			(col.	(i) & (j))	capacity		
		of respondent					of units		
		whether owned	Owned	Leased			reported in	Leased	
Line	Cross	or leased	and	from	Per	All	col (k) & (l)	to	Line
No.	Check	including	used	others	diem	Others	(see ins. 4)	Others	No.
		reclassification							
		(h)	(i)	(j)	(k)	(I)	(m)	(n)	_
									56
									57
									58
59		1,597	958	3,473		4,431	288,015		59
60		,	775	929		1,704	114,509		60
61									61
62									62
63									63
64									64
65									65
66									66
67									67
68	1								68
69									69
70		1,597	1.733	4,402		6.135	402.524		70

NOTES AND REMARKS

84

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

(Dollars in Thousands)

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

2. In column (a) list each class or type of locomotive unit, car, or TOFC/COFC equipment on a separate line. By class is meant the standard classification used to distinguish types of locomotive units, freight cars or other equipment adopted by the Association of American Railroads, and should include physical characteristics requested by Schedule 710. Locomotive units should be identified as to power source, wheel arrangement, and horsepower per unit, such as multiple-purpose diesel locomotive A units (B-B), 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.

In column (c) show the total weight in tons of 2,000 pounds. The weight of the equipment acquired should be the weight empty.
 The cost should be the complete cost as entered on the ledger, including foreign line freight charges and handling charges.

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

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

l ine Total weight Total cost Method of l ine Class of equipment Number of units No (tons) (000)acquisition No (see instructions) (d) (a) (b) (c) (e) 47,670 \$ 453,898 1 Diesel-Freight Locomotives 227 1 Ρ Diesel-Multi Purpose Locomotives 2 2 3 3 Freight-Train Cars 4 609 38,763 122,624 Р 4 53" well cars 5 Covered Hoppers Ρ 5 641 20,004 56,960 6 Work Equipment Cars 8 7 Ballast cars 162 5,249 19,980 Р 9 Р 8 Gang flats 39 1.307 2,206 10 9 Scorpion cars 5 173 570 Ρ 11 10 Side dump cars 2 59 188 Ρ 12 13 11 12 14 13 14 15 15 16 16 17 17 18 18 656 426 TOTAL 1 685 113 225 \$ 19 19

		REBUILT UNITS				
20	Freight-Train Cars					20
21	Equipped box cars					21
22	Covered hopper cars					22
23	Flat cars - TOFC/COFC					23
24	Work Equipment Cars					24
25	Work equipment cars - Business Car					25
26	Work equipment cars - Dump and ballast					26
27	Work equipment cars - Other Maintenance and Service cars					27
28						28
29						29
30						30
31						31
32						32
33						33
34						34
35						35
36						36
37						37
38						38
39						39
40	TOTAL					40
41	GRAND TOTAL (NEW AND REBUILT)	1,685	113,225	\$ 656,426	N/A	41

Year 2011

1. For purp Track ca A - Freig
B - Freig
C - Frei
D - Frei

#### 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:

Track category 1

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, turnouts and crossovers)

D - Freight density of less than 1 million gross ton miles per track mile per year(include passing tracks, turnouts and crossovers)

E - Way and yard switching tracks (passing tracks, crossovers and turnouts shall be included in category A, B, C, D, F, and Potential abandonments, as appropriate).

F - Track over which any passenger service is provided (other than potential abandonments). Mileage should be included within track categories A through E unless there is dedicated entirely to passenger service F.

Potential abandonments - Route segments identified by railroads as potentially subject to abandonment as required by Section 10904 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.

Line		Mileage of tracks	Average annual traffic density in	Average running	Track miles under	Line
No.	Track Category	at end of period	millions of gross ton-miles per track-mile*	speed limit	slow orders	No.
	5,	(whole numbers)	(use two decimal places)	(use two decimal places)	at end of period	
	(a)	(b)	(c)	(d)	(e)	
1	A	20,699	59.59	58.11	1,083.3	1
2	В	6,710	12.28	45.87	558.5	2
3	С	2,059	2.67	34.28	353.0	3
4	D	1,872	0.37	29.57	442.9	4
5	E	8,524	n/a	n/a		5
6	TOTAL	39,864	34.67	48.94	2,437.7	6
7	F	11,118	n/a	n/a		7
8	Potential abandonments					8

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

721. TIES LAID IN REPLACEMENT

1. Furnish the requested information concerning ties laid in replacement.

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

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

4. In line 9, the average cost per tie should include transportation charges on foreign lines, tie trains, loading, inspection, and the cost of handling ties in general supply storage and seasoning yards, and in the case of treating ties, also the cost of handling at treating plants and the cost of treatment. The cost of unloading, hauling over the 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.

		Number of crossties laid in replacement									Cross ties switch and	
			New	Ties			Second-hand Ties	3		Switch and	bridge ties	1
Line	Track Category	Wood	Wooden Concrete			Wo	oden	Other		bridge ties	% of spot	Line
No.		Treated				Treated	Untreated		Total	(board feet)	maintenance	No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	
1	A	1,961,999		102,583					2,064,582	2,287,289		1
2	В	1,113,921		12,999					1,126,920	1,683,240		2
3	С	239,185							239,185	310,167		3
4	D	7,960							7,960	7,410		4
5	E	65,157							65,157	864,054		5
6	TOTAL	3,388,222		115,582					3,503,804	5,152,160		6
7	F											7
8	Potential abandonments											8
9	Average cost per cross tie	\$ 51.54	and switch tie (I	MBM)	\$ 1,367.48							

Road Initials: BNSF

# 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 ties, also show the cost of handling at treating plants and the cost of treatment. The cost of unloading, hauling over carrier's own lines, and placing the ties in tracks, and of train service, other than that necessary in connection with loading or treatment, should not be included in this schedule.

ser	vice, other that	in that necessary in	connection with le	bading or treatment,	should not be include	ed in this schedule.			
			Cross Ties		S	Switch and Bridge Tie	s		
				Total cost of			Total cost of		
				cross ties laid in	Number of feet	Average cost	switch & bridge		
ine	Class	Total number	Average cost	new tracks	(board measure)	per M feet	ties laid in new	Remarks	Line
No.	of ties	of ties applied	per tie	during year	laid in tracks	(board measure)	tracks during year		No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	Т	10,449	77.24	807	6,520	1.35	9	New	1
2	S	22,038	60.76	1,339				Concrete	2
3									3
4									4
5									5
6									6
7									7
8									8
9									9
10									10
1									11
12									12
13									13
14									14
5									15
6									16
17									17
18									18
19									19
20	TOTAL	32,487		2,146	6,520		9		20
21	Number of m	niles of new running	tracks, passing tr	acks, cross-overs, e	tc., in which ties were	laid	17.27		21
22	Number of m	niles of new yard, st	tation, team, indus	try, and other switchi	ing tracks in which tie	es were laid	1.18		22

Road Initials: BNSF

#### 723. RAILS LAID IN REPLACEMENT

1. Furnish the requested information concerning rails laid in replacement.

2. The term "spot maintenance" in column (h) means repairs to track components during routine inspections, as opposed to programmed replacements aimed at upgrading the general condition of the tracks. "Percent of spot maintenance" refers to the percentage of total rails laid in replacement that are considered to be spot maintenance.

3. In line 9, the average cost of new and relay rail should include the cost of loading at the point of purchase ready for shipment, 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 carrier'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.

			Miles of rail laid in replace	ment (rail-miles)		Tot	al		
		Nev	w rail	Relay	/ rail			Percent of	
Line	Track	Welded	Bolted	Welded	Bolted	Welded	Bolted	Spot	Line
No.	Category	rail	rail	rail	rail	rail	rail	Maintenance	No.
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
1	A	1,063.37	0.14	199.09	-	1,262.46	0.14		1
2	В	322.70	0.04	60.42	-	383.12	0.04		2
3	С	102.19	0.01	19.13	-	121.32	0.01		3
4	D	14.29	-	2.68	-	16.97			4
5	E	34.11	0.01	6.38		40.49	0.01		5
6	TOTAL	1,536.66	0.20	287.70		1,824.36	0.20		6
7	F								7
8	Potential Abandonments								8
9	Average cost of new and relay rail laid in repla	cement per gross ton	\$922.77	New	\$930.50	Relay	\$864.60		9

#### Year 2011

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

89

(Dollars in Thousands)

1. Give particulars of all rails applied during the year in connection with the construction of new track.

In Column (a) classify the kind of rail applied as follows:

- (1) New steel rails, Bessemer process.
- (2) New steel rails, open-hearth process
- (3) New rails, special alloy (describe 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.

		Rail	Applied in Ru	nning Tracks, Passing	g Tracks.	Rai	il Applied in Yard,	Station, Team, Indu	istry	
			Cr	ossovers, Etc.			and Other S	witching Tracks		
				Total cost of rail				Total cost of rail		
		Weigh	t of rail	applied in running		Weig	ht of rail	applied in yard,		
				track, passing				station, team,		
	Class	Pounds	Number	track, crossovers,	Average cost	Pounds	Number	industry, and other	Average cost	
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)	(i)	
1	1	132	19	13	0.67					1
2	1	141	2,166	2,268	1.05					2
3	1					136	109	100	0.92	3
4	1					141	112	111	0.99	4
5										5
6	4	136	1,168	927	0.79					6
7	4	132	830	669	0.81					7
8	4					136	66	53	0.79	8
9										9
10										10
11										11
12										12
13										13
14										14
15										15
16										16
17										17
18										18
19										19
20										20
21										21
22										22
23										23
24										24
25										25
26										26
27										27
27										27
20										20
29 30										29 30
30										30
31										31
-	TOTAL	N1/A	4.400	0.077	0.00	N1/A	007		0.00	-
33	TOTAL	N/A	4,183	3,877	0.93	N/A	287	264	0.92	33
34				ks, passing tracks, cro					17.27	34
35				, team, industry, and					1.18	35
36	Track-mi	les of welded i	rail installed o	n system this year	18.36	Tota	al to date		2,901.92	36

Road Initials: BNSF

# 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 held under any form of lease (granting exclusive possession to the lessee) should be included.

725. WEIGHT OF RAIL

	Weight of	Line-haul	Switching and		
Line	rails per yard	companies (miles	terminal companies	Remarks	Line
No.	(pounds)	of main track)	(miles of all track)		No
	(a)	(b)	(c)	(d)	_
1	52				1
2	56				2
3	60				3
4	65				4
5	66	1			5
6	67				6
7	68				7
8	70	8			8
9	72	4			9
10	75	48	11		10
11	76				11
12	77	15			12
13	80	13			13
14	85	184	5		14
15	90	783	7		15
16	100	133			16
17	105	00.1	10		17
18	110	204	19		18
19	112	1,912	39		19
20	115	3,028	19		20
21	119	492			21
22	128	050	1		22
23	129	259			23
24	130	2	4		24
25	131 132	858 5,800	1		25
26	132	5,800			26
27	135	11,035			27
28	140	11,035			28
29	140	2,990			29
30	141	2,990			30
31 32	Unknown	111			31 32
32 33	UTIKHUWH	111			32
34					34
35					35
35					35
30					30
38					38
39					39
40		<del>   </del>			40
40		<u>†                                    </u>			40
41		<del>   </del>			41
42		<u>†                                    </u>			42
43		<del> </del>			43
44		<del>   </del>			44
45					43
40		<del>   </del>			40
47	TOTAL	27,906	102		47

1.

Furnish the requested information concerning the summary of track replacements.

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

#### Ties Rail Ballast Track Surfacing Number of ties replaced Percent replaced Switch and Switch and Miles of rail Cubic yards bridge ties of ballast Line Track Crossties bridge ties Crossties replaced Percent Miles Percent Line Year No. Category (board feet) (board feet) (rail-miles) Replaced placed surfaced surfaced No. (a) (b) (c) (d) (e) (f) (g) (h) (i) (j) 2011 А 2.064.582 2,287,289 3.45% N/A 1,262.60 3.35% 745,646 14,034 74.57% 1 1 2 В 1,126,920 1,683,240 5.82% N/A 383.16 3.14% 604,136 3,080 50.49% 2 С 3 239,185 310,167 4.02% N/A 121.33 3.24% 1,288 149 7.96% 3 D 4 7,960 7,410 0.05% N/A 16.97 0.19% 61 31 0.68% 4 5 Е 65,157 864,054 0.24% N/A 40.50 0.24% 2,420 111 1.30% 5 6 TOTAL 3,503,804 5,152,160 2.77% N/A 1,824.56 2.29% 1,353,551 17,405 43.63% 6 7 F N/A 7 8 Potential abandonments N/A 8

726. SUMMARY OF TRACK REPLACEMENTS

	750. CONSUMPTION O (Dollars in Thous		
	LOCOMOTIV	ES	
Line	Kind of locomotive service	Diesel oil (gallons)	Line
No.	(a)	(b)	No.
1	Freight	1,291,164,605	1
2	Passenger		2
3	Yard Switching	49,469,395	3
4	TOTAL	1,340,634,000	4
5	COST OF FUEL \$(000)*	\$ 4,103,558	5
6	Work Train	1,120,748	6

\*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, 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 Railroad Owned 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.

Road Initials: BNSF Year 2011 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.

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Line	Cross	Item Description	Freight	Passenger	Line
No.	Check		Train	Train	No.
		(a)	(b)	(c)	
1		1 Miles of Road Operated (A)	32,303		1
		2 Train Miles - Running (B)			
2		2-01 Unit Trains	57,261,672	XXXXXX	2
3		2-02 Way Trains	5,621,628	XXXXXX	3
4		2-03 Through Trains	95,142,164		4
5		2-04 TOTAL TRAIN MILES (Lines 2-4)	158,025,464		5
6		2-05 Motorcars (C)			6
7		2-07 TOTAL ALL TRAINS (Lines 5 and 6)	158,025,464		7
		3 Locomotive Unit Miles (D)			
		Road Service (E)			
8		3-01 Unit Trains	186,301,228	XXXXXX	8
9		3-02 Way Trains	12,124,900	XXXXXX	9
10		3-03 Through Trains	297,439,085		10
11		3-04 TOTAL (Lines 8-10)	495,865,213		11
12		3-11 Train Switching (F)	4,693,217	XXXXXX	12
13		3-21 Yard Switching (G)	14,323,105		13
14		3-31 TOTAL ALL SERVICES (Lines 11-13)	514,881,535		14
		4 Freight Car-Miles (thousands) (H)			
		4-01 RR Owned and Leased Cars - Loaded			
15		4-010 Box-Plain 40-Foot		XXXXXX	15
16		4-011 Box-Plain 50-Foot and Longer	9,398	XXXXXX	16
17		4-012 Box-Equipped	153,644	XXXXXX	17
18		4-013 Gondola-Plain	324,346	XXXXXX	18
19		4-014 Gondola-Equipped	86,635	XXXXXX	19
20		4-015 Hopper-Covered	762,452	XXXXXX	20
21		4-016 Hopper-Open Top-General Service	54,471	XXXXXX	21
22		4-017 Hopper-Open Top-Special Service	131,890	XXXXXX	22
23		4-018 Refrigerator-Mechanical	21,413	XXXXXX	23
24		4-019 Refrigerator-Non-Mechanical	32,912	XXXXXX	24
25		4-020 Flat-TOFC/COFC	560,265	XXXXXX	25
26		4-021 Flat-Multi-Level	41,316	XXXXXX	26
27		4-022 Flat-General Service	270	XXXXXX	27
28		4-023 Flat-All Other	72,673	XXXXXX	28
29		4-024 All Other Car Types-Total	19,225	XXXXXX	29
30		4-025 TOTAL (Lines 15-29)	2,270,910	XXXXXX	30

# 755. RAILROAD OPERATING STATISTICS - (Continued)

Line Cro	DSS	Item Description	Freight	Passenger	Lin
No. Che	eck		Train	Train	No
		(a)	(b)	(c)	
	4-11	RR Owned and Leased Cars - Empty			
31	4-110	Box-Plain 40-Foot	2	XXXXXX	3
32	4-111	Box-Plain 50-Foot and Longer	6,548	XXXXXX	3
33	4-112	Box-Equipped	109,213	XXXXXX	3
34	4-113	Gondola-Plain	304,053	XXXXXX	3
35	4-114	Gondola-Equipped	78,136	XXXXXX	
36	4-115	Hopper-Covered	740,350	XXXXXX	3
37	4-116	Hopper-Open Top-General Service	65,302	XXXXXX	3
38	4-117	Hopper-Open Top-Special Service	141,013	XXXXXX	3
39	4-118	Refrigerator-Mechanical	10,469	XXXXXX	3
40	4-119	Refrigerator-Non-Mechanical	25,256	XXXXXX	4
41	4-120	Flat-TOFC/COFC	59,464	XXXXXX	4
42	4-121	Flat-Multi-Level	9,921	XXXXXX	4
43	4-122	Flat-General Service	928	XXXXXX	4
44	4-123	Flat-All Other	69,171	XXXXXX	4
45	4-124	All Other Car Types-Total	23,073	XXXXXX	4
46	4-125	TOTAL (Lines 31-45)	1,642,899	XXXXXX	4
	4-13	Private Line Cars - Loaded (H)			
47	4-130	Box-Plain 40-Foot		XXXXXX	4
48	4-131	Box-Plain 50-Foot and Longer	8,393	XXXXXX	4
49	4-132	Box-Equipped	22,526	XXXXXX	4
50	4-133	Gondola-Plain	1,063,105	XXXXXX	5
51	4-134	Gondola-Equipped	18,745	XXXXXX	5
52	4-135	Hopper-Covered	421,894	XXXXXX	Ę
53	4-136	Hopper-Open Top-General Service	83,673	XXXXXX	5
54	4-137	Hopper-Open Top-Special Service	762,548	XXXXXX	Ę
55	4-138	Refrigerator-Mechanical	4,899	XXXXXX	Ę
56	4-139	Refrigerator-Non-Mechanical	772	XXXXXX	Ę
57	4-140	Flat-TOFC/COFC	913,112	XXXXXX	ę
58	4-141	Flat-Multi-Level	180,807	XXXXXX	ę
59	4-142	Flat-General Service	10	XXXXXX	ę
60	4-143	Flat-All Other	61,588	XXXXXX	6
61	4-144	Tank Under 22,000 Gallons	160,367	XXXXXX	6
62	4-145	Tank - 22,000 Gallons and Over	440,521	XXXXXX	6
63	4-146	All Other Car Types-Total	3,974	XXXXXX	6
64	4-147	TOTAL (Lines 47-63)	4,146,934	XXXXXX	e

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#### 755. RAILROAD OPERATING STATISTICS - (Continued) Line Cross Item Description Freight Passenger Line No. Check Train Train No. (a) (b) (c) Private Line Cars - Empty (H) 4-15 65 4-150 Box-Plain 40-Foot XXXXXX 65 66 4-151 Box-Plain 50-Foot and Longer 3,315 XXXXXX 66 67 8.905 XXXXXX 67 4-152 Box-Equipped 68 4-153 Gondola-Plain 1,080,977 XXXXXX 68 69 4-154 Gondola-Equipped 20,655 XXXXXX 69 70 70 428.649 XXXXXX 4-155 Hopper-Covered 71 4-156 Hopper-Open Top-General Service 85,502 XXXXXX 71 72 72 4-157 Hopper-Open Top-Special Service 785.656 XXXXXX 73 4-158 Refrigerator-Mechanical 4,891 XXXXXX 73 74 4-159 Refrigerator-Non-Mechanical 767 XXXXXX 74 75 75 4-160 Flat-TOFC/COFC 94.097 XXXXXX 76 4-161 Flat-Multi-Level 35,139 XXXXXX 76 77 4-162 Flat-General Service 44 XXXXXX 77 78 78 4-163 Flat-All Other 58.805 XXXXXX 79 4-164 Tank Under 22,000 Gallons 166,138 XXXXXX 79 80 80 4-165 Tank - 22,000 Gallons and Over 472,418 XXXXXX 81 81 4-166 All Other Car Types-Total 9,576 XXXXXX 82 4-167 TOTAL (Lines 65-81) 3,255,534 XXXXXX 82 83 4-17 Work Equipment and Company Freight Car-Miles 74,638 XXXXXX 83 84 84 4-18 No Payment Car-Miles (I) \* XXXXXX 4-19 Total Car-Miles by Train Type (Note) 85 4-191 6,385,717 XXXXXX 85 Unit Trains 86 4-192 Way Trains 177.053 XXXXXX 86 87 87 4-193 Through Trains 4,828,145 XXXXXX 88 TOTAL (Lines 85-87) 11,390,915 XXXXXX 88 4-194 89 89 4-20 Caboose Miles 83 XXXXXX

\* Total number of loaded miles \_\_17,916\_\_\_ and empty miles \_\_1,621\_\_ by roadrailer reported above in lines 29 and 45 respectively, rather than line 84.

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

Line (	Cross		Item Description	Freight	Passenger	Line
No. C	Check			Train	Train	No.
			(a)	(b)	(c)	_
		6 Gross Tor	n-Miles (thousands) (K)			
98		6-01	Road Locomotives	101,512,077		g
		6-02	Freight Trains, Crs., Cnts, & Caboose			
99		6-020	Unit Trains	540,570,927	XXXXXX	9
100		6-021	Way Trains	11,495,071	XXXXXX	10
101		6-022	Through Trains	534,405,239	XXXXXX	10
102		6-03	Passenger Trains, Crs, & Cnts.			10
103		6-04	Non-Revenue	12,671,164	XXXXXX	10
104		6-05	TOTAL (Lines 98 - 103)	1,200,654,478		10
			reight (thousands)			
105		7-01	Revenue	581,973	XXXXXX	10
106		7-02	Non-Revenue	11,088	XXXXXX	10
107		7-03	TOTAL (Lines 105 and 106)	593,061	XXXXXX	10
			of Freight (thousands) (L)			
108		8-01	Revenue - Road Service	648,431,637	XXXXXX	10
109		8-02	Revenue - Lake Transfer Service		XXXXXX	10
110		8-03	TOTAL (Lines 108 and 109)	648,431,637	XXXXXX	11
111		8-04	Non-Revenue - Road Service	6,117,197	XXXXXX	11
112		8-05	Non-Revenue - Lake Transfer Service		XXXXXX	11
113		8-06	TOTAL (Lines 111 and 112)	6,117,197	XXXXXX	11
114		8-07	TOTAL - REVENUE & NON-REVENUE (Lines 110 and 113)	654,548,834	XXXXXX	11
		9 Train Hou				
115		9-01	Road Service	8,880,463	XXXXXX	11
116		9-0	Train Switching	295,884	XXXXXX	11
117			ARD-SWITCHING HOURS (N)	2,387,184	XXXXXX	11
			s Work Trains (O)			
118		11-01	Locomotives	2,161,568	XXXXXX	11
119		11-02	Motorcars		XXXXXX	11
			f Loaded Freight Cars (P)			
120		12-01	Unit Trains	4,262,436	XXXXXX	12
121		12-02	Way Trains	2,634,745	XXXXXX	12
122		12-03	Through Trains	5,935,533	XXXXXX	12
123			FC- No. of Revenue Trailers & Containers Loaded and Unloaded (Q)	7,037,151	XXXXXX	12
124			I Cars - No. of Motor Vehicles Loaded & Unloaded (Q)	1,358,338	XXXXXX	12
125			FC - No. of Revenue Trailers Picked Up & Delivered (R)	211,472	XXXXXX	12
			Tons Marine Terminal (S)			
126		16-01	Marine Terminals - Coal		XXXXXX	12
127		16-02	Marine Terminals - Ore	8,917,272	XXXXXX	12
128		16-03	Marine Terminals - Other		XXXXXX	12
129		16-04	TOTAL (Lines 126 - 128)	8,917,272	XXXXXX	12
			f Foreign Per-Diem Cars on Line (T)			
130		17-01	Serviceable	14,007	XXXXXX	13
131		17-02	Unserviceable	97	XXXXXX	13
132		17-03	Surplus	462	XXXXXX	13
133		17-04	TOTAL (Lines 130 - 132)	14,566	XXXXXX	13

755. RAILROAD OPERATING STATISTICS - (Concluded)

## 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

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Jon I. Stevens makes oath and states that he is AVP and Assistant Controller of BNSF Railway Company; that it is his duty to have supervision over the books of accounts of the respondent and to control the manner in which such books are kept; that he knows that such books have been kept in good faith during the period covered by this report; that he 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 he 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, 2011, to and including December 31, 2011.

context and complete statement, accurately taken non the books and records, of the business and analys of the above-named
respondent during the period of time from and including January 1, 2011, to and including December 31, 2011.
(Signature of affiant)
Subscribed and sworn to before me, a NOT Try Yullic in and for the State and
county above named, this 10th and for the date and day of 10 ht bet , 20 13.
My commission expires 0/110 bes 23, 2013
Us TWINA L. WILLIAMS Notary Public, State of <u>Texas</u> My Commission Expires (Signature of officer authorized to administer oaths) October 23, 2013
SUPPLEMENTAL OATH
(By the president or other chief officer of the respondent)
State of Texas
County of Tarrant
that she has carefully examined the foregoing report; that she believes that all statements of fact contained in the said report is a correct and complete statement of the business and affairs of the above-named respondent and the operations of its property during the period of time from and including January 1, 2011, to and including December 31, 2011.
Subscribed and sworn to before mg, a NOT RY Produce in and for the State and
county above named, this
My commission expires
LS Twine g. Ullisms
impression seal (Signature of officer authorized to administer oaths)
TWINA L. WILLIAMS         Notary Public, State of Texas         My Commission Expires         October 23, 2013

		(F	MEMORANDA FOR USE OF BOARD ONLY) CORRESPONDENCE					
Office /	ddressed	Date of Letter, Fax, or Telegram	Subject	Answer Needed		f Letter, Telegran		File Number of Letter,
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			CORRECTIONS					
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