

NOTICE

- 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, 395 E St. N.W., 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.
- 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.
- Wherever the space provided in the schedules is 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.
- All entries should be made in permanent black ink or typed. Those of a contrary character must be indicated in parentheses. Items of an unusual character must be indicated by appropriate symbols and explained in footnotes.
- 5. Money items, except averages, throughout the Annual Report 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 report have the following meanings:
 - a) Board means Surface Transportation Board.
 - b) Respondent means the person or corporation on 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 for which the report is being made. If the report is made for a shorter period than one year, it means the close of the period covered by the report.
 - e) Beginning of the year means the beginning of business on January 1 of the year for which the report is being made. If the report is made for a shorter period than one year, it means the beginning of that period
 - f) Preceding year means the year ended December 31 of the year preceding the year for which the report is made
 - g) The Uniform System of Accounts for Railroad Companies means the system of accounts in Part 1201 of Title 49, Code of Federal Regulation, 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.

For Index, See Back of Form

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ANNUAL REPORT

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OF

THE KANSAS CITY SOUTHERN RAILWAY COMPANY



TO THE

SURFACE TRANSPORTATION BOARD

FOR THE

YEAR ENDED DECEMBER 31, 2009

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

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(Name)	Mary K Stadler	(T:tle)	Senior Vice President and Chief Accounting Officer
(Telephone number	r)	-	(816) 983-1 <u>3</u> 71
(Office address)		427 West 12" Stre	el Kansas City, Missouri 64105

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Mileage Operated at Close of Year	700	74
Miles of Road at Close of Year - by States and Territories (Single Track)	702	75
Inventory of Equipment	710	78
Unit Cost of Equipment Installed During the Year	7105	
Ties Laid in Replacement	721	
Ties Laid in Additional Tracks and in New Lines and Extensions	722	87
Rais Laid in Replacement	722	88
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Weight of Rail	725	
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Rairoad Operating Statistics	755	94
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Memoranda		<u>99</u> 10

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SPECIAL NOTICE

Docket No 38559 Railroad Classification Index, served January 20, 1983, modified the reporting requirements for class II, III and all Switching and terminal companies. These carners will notify the Board only if the calculation results in a different revenue level than its current classification.

The dark border on the schedules represents data that are captured for processing by the Surface Transportation 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 and the Office of Information and Regulatory Affairs, Office of Management and Budget.

A. SCHEDULES OMITTED BY RESPONDENT

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 and indicate the schedule number and title in the space provided below

3 If no schedules were omitted indicate "NCNE "

Page	Schedule No.	Title
13 - 15	200	Comparative Statement of Financial Position - Explanatory Notes and Blank Pages
28 - 29	310	Investments and Advances Affiliated Companies - Continued Pages
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B. IDENTITY OF RESPONDENT
Answers to the questions asked should be made in full, without reference to data returned on the corresponding page of previous reports in case any changes of the nature referred to under inquiry 4 on this page have taken place during the year covered by this report, they <i>should be explained in full detail</i> 1 Give in full the exact name of the respondent. Use the words "The" and "Company" only when they are parts of the corporate name. Be careful to distinguish between railroad and railway. The corporate name should be given uniformly throughout the report, notably on the cover, on the title page and in the "Verification" if the report is made by receivers, trustees, a committee of boncholders 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 corporated under a special charter, give date of passage of the act; if under a general law, give date of filing certificate of organizations, if a reorganization has been effected, give date of reorganization. If a receivership or other trust, give also date which 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.
Exact name of common carrier making this report <u>The Kansas City Southern Railway Company</u> See note on page 4.
2. Date of incorporationMarch 19, 1900
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 or trusteeship and of appointment of receivers or trustees
State of Missouri
Article II Chapter XII Revised Statutes of Missouri 1899
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 to the Bureau of Accounts, immediately upon preparation, two copies of its latest annual report to stockholders.
Check appropriate box:
X Two copies are attached to this report.
Two copies will be submitted (date)
No annual report to stockholders is prepared.

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		C. VOTING POWI	ERS AND ELECTI	ons			
1	State the par value of each sha	are of stock Common, <u>\$ No Par</u> per	share, first prefen	rec, <u>\$ 350,000</u> per	share, second	preferred	
_	<u>\$ None</u> per share, debenture						
		re of stock has the right to one vote,					
		o holdings? <u>Yes</u> if not, state in a f		-	=		
4		ny secunities other than stock? <u>No</u> I close of the year), and state in detail to			•	-	
	•	re actual or contingent, and if conting		-			
5.	Has any class or issue of secu	inties any special privileges in the ele-	ction of directors, b	rustees or manage	ers or in the dete	ermination of	
		d? <u>No</u> If so, describe fully in a footh	ote each such clas	is or issue and grv	e a succinct stat	tement showing	
-	clearly the character and exter						
6	Stock book last closed April 3,	ing of the stock book prior to the acture 1981	al filling of this repo	nt, and state the p	urpose of such a	closing	
7		all security holders of the respondent	at the date of such	closing if within (one year of the (late of such filing	ŧ
•		e year. 9,841,057 votes, as of Dec					
	•	(Dat					
8	State the total number of stock	cholders of record, as of the date show	which answer to inq	ury No 7 <u>1</u>	_stockholder		
	-	curity holders of the respondent who,		-			
		if within 1 year prior to the actual filing					-
		r of votes to which he was entitled, wi stock, first preferred stock and other	•	-		-	
		the particulars of the	•			•	עי
		esses of the thirty largest holders of th				••	the
		e list of stockholders compiled within :	-			-	
			1				7
			Number of votes		OF VOTES, CLAS		
une			security holder		WHICH BASED		J١
No	Name of security holder	Address of security holder	was entitled		Stock		יך
				Common	PRE	FERRED	-
	(a)	(b)	(c)	Common (d)	(e)	(1)	
4						1	+
1	Kansas City Southern	427 West 12 th Street				1	
L	Kansas City Southern	427 West 12" Street Kansas City, Missouri 64105	9,841,057	9 841 000		57	
2	Kansas City Southern		9,841,057	9 841 000		57	+
-	Kansas City Southern		9,841,057	9 841 000		57	T
2 3 4	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9 2	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9 10 11	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9 10 11 12 13 14	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9 2 11 12 13 14 15 16	Kansas City Southern		9,841,057	9 841 000		57	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Kansas City Southern		9,841,057	9 841 000			
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Kansas City Southern		9,841,057	9 841 000			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Kansas City Southern		9,841,057	9 841 000			
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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Kansas City Southern		9,841,057	9 841 000			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Kansas City Southern		9,841,057	9 841 000			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Kansas City Southern		9,841,057	9 841 000			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 26	Kansas City Southern		9,841,057	9 841 000			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Kansas City Southern		9,841,057	9 841 000			

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Road Initials	KCSR	Year	2009
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С.	VOTING POWERS	AND EI	LECTIONS	- Concluded

10. State the total number of votes cast at the latest general meeting for the election of directors of the respondent. <u>9,841,057</u> votes cast.

11. Give the date of such meeting.

ng. August 17, 2009

12. Give the place of such meeting. Kansas City, Missouri 64105

NOTES AND REMARKS

List of consolidated companies, subsidiaries and affiliates: The Kansas City Southern Railway Company Gateway Eastern Railway Mexrail, Inc. The Texas Mexican Railway Company Meridian Speedway, LLC Trans-Serve, INC., D/B/A Superior Tie & Timber

Lme No	Cross Check	Account	T-tre (3)	Balance at close of year (b)	Balance at beginning of year (c)	Lin No
			Current Assets			
1		701	Cash	23.809	180,049	۱.
2		702	Temporary Cash Investments	12	10,042	2
3		703	Special Deposits	252		3
			Accounts Receivable	-		
4		704	- Losn and Notes	-	-	4
5		705	- Interiine and Other Balances	1,170	1,476	
6		706	- Customers	51,105	60,263	e
7		707	- Other	9,459	18,130	7
8		709, 708	- Accrued Accounts Receivables	87,564	91,335	ł
Э		708 5	- Receivables from Affiliated Companies	116,025	563,020	9
10		709 5	- Less. A lowance for Uncollect ble Accounts	(4,835)	(6,933)	Ŀ
11		710, 711, 714	Working Funds Prepayments Deferred Income Tax Debits	38,529	10,283	Ŀ
12		712	Materials and Supplies	68,370	68 328	1
13		713	Other Current Assets - Restricted Cash	35,849	34,039	Ľ
14			TOTAL CURRENT ASSETS	427,309	1,030 032	Ŀ
			Other Assats			
15		715, 716, 717	Special Funds			1
16		721, 721 5	Investments and Advances Affiliated Companies (Schedule 310 & 310A)	34,788	47,975	
17		722, 723	Other Investments and Advances	-	-	1
18		724	Allowances for Net Unrealized Loss on Non-Current			
		_	Marketable Equity Securities-Cr	-	-	1
19		737, 738	Property Used in Other than Carner Operation (less Depreciation)	15,262	15,372	1
20		739, 741	Other Assets	117	525	2
21		743	Other Deferred Debits	42,569	37,608	Ŀ
22		744	Accumulated Deferred Income Tax Debits	34,553	7,047	
23			TOTAL OTHER ASSETS	127,289	108 527	
			Road and Equipment			Г
24		731, 732	Road (Schedule 330) Line 30 Col h & b	2,844,301	2,498,415	:
25		731, 732	Equipment (Schequie 330) Line 39 Col h & b	342,477	349 782	-
26		731 732	Unallocated items	77 619		Î
27		733 735, 736	Accumulated Depreciation and Amortization (Schedules 335 342 and 351)	(810 245)	1	-
28			Net Road and Equipment	2,454 * 52	2 299 961	
29			TOTAL ASSETS	3,008 750	3 438,520	2
			NOTES AND REMARKS			

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Current Labitities . 30 751 Loans and Notes Payable . 31 752 Accounts Payable: Interime and Other Balances 18,183 21,586 32 753 Audied Accounts and Wage 42,962 47,517 33 754 Other Accounts Payable 7,558 30,430 34 755,758 Interest and Dwdands Payable 8,409 17,181 35 757 Payables to Affiliated Companies 104,511 227,755 36 757 Payables to Affiliated Companies 104,511 237,755 37 780,71,761 5,762 Tases Accued 9,874 11,984 38 783 Other Current Labitities 648,974 1,168,850 40 TOTAL CURRENT LIABILITIES 446,974 1,168,850 41 785,767 Funded Dett Unnatured 489,741 1,168,850 42 786 Equipment Obligations 448 497 43 788.5 Captalized Lasse Obligations 10,008 111,025	Line No	Cross Check	Account	Title (a)	Balance at close of year (b)	Balance at beginning of year (c)	Line No
30 751 Loans and Notes Payable . 31 752 Accounts Payable . 32 753 Audied Accounts and Wages .42,852 .47,511 33 754 Other Accounts Payable .7,558 .30,430 34 755, 756 Interest and Owdende Payable .8,409 .71,188 35 757 Payables to Affliated Companies .104,511 .227,755 36 759 Accrued Accounts Payable .117,017 .130,167 37 760, 701,781,5,782 Taxes Accrued .9,874 .11,894 38 763 Other Current Liabitities .44,818 .71,780 38 764 Equipment Obligations and Other Long-Term Detx Due within One Year .58,854 .627,407 40 TOTAL CURRENT LABILITIES .44,974 .11,68,650 41 765,767 Funded Detx Unmatured .797,641 .468,444 42 768 Equipment Obligations .10,986 .11,025 44 768 Detx In Defauit <t< td=""><td></td><td></td><td></td><td>Current Liabilities</td><td></td><td></td><td></td></t<>				Current Liabilities			
32 753 Audited Accounts and Wages 42,952 47,517 33 754 Other Accounts Psyable 7,558 30,430 34 755,759 Interest and Dowdonds Psyable 8,409 17,188 35 757 Payables to Affluated Companies 104,511 237,755 36 7759 Accrued Accounts Psyable 117,017 130,167 38 763 Other Current Liabitizes 9,874 11,964 38 763 Other Current Liabitizes 9,874 11,964 39 776,767 Funded Debt Unmatured 9,874 1,196,850 40 TOTAL CURRENT LIABILITIES 449,874 1,196,850 41 785,767 Funded Debt Ummatured 787,841 488,444 42 786 Equipment Obligatons 448 467 43 786.5 Capitatized Lease Obligatons 0,008 11,025 44 788 Dati in Default - - - 45 778 Accurutate Debet Pemum	30		751	Loans and Notes Payable			30
33 754 Other Accounts Payable 7,556 30,430 34 755,756 Interest and Dwdends Payable 8,400 17,158 35 757 Payables to Affiliated Companies 104,511 237,755 36 759 Accrued Accounts Payable 117,017 130,167 37 760,751,751 5,752 Taxes Accrued 9,874 11,964 38 763 Other Current Liabitities 84,818 71,766 38 764 Equipment Obligations and Other Long-Term Debt Due within One Year 58,654 627,407 40 TOTAL CURRENT LIABILITIES 440,974 1,196,850 11,105,850 41 765, 767 Funded Debt Unmatured 797,941 488,444 42 768 Equipment Obligations 10,088 11,025 44 768.5 Capitalized Lasse Obligations 10,088 11,025 44 768 Debt in Default - - 47 781 Interest in Default - - 47 781 </td <td>31</td> <td></td> <td>752</td> <td>Accounts Payable: Interline and Other Balances</td> <td>18,183</td> <td>21,568</td> <td>31</td>	31		752	Accounts Payable: Interline and Other Balances	18,183	21,568	31
34 755, 738 Interest and Dividends Payable 0.406 17,188 35 757 Payables to Affiliated Companies 100,511 2237,755 36 759 Accrued Accounts Payable 117,017 130,167 36 759 Accrued Accounts Payable 9,774 11,964 38 763 Other Current Liabilities 8,4618 71,788 39 764 Equipment Obligations and Other Long-Term Debt Due within One Year 58,854 827,467 40 TOTAL CURRENT LIABILITIES 449,874 1,195,850 448 41 765,767 Funded Debt Unmatured 797,941 468,444 42 768 Equipment Obligations 448 477 43 769.5 Capptelace Lease Obligations 10,008 11,025 44 778 Debt in Default - - - 45 769 Accounts Payable: Affiliated Companies 50,000 - - 46 770 1,770 2 Unamotized Debt Premium - -	32		753	Audited Accounts and Wages	42,952	47,517	32
35 757 Psyables to Affiliated Companies 104,511 237,755 36 759 Accured Accounts Psyable 117,017 130,187 37 760, 761, 7615, 762 Taxes Accured 9,874 11,964 37 760, 761, 7615, 762 Taxes Accured 9,874 11,964 38 763 Other Current Liabitities 64,818 71,768 39 764 Equipment Obligations and Other Long-Term Debt Due within One Year 55,854 627,477 40 TOTAL CURRENT Liabitities 449,974 1,166,850 11,065,850 41 765, 767 Funded Debt Unmatured 797,941 488,444 42 768 Equipment Obligations 448 447 43 768.5 Capitalizad Lase Obligations 10,086 11,025 44 768 Dots in Default - - 45 769 Accounts Psymbie: Affiliated Companies 500,000 - 44 770 1,770 2 Unarrotizzed Debt Premium - - 45 <td>33</td> <td></td> <td>754</td> <td>Other Accounts Payable</td> <td>7,558</td> <td>30,430</td> <td>33</td>	33		754	Other Accounts Payable	7,558	30,430	33
38 759 Accoued Accounts Payable 117,017 130,187 37 760,761,7615,782 Taxes Accrued 9,874 11,964 38 763 Other Current Liabitities 84,818 71,768 38 763 Other Current Liabitities 84,818 71,768 39 764 Equipment Obligations and Other Long-Term Debt Due within One Year 56,854 627,497 40 TOTAL CURRENT LIABIL/THES 440,974 1,186,850 41 768,767 Funded Debt Ummatured 797,841 488,444 42 768 Equipment Obligations 448 497 43 768.5 Capitalized Lease Obligations 10,088 111,025 44 7785 Capitalized Lease Obligations 10,088 111,025 44 7783 Debt in Default - - - 45 789 Accounts Payable: Affiliated Companies 500,000 - - 46 7783 Deferred Revenues-Transfers from Governmental Authonties - - <t< td=""><td>34</td><td></td><td>755, 758</td><td>Interest and Dividends Payable</td><td>8,409</td><td>17,188</td><td>34</td></t<>	34		755, 758	Interest and Dividends Payable	8,409	17,188	34
37 760, 761, 761 5, 762 Taxes Accrued 9,874 11,904 38 763 Other Current Liabilities 64,818 71,768 39 764 Equipment Obligations and Other Long-Term Debt Due within One Year 56,854 6827,467 40 TOTAL CURRENT LIABILITIES 449,974 1,195,850 41 765,767 Funded Debt Unmatured 797,841 488,444 42 766 Equipment Obligations 448 447 43 768.5 Capitalized Lease Obligations 10,088 11,025 44 768 Debt In Default - - 45 769 Accounts Payable: Affiliated Companies 500,000 - 46 770 1, 770 2 Unarrotized Debt Premium - - - 47 761 Interest in Default - - - 48 783 Deferred Revenues-Transfers from Governmental Authorities - - - 50 771, 772, 774, 775 Other Long-Term Liabilities and Deferred Credits 113,861,277 1,069,848 51 TOTAL NON-CURRENT LIABILITIES <td< td=""><td>35</td><td></td><td></td><td>Payables to Affiliated Companies</td><td>104,511</td><td> 237,755</td><td>35</td></td<>	35			Payables to Affiliated Companies	104,511	237,755	35
38 783 Other Current Liabilities 84,818 71,785 39 764 Equipment Obligations and Other Long-Term Debt Due within One Year 56,854 627,497 40 TOTAL CURRENT LIABILITIES 449,974 1,166,850 41 785,767 Funded Debt Unmatured 797,641 488,444 42 768 Equipment Obligations 448 497 43 768.5 Capitalized Lease Obligations 448 497 44 768.5 Capitalized Lease Obligations 10,088 11,025 44 768 Debt in Default - - 45 769 Accounts Payable: Affiliated Companies 500,000 - 46 770 1, 770 2 Unamorized Debt Premium - - 47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authontiles - - 50 771, 772, 774, 775 Other Long-Term Liabilities and Deferred Credits 159,841 144,715 51 <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td>36</td>		ļ					36
39 764 Equipment Obligations and Other Long-Term Debt Due within One Year 58,854 827,497 40 TOTAL CURRENT LIABIL/TIES 449,974 1,195,850 41 765,767 Funded Debt Unmatured 797,841 488,444 42 768 Equipment Obligations 448 4497 43 768.5 Capitalized Lease Obligations 10,086 11,025 44 7789 Debt in Default - - 45 769 Accounts Payable: Affiliated Companies 500,000 - 46 7701,7702 Unarrontized Debt Premium - - 47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authonties - - 50 771, 772, 774, 775, Other Long-Term Labilities and Deferred Credits 513,281 454,967 50 771, 772, 774, 775, Other Long-Term Labilities and Deferred Credits 513,281 454,967 51 TOTAL NON-CURRENT LIABIL/TIES 1,981,277 1,099,848							37
40 TOTAL CURRENT LIABILITIES 449,974 1,195,850 41 785,787 Funded Debt Unmatured 797,841 488,444 42 786 Equipment Obligations 448 497 43 788.5 Captalizad Lease Obligations 448 497 43 788.5 Captalizad Lease Obligations 10,088 11,025 44 788 Debt in Default - - 45 769 Accounts Psyable: Affiliated Companies 500,000 - 46 7701,770 2 Unerroritzed Debt Premium - - 47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authorities - - 50 771,772,774,775, Other Long-Term Liabilities and Deferred Credits 1513,281 454,987 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,098,848 52 791,782 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 52 791,782		<u> </u>					38
Non-Current Liabilities 41 785, 767 Funded Debt Unmatured 797,941 488,444 42 786 Equipment Obligations 448 447 43 786.5 Capitalized Lease Obligations 10,088 11,025 44 7789 Accounts Payable: Affiliated Companies 500,000 - 46 770 1, 770 2 Unamortized Debt Premium - - 47 781 Interest in Default - - 48 7783 Deferred Revenues-Transfers from Governmental Authonties - - 49 788 Accumulated Deferred Income Tax Credits 513,261 454,967 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,715 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,098,848 52 781, 782, 784 - - 53 Common Stock 38,514 36,504 54 Preferred Stock - - 55 Discount on Capital Stock	39		784	Equipment Obligations and Other Long-Term Debt Due within One Year	56,654	627,497	39
41 785, 787 Funded Debt Unmatured 787,841 448,444 42 786 Equipment Obligations 448 497 43 786.5 Capitalized Lesso Obligations 10,088 11,025 44 788 Debt in Default - - 45 769 Accounts Payable: Affiliated Companies 500,000 - 46 770 1, 770 2 Unamorized Det Premium - - 47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authorities - - 49 786 Accumulated Deferred Income Tax Credits 513,261 454,967 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,715 786 Accumulated Deferred Income Tax Credits 158,841 144,715 7872, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,715 788 Common Stock 198,1277 1,099,848 198,1277 1,099,848 51 TOTAL NON-CURRENT LLABILITIES 1,981,277 1,099,8	40	ļ	<u> </u>	TOTAL CURRENT LIABILITIES	449,974	1,195,850	40
42 788 Equipment Obligations 448 447 43 768.5 Capitalized Lease Obligations 10,088 11,025 44 789 Debt in Default - - 45 789 Accounts Payable: Affiliated Companies 500,000 - 46 770 1, 770 2 Unamortized Debt Promium - - 47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authonties - - 49 786 Accountated Deferred Income Tax Credits 513,261 454,987 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,115 51 782, 784 1098,842 1498,1277 1,099,848 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 38,514 38,504 - 54 Preferred Stock 21,000 21,000 21,000 55 Discount on Capital Stock 21,000 21,000 545,495 825,051 <td></td> <td></td> <td></td> <td>Non-Current Liabilities</td> <td></td> <td></td> <td></td>				Non-Current Liabilities			
43 788.5 Capitalized Lease Obligations 10,088 11,025 44 788 Debt in Default	41		785, 767	Funded Debt Unmatured	797,641	488,444	41
44 788 Debt in Default . . 45 789 Accounts Payable: Affiliated Companies 500,000 . 46 770 1, 770 2 Unemortized Debt Premium . . 47 781 Interest in Default . . 48 783 Deferred Revenues-Transfers from Governmental Authonties . . 49 786 Accumulated Deferred Income Tax Credits 513,281 454,967 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 158,841 144,715 51 782, 784 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53,54 57,514 57,504 53 Common Stock 38,514 38,504 . . 54 Preferred Stock: Schedule 230) . . . 55 Discount on Capital Stock 55 Discount on Capital Stock <	42		768	Equipment Obligations	448	497	42
45 789 Accounts Payable: Affiliated Companies 500,000 . 46 770 1, 770 2 Unamortized Debt Premium . . . 47 781 Interest in Default . . . 48 783 Deferred Revenues-Transfers from Governmental Authonties . . . 49 788 Accumulated Deferred Income Tax Credits \$13,281 454,987 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 158,041 144,715 51 782, 784 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 . 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 38,514 38,504 . . 54 Prefered Stock 21,000 21,000 21,000 . 55 Discount on Capital Stock 56 794, 795 Additional Capital Stock </td <td>43</td> <td></td> <td>766.5</td> <td>Capitalized Lease Obligations</td> <td>10,086</td> <td>11,025</td> <td>43</td>	43		766.5	Capitalized Lease Obligations	10,086	11,025	43
46 770 1, 770 2 Unarrortzad Debt Premium - - 47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authonties - - 49 786 Accumulated Deferred Income Tax Credits 513,281 454,987 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 1144,715 782, 784 - - - - - 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53,54 57,514 57,504 53 Common Stock 38,514 38,504 - - 54 Preferred Stock 21,000 21,000 21,000 21,000 55 Discount on Capital Stock - - - - 56 784, 795 Additional Capital (Schedule 230) 545,495 825,051 - - 56 798 Unappropriated - - - - - 58 <	44		768	Debt in Default	-	-	44
47 781 Interest in Default - - 48 783 Deferred Revenues-Transfers from Governmental Authonties - - 49 788 Accumulated Deferred Income Tax Credits 513,281 454,987 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 1144,715 782, 784 - - - - - 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 - 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53,54 57,514 57,504 53 Common Stock 38,514 38,504 - - 54 Preferred Stock 21,000 21,000 21,000 21,000 55 Discount on Capital Stock - - - - 56 794, 795 Additional Capital (Schedule 230) 545,495 825,051 - 56 798 Unappropriated (Schedule 220) (21,723) 284,254 - 57 797 Appropriated (Schedule 220) (21,723) 284,254 - - <td< td=""><td>45</td><td><u> </u></td><td>769</td><td>Accounts Payable: Affiliated Companies</td><td>500,000</td><td>·•</td><td>45</td></td<>	45	<u> </u>	769	Accounts Payable: Affiliated Companies	500,000	·•	45
48 783 Deferred Revenues-Transfers from Governmental Authonties . 49 786 Accumulated Deferred Income Tax Credits \$13,261 454,967 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,715 782, 784 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 38,514 38,504 36,504 54 Preferred Stock: (Schedule 230) Lines 53, 54 . . . 55 Discount on Capital Stock 21,000 21,000 21,000 56 794, 795 Additional Capital (Schedule 230) 545,495 825,051 58 798 Unappropriated . . 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities . . 60 798.5 Less Treasury Stock (3,787) (3,787) (3,787) 61 Het Stockhokders' Equity 577,499					-	-	46
49 786 Accumulated Deferred Income Tax Credits 513,281 454,987 50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,715 782, 784 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 38,514 36,504 54 Preferred Stock 21,000 21,000 55 Discount on Capital Stock: 230) 545,495 825,051 56 794, 795 Additional Capital Stock - - 57 797 Appropriated (Schedule 230) 545,495 825,051 58 798 Unappropriated (Schedule 220) (21,723) 284,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) (3,787) 61 Net Stockhokders' Equity 577,499 1,143,022 577,		<u> </u>				-	47
50 771, 772, 774, 775, Other Long-Term Liabilities and Deferred Credits 159,841 144,715 782, 784					· ·	·	48
782, 784 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,848 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 38,514 38,504 38,514 38,504 54 Preferred Stock 21,000 21,000 21,000 55 Discount on Capital Stock - - - 58 794, 795 Additional Capital (Schedule 230) 545,495 825,051 797 Appropriated - - - 58 798 Unappropriated (Schedule 220) (21,723) 284,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022	-				_		49
51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,648 51 TOTAL NON-CURRENT LIABILITIES 1,981,277 1,099,648 52 791,792 Total Capital Stock: (Schedule 230) Lines 53,54 57,514 57,504 53 Common Stock 38,514 38,504 38,514 38,504 54 Preferred Stock 21,000 21,000 21,000 21,000 55 Discount on Capital Stock - - - - 58 794, 795 Additional Capital (Schedule 230) 545,495 825,051 - 57 797 Appropriated - - - - 58 798 Unappropriated (Schedule 220) (21,723) 284,254 - 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - - 60 798.5 Less Treasury Stock (3,787) (3,787) (3,787) 61 Net Stockholders' Equity S77,499 1,143,022 -	50			Other Long-Term Liabilities and Deferred Credits	159,841	144,715	50
Stockholders' Equity Stockholders' Equity 52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 38,514 38,504 54 Preferred Stock 21,000 21,000 55 Discount on Capital Stock 20) - - 58 794, 785 Additional Capital (Schedule 230) 545,495 825,051 58 794, 785 Additional Capital (Schedule 230) 545,495 825,051 57 797 Appropriated - - 58 798 Unappropriated (Schedule 220) (21,723) 284,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022 -			782, 784	· · · · · · · · · · · · · · · · · · ·	_		
52 791, 792 Total Capital Stock: (Schedule 230) Lines 53, 54 57,514 57,504 53 Common Stock 36,514 36,604 54 Preferred Stock 21,000 21,000 55 Discount on Capital Stock 21,000 21,000 56 794, 795 Additional Capital Stock - - 58 794, 795 Additional Capital (Schedule 230) 545,495 825,051 57 797 Appropriated (Schedule 230) 545,495 825,051 58 796 Unappropriated (Schedule 220) (21,723) 284,254 58 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) 61 - - - -	51			TOTAL NON-CURRENT LIABILITIES	1,981,277	1,099,648	51
53 Common Stock 36,514 36,504 54 Preferred Stock 21,000 21,000 55 Discount on Capital Stock - - 58 794, 785 Additional Capital (Schedule 230) 545,495 825,051 57 797 Appropriated (Schedule 230) (21,723) 264,254 58 798 Unappropriated (Schedule 220) (21,723) 264,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022 577,499 1,143,022				Stockholders' Equity			
54 Preferred Stock 21,000 21,000 55 Discount on Capital Stock - - 58 794, 795 Additional Capital (Schedule 230) 545,495 825,051 58 797 Appropriated - - 58 798 Unappropriated (Schedule 220) (21,723) 264,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022	52		791, 792	Total Capital Stock: (Schedule 230) Lines 53, 54	57,514	57,504	52
55 Discount on Capital Stock - 58 794, 795 Additional Capital (Schedule 230) 545,495 825,051 58 797 Appropriated (Schedule 230) 545,495 825,051 58 798 Unappropriated (Schedule 220) (21,723) 284,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) (3,787) 61 	53			Common Stock	36,514	36,504	53
56 794, 795 Additional Capital (Schedule 230) 545,495 825,051 Retained Earnings:	54			Preferred Stock	21,000	21,000	54
Retained Earnings Retained Earnings 57 797 Appropriated -	55			Discount on Capital Stock	· ·	-	55
57 797 Appropriated - - 58 798 Unappropriated (Schedule 220) (21,723) 284,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022	56		794, 795	Additional Capital (Schedule 230)	545,495	825,051	58
57 797 Appropriated - - 58 798 Unappropriated (Schedule 220) (21,723) 284,254 59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - - 60 798.5 Less Treasury Stock (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022				Retained Earnings	1		
59 798.1 Net Unrealized Loss on Non-Current Marketable Equity Securities - 60 798.5 Less Treasury Stock (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022	57		797		-	-	57
60 798.5 Less Treasury Stock (3,787) (3,787) 61 Net Stockholders' Equity 577,499 1,143,022	58		798	Unappropnated (Schedule 220)	(21,723)	264,254	58
B1 Net Stockholders' Equity 577,499 1,143,022	59		798.1	Net Unrealized Loss on Non-Current Marketable Equity Securities	-	-	59
	60		798.5	Less Treasury Stock	(3,787)	(3,787)	60
62 TOTAL LIABILITIES AND STOCKHOLDERS' EQUITY 3,008,750 3,438,520	61			Net Stockholders' Equity	577,499	1,143,022	61
	62			TOTAL LIABILITIES AND STOCKHOLDERS' EQUITY	3,008,750	3,438,520	62
NOTES AND REMARKS				NOTES AND REMARKS			

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

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

1. Amount (estimated, if necessary) of net income or retained income which has to be provided for capital expenditures, and for sinking and other funces pursuant to provisions of reorganization plans, mortgages, deeds of trust or other contracts <u>None</u>

2 Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused and available net operating loss carryover on January 1 of year following that for which the report is made <u>\$ None</u>

3 (a) Explain the procedure in accounting for pension funds and recording in the accounts the current and past service pension costs indicating whether or not consistent with the prior year <u>Not Applicable</u>

(c)	s any part of pension plan funded? Specify YesNo, (i) If funding is by insurance, give name of insuring company
	Hindurg (s by truet accompany list truetoo(s)
	Date of trust agreement or latest amendment
(ძ)	If respondent is affiliated in any way with the trustee(s), explain affiliation.
• •	Inst affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement
•••	Inst affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement
• •	Inst affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement

5 (a) The amount of employers contribution to employee stock ownership loans for the current year was \$ <u>None</u>
 (b) The amount of investment tax credit used to reduce current income tax expense resulting from contributions to qualified employee stock ownership plans for the current year was \$ <u>None</u>

6 In reference to Docket No 37465 specify the total amount of business entertainment expenditures charged to the non-operating expense account. \$ ______

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Continued on following page

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8 Road Initials KCSR Year 2009 200. COMPARATIVE STATEMENT OF FINANCIAL POSITION - EXPLANATORY NOTES - Continued 7. Give particulars with respect to contrigent 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 11 on page 11 (a) Changes in Valuation Accounts NONE 8 Marketable Equity Securities Dr (Cr) Dr (Cr) to Cost Market to income Stockholders' Equity Current Portfolio N/A N/A (Current Yr) as of / / Non-Current Portfolio N/A N/ A (Previous Yr.) as of / / Current Portfolio N/A N/A N/A Non-Current Portfolio N/A (b) AT / / , gross unrealized gains and losses pertaining to marketable equity securities were as follows. . Gains Losses Current 5 _____ \$____ Non-Current (c) A net unrealized garn (loss) of \$_____ on the sale of marketable equity securibes was included in net income for _____ **_ (year)**. The cost of securities sold was based on the _____ (method) cost of all the shares of each security held at time of sale Significant net realized and net unrealized gains and losses ansing after date of the financial statements but prior to the filing, applicable to marketable equity securities owned at balance sheet date shall be disclosed below NOTE / / (date) Balance sheet date of reported year unless specified as previous year

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

The Kansas City Southern Railway Company ("KCSR") is a wholly-owned subsidiary of Kansas City Southern KCSR, which was founded in 1887, is a U.S. Class I railroad KCSR serves a ten-state region in the midwest and southeast regions of the United States and has the shortest north/south rail route between Kansas City, Missiouri and several key ports along the Guif of Maxco in Alabama, Louisiana, Mississippi, and Texas. As used herein, "KCSR" or the "Company" may refer to The Kansas City Southern Railway Company or, as the context requires, to one or more subsidiaries and affiliated companies of The Kansas City Southern Railway Company or, as the context requires, to one or more subsidiaries and affiliated companies of The Kansas City Southern Railway Company.

Note 9. Derivative instruments

The Company does not engage in the trading of derivative financial instruments except where the Company's objective is to manage the vanability of forecasted interest payments attributable to changes in interest rates or fuel proceinsk. In general, the Company enters into derivative transactions in limited situations based on management's assessment of current market conditions and perceived risks. However, management intends to respond to evolving business and market conditions and in doing so, may enter into such transactions more frequently as deemed appropriate

Credit Risk As a result of the use of derivative instruments, the Company is exposed to counterparty credit risk. The Company manages the counterparty credit risk by entering into contracts with large financial institutions with which the Company has an established banking relationship. As of December 31, 2009, the Company did not expect any losses as a result of default of its counterparties.

Interest Rate Swaps. During 2008 KCSR entered into five forward starting interest rate swaps, which have been designated as cash flow hedges. The forward starting interest rate swaps are highly effectively convert interest payments from variable rates to fixed rates. The swaps are highly effective and as a result there will be deminimus earnings impact associated with ineffectiveness of these hedges. The hedging instruments have an aggregate notional amount of \$250 0 million at an average fixed rate of 2.71%, with forward starting settlements indexed to the three-month LIBOR occurring every quarter, expring September 2010 through March 2011, KCSR's interest rate hedging activity resulted in an increase in interest expense of \$4.5 million for the year ending December 31, 2009

Fuel Derivative Transactions In January 2009, KCSR entered into fuel swap agreements, which had been designated as cash flow hedges. The effective portion of the gain or loss on the derivative instruments was reported as a component of other comprehensive income (loss) and reclassified into earnings in the same period or periods during which the hedged transaction affected earnings. Gains and losses on the derivative representing either hedge ineffectiveness or hedge components excluded from the assessment of the effectiveness were recognized in current earnings. During the second quarter of 2009, it became probable that the hedged transactions would not occur as forecasted. Therefore, the hedging relationship was dedesignated on May 31, 2009 and hedge accounting was oriscontinued. Changes in the fair value of the derivative instrument after designation are recorded in earnings. As of December 31, 2009, the Company has no outstanding fuel swep agreements. KCSR's fuel hedging activity resulted in an increase in fuel expense of \$0.4 million for the year ending December 31, 2009.

Fair Value Measurements The Company determines the fair values of its derivative financial instrument positions based upon pricing models using inputs observed from actively quoted markets. Pricing models take into consideration the contract terms as well as other inputs, including forward interest rate curves. The gross and net liability position of cutstanding interest rate swaps was \$4.9 million and \$5.7 million at December 31, 2009 and 2008 respectively.

10. Profit Sharing and Other Postretirement Benefits

Health and Welfare. Certain employees that have met age and service requirements are eligible for medical benefits and life insurance coverage during returement. The returee medical plan is contributory and provides benefits to returees, their covered decendents and beneficanes. The plan provides for annual adjustments to returee contributions, and also contains, depending on the coverage selected, certain deductibles, co-payments, co-insurance and coorcination with Medicare. Certain management employees also maintain their status under a collective bargaring agreement, which permits them access to post-retirement med cal under the multi-employer plan described below. The life insurance plan is non-contributory and covers union retrees only. The Company's policy, in most cases is to fund benefits payable under these plans as the obligations become due. However, certain plan assets (money market funds held in a life insurance company) exist with respect to life insurance benefits.

The Company uses December 31 as the measurement date for its retirement benefit obligations

Net Periodic Benefit Cost, Plan Obligations and Funded Status

Components of the net cost (benefit) for these plans were as follows for the years ended December 31 (in millions)

	Beaith and Welfare			
	2009		2008	
Service cost	5	01	5	01
Interest cost		03		04
Expected return on plan assets		-		_
Actuanal (gan) loss(1)		(03)		01
Price service credit(u)		(02)		(0 2)
Net periodic cost (benefit) recognized	5	(01)	S	04

(i) Net benefit costs above do not include a component for the amortization of actuanal gains or losses as the Company's policy is to recognize such gains and losses immediately.

(ii) During 2005, the Company revised its medical plan to exclude prescription drug coverage available under Medicare part D. This negative plan amendment generated an unrecognized prior service benefit of \$2.1 million which is being amortized over the estimated remaining life of the affected participants of 9.5 years.

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

The following table reconciles the charge in the benefit obligation, fair value of plan assets, change in the funded status, and the accrued benefit cost as of and for each of the years ended December 31 (in millions)

Health an	nd Welfare
2009	2008
\$ 6.5	\$ 65
01	01
0.3	04
(03)	01
(06)	(06)
60	65
0.3	04
(0 2)	(0 1)
01	0.3
\$ (5 9)	\$ (62)
	2009 \$ 65 01 03 (03) (06)

(i) Benefits paid reflected in the reconciliation of the benefit obligation include both medical and life insurance benefits, whereas benefits paid reflected in the reconciliation of the funded status include only life insurance benefits. Plan assets relate only to life insurance benefits. Medical benefits are funded as obligations become due

Assumptions

The assumptions used to determine benefit obligations and costs are selected based on current and expected market conditions. Discount rates are selected based on low risk government bonds with cash flows approximating the timing of expected benefit payments. The bond market is ublized for the health and welfare obligation. The expected rate of return on life insurance plan assets is determined using historical and forward looking returns for similar investments over the penod that the benefits are expected to be paid.

Weighted average assumptions used to determine benefit obligations were as follows for the years ended December 31

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	Health an	d Welfare
	2009	2008
Discount rate	5 25%	6 00%

Weighted average assumptions used to determine net benefit cost for the periods were as follows for the years ended December 31

	Health a	nd Welfare
	2009	2008
Discount rate	6.00%	6 00%
Expected long-term rate of return on plan assets	3.00%	3.00%

The Company's health care costs, excluding former Gateway Western and MidSouth participants, are limited to the increase in the Consumer Price Index ("CPI") with a maximum annual increase of 5%. Accordingly, health care costs in excess of the CPI limit will be borne by the plan participants, and therefore assumptions regarding health care cost trends are not applicable. The following table presents the assumed health care cost trends related to Gateway Western and Midsouth participants.

	2009	2008
Health care trend rate for next year	7 50%	8 00%
Ultimate trend rate	5 00%	5.00%
Year that rate reaches ultimate rate	2015	2015

Cash Flows

The following table represents benefit payments expected to be paid, which reflect expected future service, as appropriate, for each of the next five years and the aggregate five years thereafter (in millions)

Year	Health and
<u>Year</u> 2010	\$ 0.6
2011	07
2012	07
2013	07
2014	06
2015 - 2019	2 5

Multi-Employer Plan. Under collective bargarning agreements, KCSR participates in a multi-employer benefit plan, which provides certain postretirement health care and life insurance benefits to eligible union employees and certain retirees. Premiums under this plan are expensed as incurred and were \$3.3 million and \$3.4 million for the years ended December 31, 2009 and 2008, respectively

401(k) and Profit Sharing Plan The Company sponsors the KCS 401(k) and Profit Sharing Plan (the "401(k) plan"), whereby participants can choose to make contributions in the form of salary deductions pursuant to Section 401(k) of the Internal Revenue Code The Company matches 401(k) contributions up to a maximum of 5% of compensation The Company recognized expense of \$1.8 million for the years ended December 31, 2009 and 2008 related to the KCS 401(k) and Profit Sharing Plan

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

11. Commitments and Contingencies

Litigation. The Company is a party to various legal proceedings and administrative actions, all of which are of an ordinary, routine nature and incidental to its operations. Included in these proceedings are various but claims brought by current and former employees for job-related injunces and by third parties for injuries related to railroad operations. The Company aggressively defends these matters and has established liability reserves, which management believes are adequate to cover expected costs. Although it is not possible to predict the cutcome of any legal proceeding, in the opinion of management, such proceedings and actions should not, individually, or in the aggregate, have a material adverse effect on the Company's financial condition and liquidity. However, a material adverse outcome in one or more of these proceedings could have a material adverse impact on the results of operations in a particular pend.

Environmental Labitities The Company's operations are subject to extensive federal, state and local environmental laws and regulations. The major environmental laws to which the Company is subject include, among others, the Federal Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA," also known as the Superfund law), the Toxic Substances Control Act, the Federal Water Pollution Control Act, and the Hazardous Materia's Transportation Act, CERCLA can impose joint and several kabilities for cleanup and investigation costs, without regard to fault or legality of the original conduct, on current and predecessor owners and operators of a site, as well as those who generate, or arrange for the disposal of, hazardous substances. The Company does not believe that compliance with the requirements imposed by the environmental legislation will impair its competitive capability or result in any material additional capital expenditures, operating or maintenance costs. The Company is, however, subject to environmental remediation costs as described below.

The Company conducts studies, as well as site surveys, to determine the extent of environmental remediation necessary to clean up a site. These studies incorporate the analysis of internal and external environmental engineering staff and consultation with internal and external legal counsel. From these studies and surveys, a range of estimates of the costs involved is derived. These cost estimates are based on forecasts of the cost affatted to environmental remediation required, if any. The Company accrues for the cost of "emediation where the obligation is probable and such costs can be reasonably estimated."

Cost estimates can be influenced by advanced technologies related to the detection, appropriate remedial course of action and anticipated cost. Certain changes could occur that would materially affect management's estimates and assumptions related to costs for environmental remediation if the Company becomes subject to more stringent environmental remediation costs at known sites, discovers additional contamination, discovers previously unknown sites, or becomes subject to related personal or property damage, the Company could incur additional costs that could be significant in connection with its environmental remediation. Accordingly, management believes that estimates related to the accrual of environmental remediation sublidies are critical to the Company's results of operations.

The risk of incurring environmental liability is inherent in the railroad industry. As part of serving the petroleum and chemicals industry, the Company transports hazardous materials and has a professional team available to respond to and handle environmental issues that might occur in the transport of such materials. Additionally, the Company is a partner in the Responsible Care® program and, as a result, has initiated additional environmental, health and safety management system programs and has been certified by an outside professional auditing company in the American Chemistry Counci's Responsible Care® Anagement System® The Company performs ongoing reverves and evaluations of the various environmental programs and uses within the Company's exposure to postnal liability.

The Company owns property that is, or has been, used for industrial purposes. Use of these properties may subject the Company to potentially material liabilities relating to the investigation and cleanup of conteminants, claims alleging personal injury, or property damage as the result of exposures to, or release of, hazardous substances. Although the Company is responsible for investigating and remediating contamination at several locations, based on currently available information, the Company become subject to more stringent cleanup requirements at these sites, discover additional contamination, or become subject to related personal or property damage claims, the Company could incur material costs in connection; with these sites.

The Company records itabilities for remediation and restoration costs related to past activities when the Company's obligation is probable and the costs can be reasonably estimated. Costs of origoing compliance activities to current operations are expensed as incurred. The Company's recorded liabilities for these issues represent its best estimates (on an unorscounted basis) of remediation and restoration costs that may be required to comply with present laws and regulations. Although these costs cannot be predicted with certainty, management believes that the ultimate outcome of identified matters will not have a material adverse effect on the Company's financial position or cash flows.

Environmental remediation expense was \$3.6 million and \$4.8 million for the years ended December 31, 2009 and 2008, respectively. Additionally, as of December 31, 2009, the Company had a liability for environmental remediation of \$4.2 million. This amount was derived from a range of reasonable estimates based upon the studies and site surveys described above and in accordance with the accounting guidance for the recognition of loss contingencies

Personal injury Claim Reserves. Due to the nature of railroad operations, claims related to personal injuries and third party llabilities resulting from crossing collisions and derailments is a substantial expense to the Company. Claims are estimated and recorded for known reported occurrences as well as for incurred but not reported (FIBNR*) occurrences. Consistent with general practices within the railroad industry, the estimated liability is actuanally determined on an undiscounted basis. In estimating the kability, the Company bases the estimate on semi-annual actuarial studies, which calculates an estimate using historical expension and estimates of claim costs as well as numerous assumptions regarding factors relevant to the derivation of an estimate of future claim costs.

Personal mury claims are subject to a significant degree of uncertainty, aspecially estimates related to incurred but not reported personal injunes for which a party has yet to assert a claim. In deriving an estimate of the provision for personal injuny claims, management must make assumptions related to substantially uncertain matters (injury seventy, claimant age and legal jurisdiction). Changes in the assumptions used for actuarial studies could have a material effect on the estimate of the provision for personal injuny claims. The most sensitive assumptions used for actuarial studies could have a material effect on the estimate of the provision for personal injuny claims. The most sensitive assumptions for personal injuny accuals are the expected average cost per cleim and the projected frequency rates for the number of claims that will ultimately result in payment. Management believes that the accounting estimate related to the liability for personal injunes claims is critical to the Company's results of operations.

While the ultimate amount of clarms incurred is dependent on various factors, it is management's opinion that the recorded hability is a reasonable estimate of aggregate future payments. Adjustments to the liability are reflected within operating expenses in the pend in which changes to estimates are known. Personal injury claims in excess of self-insurance levels are "resured up to certain coverage amounts, depending on the type of claim and year of occurrence. The activity in the reserve follows (*m millions*).

Balance at beginning of year Accruais, net (includes the impact of actuantal studies) Payments Balance at red of year

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

The personal injury claim reserve balance as of December 31, 2009 is based on an updated study of personal injury reserves for data through November 30, 2009 and review of the last month's expenence. The activity for the twelve months ended December 31, 2009 primarily relates to the net settlements and the reserves for Federal Employers Liability Act ("FELA"), third-party, and occupational illness claims. The changes to the reserve in the current year compared to the pror year reflect the current accruats related to the favorable trend of loss expenence, including favorable settlements, since the date of the prior study

Reflecting potential uncertainty surrounding the outcome of personal injury claims, it is reasonably possible based on assessments that future costs to settle personal injury claims may range from approximately \$77 million to \$85 million. While the final outcome of these claims cannot be predicted with certainty, management believes that the \$81.0 million recorded is the best estimate of the Company's future obligations for the settlement of personal injury claims at December 31, 2009

Third Party Contractual Agreements in the normal course of business, the Company enters into various third party contractual agreements related to the use of other railroads' or governmental entities' infrastructure needed for the operations of the business. The Company is involved in certain disputes involving transportation rates and charges related to these agreements. While the outcome of these matters cannot be predicted with certainty, the Company does not believe, when finally resolved, that these disputes will have a material effect on its results of operations or financial condition. However, an unexpected adverse resolution could have a material effect on the results of operations in a particular quarter or fiscal year.

36

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TOTAL MISCELLANEOUS DEDUCTIONS (Lines 29-35)

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Income Available for Fixed Charges (Lines 28, 36)

210. RESULTS OF OPERATIONS

(Dol'ars in Thousands)

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Disclose the requested information for the respondent pertaining to the results of operations for the year
 Report total operating expenses from Schedule 410 of this report. Any disparties in expense amounts shown in this schedule and expense amounts reported in Schedule 410 must be fully explained on page 18
 List dividends from investments accounted for under the cost method on the appropriate line No. 19 for Account No. 513. "Dividend income." List dividends accounted for by the equity method on the appropriate dividend line No. 25 under the "Income from Affiliated Companies" subsection of this schedule.

schedule

4 All contra entries hereunder should be 5 Cross checks	indicated in parentheses.
Schedule 210	Schedule 210
Line 15, column (b)	= Line 62, column (b)
Line 47 plus 48 plus 49, column (b)	= Line 63, column (b)
Line 50, column (b)	= Line 64, column (b)

Schedule 210 = Line 62, column (b) = Line 63, column (b) = Line 64, column (b) Schedule 410 = Line 620 column (h)

Line 14, column (b) Line 14, column (d) Line 14, column (e)

1,076

170,187

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* : ---

1,127

242,572

= Line 620, column (?) = Line 620, column (g)

SÇNB	CUIR		Lina 14, colui	TA (e)	= L	ine 520, column	(9)
Line No.	Cross Check	ttern (a)	Amount for current year (b)	Amount for preceding year (c)	Freight- related revenue & expenses (d)	Passenger- related revenue & expenses (e)	Line No
		ORDINARY L'EVS					t
		OPERATING INCOME	1	1 1			
		Railway Operating Income					
1		(101) Freight	809,079	980,022	809,079	NONE	1
2		(102) Passenger		-	•		2
3	i	(103) Passenger-Related	-	-			3
4	Î –	(104) Switching	14,096	17,381	14,096		4
5		(105) Water Transfers		-			5
6	1	(106) Demurrage	22,273	23,421	22,273		6
7	1	(11G) incidental	14,270	8,679	14,270		7
8		(121) Joint Facility - Credit					8
9		(122) Joint Facility - Debit	· ·		-		9
10		(501) Railway Operating Revenues (Exclusive of Transfers		· · · ·			F
	1	from Government Authorities - Lines 1-9)	859,718	1,029,503	859,718		10
11		(502) Raitway Operating Revenues - Transfers from Government					
		Authorities for Current Operations		l -	-		111
12		(503) Railway Operating Revenues - Amortization of Deferred					
		Transfers from Government Authorities	-	I .	-		12
13		TOTAL RAILWAY OPERATING REVENUES (Lines 10-12)	859,718	1,029,503	859,718		13
14		(531) Railway Operating Expenses	701,072	851,965	701.072		14
15		Net Revenue from Railway Operations	158,646	177,538	158,646		15
_							1
16		(506) Revenue from Property Used in Other Than Carrier Operations	12	82			16
17		(510) Miscellaneous Rent income	34	40			17
18		(512) Separately Operated Properties - Profit				× .	18
19		(513) Drvidend Income (Cost Method)	2	2	-		19
20		(514) Interest Income	515			, [*] į	20
21		(516) Income from Sinking and Other Funds					21
22	<u> </u>	(517) Release of Premiums on Funded Dabt		-	-		22
23		(518) Reimbursements Received under Contracts and Agreements	-	-		•	23
24	1	(519) Miscellaneous Income	8,546	8,170			24
	1	Income from Affiliated Companies 519				• • •	
25	ł	a Dividends (Equity Method)	4,250	-			25
26		b Equity in Undistributed Earnings (Losses)	(742)	56.614			26
27		TOTAL OTHER INCOME (Lines 16-26)	12,617	66,161	• .	• •	27
28		TOTAL INCOME (Lines 15, 27)	171,263	243.699			28
	1	MISCELLANEOUS DEDUCTIONS FROM INCOME	1			-	
29		(534) Expenses of Property Used in Other Than Carrier Operations	22	22			29
30		(544) Miscellaneous Taxes	<u>-</u> -	†			30
31		(545) Separately Operated Properties - Loss	1 -			-	31
32	1	(549) Maintenance of Investment Organization		 	- ¹	•	32
33		(550) Income Transferred under Contracts and Agreements		1			33
34		(551) Miscellaneous income Charges	1.054	1,105	Ι.		34
35	<u> </u>	(553) Uncollectible Accounts	- <u>, , , , , , , , , , , , , , , , , , , </u>		· ·	· -	35
36	<u> </u>		1.076	1 1 2 7			20

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		210. RESULTS OF OPERATIONS - Concluded (Dollars in Thousands)			
Line No	Cross Check	Item	Amount for current year	Amount for preceding year	Lin
		(a)	(b)	(c)	
		FIXED CHARGES			
		(546) Interest on Funded Debt			
38		(a) Fixed Interest Not in Default	67.867	56.822	3
39	-	(b) interest in Default	-		3
40		(547) Interest on Unfunded Debt	(6,068)	(871)	4
41		(548) Amortization of Discount on Funded Debt	8.704	9,566	4
42		TOTAL FIXED CHARGES (Lines 38-41)	70,503	65,517	4
43		Income after Fixed Charges (Lines 37, 42)	99,684	177.055	4
		OTHER DEDUCTIONS	33,004	177,000	⊢
		(546) Interest on Funded Debt			
44		(c) Contingent Interest			4
				-	┝╨
45					4
4 <u>5</u> 46		(555) Unusual or Infrequent Items (Debit) Credit	- 99,684	177.055	4
40		Income (Loss) from Continuing Operations (before Income Taxes)	99,004	177,055	14
		PROVISIONS FOR INCOME TAXES			
47		(556) Income Taxes on Ordinary Income	(710)	700	1.
_		(a) Federal Income Taxes	(310)	768	4
48		(b) State Income Taxes	1,200	(127)	4
49		(c) Other Income Taxes			4
50		(557) Provision for Deferred Taxes	33,523	40,652	5
<u>51</u>		TOTAL PROVISIONS FOR INCOME TAXES (Lines 47-50)	34,473	41,293	5
52		Income from Continuing Operations (Lines 46-51)	65,211	135,762	5
		DISCONTINUED OPERATIONS			
		(560) Income or Loss from Operations of Discontinued Segments (Less Applicable Income			
53		Taxes of \$ -)	-	-	5
54		(562) Gain or Loss on Disposal of Discontinued Segments (Less Applicable Tax of \$ -)	-	-	5
55		Income before Extraordinary items (Lines 52 + 53 + 54)	65,211	135,762	5
		EXTRAORDINARY ITEMS AND ACCOUNTING CHANGES			
56		(570) Extraordinary items (net)	-	-	5
57		(590) Income Taxes on Extraordinary Items	•	-	5
58		(591) Provision for Deferred Taxes - Extraordinary Items	-	-	5
59		TOTAL EXTRAORDINARY ITEMS (Lines 56-58)	-	-	5
60		(592) Cumulative Effect of Changes in Accounting Principles (Less Applicable Tax of \$ -)	-	-	6
61		Net Income (Loss) (Lines 55 + 59 + 60)	65,211	135,762	6
		RECONCILIATION OF NET RAILWAY OPERATING INCOME (NROI)			
62		Net Revenues from Railway Operations	158,646	177,538	6
63		(556) Income Taxes on Ordinary Income (-)	950	641	6
3 4		(557) Provision for Deferred Taxes (-)	33,523	40,652	6
<u>55</u>		Income from Lease of Road and Equipment (-)	-	•	6
66		Rent for Leased Roads and Equipment (+)	123	92	6
67		Net Railway Operating Income (Loss)	124,296	136,337	6

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NOTES AND REMARKS FOR SCHEDULES 210 AND 220

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220. RETAINED EARNINGS

(Dollars in Thousands)

1 Show below the items of Retained Earnings Accounts of the respondent for the year, classified in accordance with the Uniform System

of Accounts for Railroad Companies

2 All contra entries hereunder should be shown in parentheses.

3 Show under "Remarks" the amount of assigned Federal income tax consequences for 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 debit balance), column (c), should agree with line 26, column (b), Schedule 210 The total of columns (b) and (c), lines and 7, should agree with line 61 column (b), Schedule 210
 Include in column (b) only amounts applicable to retained earnings exclusive of any amounts included in column (c)

Line No Creas Creas Creas (a) Retained (a) Retained earnings unappropriated (b) Equity in undis- trobuid earnings (c) earning (c) e				· · · · · · · · · · · · · · · · · · ·		
I Balances at Beginning of Year 154,616 109,638 1 2 (601 5) Pror Penod Adjustments to Beginning Retained Earnings - - 2 3 (602) Credit Balance Transferred from Income . <td< th=""><th></th><th></th><th>Item</th><th>earnings-</th><th>tributed earnings (losses) of affil-</th><th>Line No.</th></td<>			Item	earnings-	tributed earnings (losses) of affil-	Line No.
2 (601 5) Pror Penod Adjustments to Beginning Retained Earnings . . 2 3 (602) Credit Balance Transferred from Income .			(a)	(b)	(c)	
CREDITS CREDITS 3 (602) Credit Balance Transferred from Income 65,963 . 3 4 (603) Appropriations Released - . 4 5 (606) Other Credits to Retained Earnings 106,874 (106,874) 5 6 TOTAL CREDITS 172,827 (106,874) 6 DEBITS 172,827 (106,874) 6 7 (612) Debit Balance Transferred from Income - . 742 7 8 (616) Other Debits to Retained Earnings - .	1		Balances at Beginning of Year	154,616	109,638	1
3 (602) Credit Balance Transferred from Income 65,953 . 3 4 (603) Appropriations Released - . 4 5 (606) Other Credits to Retained Earnings 106,874 (106,874) 5 6 TOTAL CREDITS 172,827 (106,874) 6 DEBITS 7 (612) Debit Balance Transferred from Income - 742 7 8 (616) Other Debits to Retained Earnings - - 8 9 (620) Appropriations for Sinking and Other Funds - - 9 10 (621) Appropriations for Other Purposes - - 10 11 (623) Demdends' Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,516) 14 15 Bal	2		(601 5) Pnor Period Adjustments to Beginning Retained Earnings	-	-	2
4 (603) Appropriations Released - - 4 5 (606) Other Credits to Retained Earnings 106,874 (106,874) 5 6 TOTAL CREDITS 172,827 (106,874) 6 7 (612) Debit Balance Transferred from Income - 7			CREDITS			
5 (608) Other Credits to Retained Earnings 106,874 (106,874) 5 6 TOTAL CREDITS 172,827 (106,874) 6 7 (612) Debit Balance Transferred from Income - 742 7 8 (616) Other Debits to Retained Earnings - - 8 9 (620) Appropriations for Sinking and Other Funds - - 9 10 (621) Appropriations for Other Purposes - - 10 11 (623) Dividends' Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Ret	3		(602) Credit Balance Transferred from Income	65,953	-	3
6 TOTAL CREDITS 172,827 (106,874) 6 7 (612) Debit Balance Transferred from Income - 742 7 8 (616) Other Debits to Retained Earnings - - 8 9 (620) Appropriations for Sinking and Other Funds - - 9 10 (621) Appropriations for Cher Purposes - - 10 11 (623) Dwidends: Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,615) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (797) Total Appropriated Retained Earnings and Equity in Undistributed Earnings (Lines 4, NONE	4		(603) Appropriations Released		-	4
DEBITS 7 (612) Debt Balance Transferred from Income 742 7 8 (616) Cther Debts to Retained Earnings - 8 8 9 (620) Appropriations for Sinking and Other Fundis - 8 9 10 (621) Appropriations for Sinking and Other Fundis - - 9 10 (621) Appropriations for Other Purposes - - 10 11 (623) Devidends' Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (797) Total Appropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) N/A 19 20 Debatis during Year \$_NONE	5		(606) Other Credits to Retained Earnings	106,874	(106,874)	5
7 (612) Debt Balance Transferred from Income . 742 7 8 (616) Other Debts to Retained Earnings . . 8 9 (620) Appropriations for Sinking and Other Funds . . . 10 (621) Appropriations for Sinking and Other Funds 11 (622) Dividends: Common Stock 351,188 .	6		TOTAL CREDITS	172,827	(106,874)	6
8 (616) Other Debts to Retained Earnings - - 8 9 (620) Appropriations for Sinking and Other Funds - - 9 10 (621) Appropriations for Other Purposes - 10 11 (623) Dividends: Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) N/A 19 20 Debtris during Year NONE 20 21 Balance at Close of Year \$_NONE 20 21 Balance at Close of Year \$_NONE 20 21			DEBITS			
9 (620) Appropriations for Sinking and Other Funds - 9 10 (621) Appropriations for Other Purposes - 10 11 (623) Dividends: Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 17 18 (797) Total Appropriated Retained Earnings 18 19 Credits during Year \$_NONE	7		(612) Debit Balance Transferred from Income	-	742	7
10 (621) Appropriations for Other Purposes - 10 11 (623) Dividends: Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,615) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 17 18 (797) Total Appropriated Retained Earnings 18 18 19 Credits during Year \$_NONE 20 Debits during Year \$_NONE_ 20 21 Balance at Close of Year \$_NONE_ 21 Amount of Assigned Federal Income Tax Consequences 21 22 Accourt 606 \$_NONE_ 22 22 22 22	8		(616) Other Debits to Retained Earnings	_		8
11 (623) Dividends: Common Stock 351,188 - 11 12 Preferred Stock* - - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 17 18 (797) Total Appropriated Retained Earnings 18 N/A 19 20 Debits during Year \$_NONE 20 Balance at Close of Year \$_NONE 20 21 Balance at Close of Year \$_NONE 21 Amount of Assigned Federal Income Tax Consequences 22 Account 606 \$_NONE 22	9		(620) Appropriations for Sinking and Other Funds	-	-	9
12 Preferred Stock* - 12 13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in 17 17 (798) Total Unappropriated Retained Earnings and Equity in 17 18 (797) Total Appropriated Retained Earnings 18 17 18 17 19 Credits during Year \$_NONE	10		(621) Appropriations for Other Purposes	-		10
13 TOTAL DEBITS 351,188 742 13 14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 17 18 (797) Total Appropriated Retained Earnings 18 19 Credits during Year \$_NONE	11		(623) Dividends: Common Stock	351,188		11
14 Net Increase (Decrease) during Year (Line 6 minus Line 13) (178,361) (107,616) 14 15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 17 18 (797) Total Appropriated Retained Earnings 18 18 19 Credits during Year \$_NONE	12		Preferred Stock*	-		12
15 Balances at Close of Year (Lines 1, 2 and 14) (23,745) 2,022 15 16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 17 18 (797) Total Appropriated Retained Earnings 18 18 19 Credits during Year \$_NONE	13		TOTAL DEBITS	351,188	742	13
16 Balances from Line 15 (c) 2,022 N/A 16 17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year 17 17 18 (797) Total Appropriated Retained Earnings 18 (21,723) 19 Credits during Year \$_NONE	14		Net Increase (Decrease) during Year (Line 6 minus Line 13)	(178,361)	(107,616)	14
17 (798) Total Unappropriated Retained Earnings and Equity in Undistributed Earnings (Losses) of Affiliated Companies at End of Year (21,723) 18 (797) Total Appropriated Retained Earnings 18 19 Credits during Year NONE 20 Debits during Year NONE 21 Balance at Close of Year NONE 21 Balance at Close of Year NONE 22 Account 606 NONE 22 Account 606 NONE	15		Balances at Close of Year (Lines 1, 2 and 14)	(23,745)	2,022	15
18 (797) Total Appropriated Retained Earnings 18 (21,723) 19 Credits during Year \$_NONE	16		Balances from Line 15 (c)	2,022	N/A	16
18 (797) Total Appropriated Retained Earnings 18 19 Credits during Year \$_NONE	17		(798) Total Unappropriated Retained Earnings and Equity in			17
18 (797) Total Appropriated Retained Earnings 18 19 Credits during Year \$_NONE			Undistnbuted Earnings (Losses) of Affiliated Companies at End of Year	(21,723)		
18 (797) Total Appropriated Retained Earnings 18 19 Credits during Year \$_NONE						
20 Debits during Year \$NONE	18		(797) Total Appropriated Retained Earnings			18
21 Balance at Close of Year \$_NONE	19		Credits during Year \$_NONE		N/A	19
Amount of Assigned Federal Income Tax Consequences 22 Account 606 \$NONE	20		Debits during Year \$NONE			20
22 Account 606 \$_NONE	21		Balance at Close of Year \$			21
			Amount of Assigned Federal Income Tax Consequences			
23 Account 616 \$_NONE23	22		Account 606 \$			22
	23		Account 616 SNONE			23

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

Line 5 Adjustment to correct Retained Earnings Unappropriated and Equity in undistributed earnings of affiliated companies

Line 11 KCSR declared a dividend to its parent company, Kansas City Southern

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- <i for="" sec<="" second="" th="" the=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></i>									
- ~ ~ ~ <u>6 6 6 6</u>			PART I.	PART I. CAPITAL STOCK					
- ~ ~ e z z z			(Dolla	(Dollars in Thousands)					
1 m 4 m 2 k	Discioles in column (a) the particulate of the various issues of capital stock of the respondent, distinguishing separate issues of any general class, if different in any respect	issues of capital stoc	ik of the respondent, d	lietinguishing separat	e issues of any genei	al class, if different in	any respect.		
		information concernin information concernin ar securities are consi a respondent They ar	e or eventuations of the second market of thates authorized, issued, in treasury and outstanding for the various issues equirated information concerning the number of thates authorized, issued, in treasury and outstanding for the various issues and other securities are considered to be nominally issued when conflicates are signed and sealed and placed with the proper officer for sale and delivery or and of the reapondent. They are considered to be actually lasted when sold to a bone fide purchaser who holds them free from control by the respondent. All	bs authorized, issued issued when certific: ually issued when sok	in treasury and outs thes are signed and s i to a bona fide purche	canding for the various caled and placed with user who holds them fr	s issues I the proper officer for se from control by the	sale and delivery o respondent. All	-
	ecurities actually issued and not reacquired by or for the nominally outstanding	e respondent are cons	or for the respondent are considered to be actually outstanding. If reacquired by or for the respondent, and not cancelled or retired, they are considered to be	outstanding If reacq	ured by or for the res	pondent, and not can	celled or retired, they	are considered to b	
				Number of Shares	f Shares		Book Value at End of Year	Fnd of Year	
å Š	Class of Stock (a)	Par Value (b)	Authorized (c)	lssued (d)	In Treasury (a)	Outstanding (f)	Outstanding (g)	In Treasury (h)	Š
1-	Common	No Par	10,140,000	10, 140,000	300,000	9,840,000	33,767	2,737	-
~	Common	10	1,000	1,000	r	1,000	10	•	2
6] " '		3
4	Preferred	350,000	09	60	9	57	19,950	1,050	4
2									9
ø							-		9
1~									2
0									80
6									6
9	TOTAL	t	10,141,060	10,141,060	300,003	9,841,057	53,727	3,787	9
- N M 4 M M	The purpose of this part is to disclose capital stock changes during the year Column (a) presents the farms to be disclosed Columns (b), (d) and (f) require the applicable disclosure of the how values of preferred, common and treasury stock, respectively, applicable to the items presented in column (a) Columns (b), (e) and (g) require the applicable disclosure of the book values of preferred, common and treasury stock, respectively, applicable to the items presented in column (a) Declose on column (b) the additional park-in capital realized from changes in capital stock during year. Unusual circumstances arising from changes in capital stock changes shall be fully explained in footholes to this schedule	changes during the ye beure of the number o ceure of the book value realized from change stal stock changes sh	par par f preferred, common a res of preferred, commo s in capital stock dum all be fully explained i	common and treasury stock, re common and treasury stoc k during year ained in footnotes to this so	spectively, applicable k hedule	to the items present	sd in column (a)		
L		Preferred Stock	d Stock	Common Stock	1 Stock	Treasury Stock	Stock		
S C	lterns (a)	Numb o r of Shares (b)	Amount \$ (c)	Number of Shares (d)	Amount \$ (e)	Number of Shares (1)	Amount \$ (g)	Additional Capital 5 (h)	Ro Cine
1	Balance at Beginning of Year	60	21,000	10,140,000	36,504	300,003	3,787	825,051	11
12	Capital Stock Sold 1	-	•	•	•		•		12
13	Capital Stock Reacquired	-	-		•	1	1	E	13
4	Capital Stock Canceled	-	•	•	•	-	•		44
15	Capital Contribution	•	•	1,000	0	1	1	(280,223)	15
9	Accumulated Other Comprehensive Income	'	'		•	'	r	667	9
~	Balance at Close of Year	80	21,000	10,141,000	36,514	300,003	3,787	545,495	7
	¹ By footnote on page 17 state the purpose of the issues and authority	issues and authority							
1	Line 15 includes \$2,957 related to Supenor Tie	e and Timber, (\$29)	penor Tie and Timber, (\$290,812) return of capital to parent, capital contribution of \$9,591 for Meridian Speedway, LLC,	ital to parent, capits	I contribution of \$9,	591 for Meridian Sp	sedway, LLC,		
	arki Marikan Sheedway 11 C memberia distrit	te distabution of /64 OEO)							

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240. STATEMENT OF CASH FLOWS (Dollars in Thousands)

(Dollars in Thousands) Give the information as requested concerning the cash flows during the year. Either the direct or indirect method can be used. The direct method shows as its principal components operating cash receipts and payments, such as cash received from customers as cash paid to suppliers and employees, the sum of which is net cash flow from operating activities. The indirect method starts with net income and adjusts it for revenue and expense items that were not the result of operating cash transactions in the current period to reconcile it to net cash flow from operating activities. If direct method is used complete lines 1 - 41 indirect method complete lines 10 - 41. Cash for the purpose of this schedule shall include cash and cash equivalents which are short-term, highly liquid investments readily convertible to known amounts of cash and so near their maturity that they present insignificant risk of changes in value because of changes in interest rates. Information about all investing and financing activities which do not directly affect cash shall be separately disclosed in foot-notes to this schedule. They shall clearly relate the cash (if any) and non cash 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

	· · · · · · · · · · · · · · · · · · ·				
Line No.	Cross Check	Description	Current Year (b)	Pnor Year	Line
	Check	(a)	(0)	(c)	No.
1		Cash Received form Operating Revenues			1
2	<u> </u>	Dividends Received from Affiliates	USED INDIRE	CT METHOD	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 - 8)			9
	<u> </u>	RECONCILIATION OF NET INCOME TO NET CASH PROV	IDED BY OPERATING ACTIV	TIES	
Line	Cross	Description	Current Year	Pnor Year	Line
No	Check	(8)	(b)	(C)	No
10		Income from Continuing Operations	65,211	135,762	10
ADJU	STMEN	TS TO RECONCILE INCOME FROM CONTINUING OPERATIONS TO NET C	ASH PROVIDED BY OPERATI	NG ACTIVITIES	
Line	Cross	Description	Current Year	Prior Year	Line
No	Check	(a)	(b)	(c)	No
11		Loss (Gain) on Sale or Disposal of Tangible Property and Investments	(3,790)	(3,367)	11
12		Depreciation and Amortization Expenses	84,911	69,820	12
13		Increase (Decrease) in Provision for Deferred Income Taxes	33,523	40,652	13
14		Net Decrease (Increase) in Undistributed Earnings (Losses) of Affiliates	(3,508)	(56,614)	14
15		Decrease (Increase) in Accounts Receivable	19,849	(53,749)	15
16		Decrease (increase) in Materials and Supplies and Other Current Assets	(18,510)	35,855	16
17		Increase (Decrease) in Current Liabilities Other Than Debt	(8,231)	51,969	17
18		Increase (Decrease) in Other - net	168.540	35,116	18
19		Net Cash Provided from Continuing Operations (Lines 10-18)	337,995	255,444	19
		Add (Subtract) Cash Generated (Paid) by Reason of Discontinued			
20		Operations and Extraordinary Items	-	-	20
21		NET CASH PROVIDED FROM OPERATING ACTIVITIES (Lines 19 & 20)	337,995	255,444	21
		CASH FLOWS FROM INVESTING	ACTIVITIES		
Line	Cross	Description	Current Year	Pnor Year	Line
No	Check	(a)	(b)	(c)	No
22		Proceeds from Sale of Property	9,192	22,162	22
23	T	Capital Expenditures	(238,140)	(341,180)	23
24	1	Net Change in Temporary Cash Investments Not Qualifying as Cash Equivale	-	-	24
25		Proceeds from Sale/Repayment of Investments and Advances	-	-	25
26		Purchase Price of Long-Term Investments and Advances	-	-	26
27		Net Decrease (increase) in Sinking and Other Special Funds	-		27
28		Other - net	5,617	5,514	28
29		NET CASH USED IN INVESTING ACTIVITIES (Lines 22-28)	(223,331)	(313,504)	29
		(Continued on next page)		
		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • •		

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22		240 STATEMENT OF CASH FLOM (Doilars in Thousands)		Road Initials KCSR Yea	7. 200
		CASH FLOWS FROM FINANCING			
Line	Cross	Description	Current Year	Phor Year	Line
No.	Check	(a)	(b)	(c)	No
30		Proceeds from Issuance of Long-Term Debt	20,951	455,150	30
31		Principal Payments of Long-Term Debt	(286,737)	(237,679)	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	(5,118)		35
36		NET CASH FROM FINANCING ACTIVITIES (Lines 30-35)	(270,904)	217,471	36
37		NET INCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS (Lines 21, 29 & 36)	(156,240)	159,411	37
38		Cash and Cash Equivalents at Beginning of the Year	180,049	20,638	38
39		CASH AND CASH EQUIVALENTS AT END OF THE YEAR (Lines 37 & 38)	23,809	180,049	39
40		Footnotes to Schedule 240 Cash Paid (Refunds) during the Year for: Interest (Net of Amount Capitalized)*	64,334	56,081	40
41		Income Taxes (net)*	1,196	475	

*Only applies if indirect method is adopted

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NOTES AND REMARKS

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245. WORKING CAPITAL (Dollars in Thousands)

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

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

Line No	ltem	Source	Amount	Line No
INO	(a)		(b)	INO
	CURRENT OPERATING ASSETS			
1	Interline and Other Balances (705)	Schedule 200, line 5, column b	1,170	1
2	Customers (706)	Schedule 200, line 6, column b	51,105	2
3	Other (707)	Note A	9,459	3
4	TOTAL CURRENT OPERATING ASSETS	Line 1 + 2 + 3	61,734	4
	OPERATING REVENUE			
5	Railway Operating Revenue	Schedule 210, line 13, column b	859,718	5
6	Rent Income	Note B	22,892	6
7	TOTAL OPERATING REVENUES	Lines 5 + 6	882,610	7
8	Average Daily Operating Revenues	Line 7 / 360 days	2,452	8
\neg	Days of Operating Revenue in			
9	Current Operating Assets	Line 4 / line 8	25	9
10	Revenue Delay Days Plus Buffer	Line 9 + 15 days	40	10
	CURRENT OPERATING LIABILITIES			
11	Interline and Other Balances (752)	Schedule 200, line 31, column b	18,183	11
12	Audited Accounts and Wages Payable (753)	Note A	42,952	12
13	Accounts Payable - Other (754)	Note A	7,556	13
14	Other Taxes Accrued (761 5)	Note A	9,874	14
15	TOTAL CURRENT OPERATING LIABILITIES	Sum of lines 11 to 14	78,565	15
	OPERATING EXPENSES			
16	Railway Operating Expenses	Schedule 210, line 14, column b	701,072	16
	Depreciation	Schedule 410, line 136, 137, 138, 213, 232, 317,		
17		column h	84,911	17
18	Cash Related Operating Expenses	Line 16 + line 6 - line 17	639,053	18
19	Average Daily Expenditures	Line 18 / 360 days	1,775	19
	Days of Operating Expenses in Current			
20	Operating Liabilities	Line 15 / line 19	44	20
21	Days of Working Capital Required	Line 10 - line 20 (Note C)		21
22	Cash Working Capital Required	Line 21 * line 19	-	22
23	Cash and Temporary Cash Balance	Schedule 200, line 1 + line 2, column b	23,821	23
24	Cash Working Capital Allowed	Lesser line 22 and line 23	-	24
	MATERIALS AND SUPPLIES			
25	Total Material and Supplies (712)	Note A	68,370	25
	Scrap and Obsolete Material included			
26	in Acct 712	Note A	-	26
~	Materials and Supplies Held for Common	1		Í
27	Carner Purposes	Line 25 - line 26	68,370	1
28	TOTAL WORKING CAPITAL	Line 24 + line 27	68,370	28

, (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

NOTES AND REMARKS

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GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 310 AND 310A

- 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 of 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) Carners inactive
- 3) Noncarriers active
- 4) Noncamers inactive
- Bonds (including U S. 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 names of the souling corporations, the symbols and industrial classifications to be as follows.

Symbol Kind of Industry

- I Agriculture, forestry and fisheries
- ll Mining
- III Construction
- IV Manufacturing
- V Wholesale and retail trade
- VI Finance, insurance and real estate
- VII Transportation, communications and other public utilities
- VIII Services
- IX Government
- X All other
- 5 By carriers, as the term is used here, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union depots and other terminal facilities, sleeping cars, parlor cars, dining cars, freight cars, express service and facilities, electric railways, highway motor vehicles, steamboats and other manne transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included
- 6 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.

25

310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES

Give particulars of investments in stocks, bonds, other secured obligations, unsecured notes and investment advances of companies affiliated with respondent, included in accounts Nos 715, "Sinking Funds", 716, "Capital Funds", 721, "Investments and Advances Affiliated Companies" and 717, "Other Funds"
 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)
 Indicate by means of an arbitrary mark in columns (a), (b) and (c)
 Indicate by means of an arbitrary mark in columns (a), (b) so the symbol of which any security is pledged, mortgaged or otherwise encumbered, giving names and other important particulars of such obligations in Support of which any security is pledged, mortgaged or otherwise encumbered, giving names and other important particulars of such obligations in Support of which any security is pledged, mortgaged or otherwise encumbered, giving names and other important particulars of such obligations of total for each case in dotter with other and the original of the original dotter or maturity of bonds and other original of the original dotter or dotterwise.
 Entries in column (d) may be reported as "Secielly 19______to 19_____* Abbreviations in common us a standard financial publications may

Line No	Account No	Class No.	Kind of industry	Name of setting company and also lien reference, If any (include rate for preferred stocks and bonds)	Extent of control	Lir No
	(3)	(6)	(c)	(0)	(e)	
1				Investment in Affiliated Companies		
2 3	721	A-1	v	Southern Development Company	100 0%	
4	- 121		VI	Jopin Unon Depot Company	33 3%	H
5			VII	Kansas City Terminal Railesy Company	16 6%	
6			VII	Trailer Train Company	0.6%	
7			VI	Southern Capital Corporation	50 0%	L
8	<u> </u>		Vil	MSLLC	71 8%	┡
9 10						┝
10 11			-	Total Class A-1	+	
12						
13						
14				Unsecured Notes		L
15						
<u>16</u> 17				Total Unsecured Notes		┝
18						
19						1
20						2
21						2
22						1
<u>23</u> 24			-			ł
25	<u>}</u>			Advances		
26	<u> </u>		•			
27	721	E-1	VI	Jopin Union Depot Company	33 3%	2
28			VI	Kansas City Terminal Railway Company	16 6%	1
29						12
30				Total Class E-1		
<u>31</u> 32						
33						
34				Total Advances		3
35						3
36						
37	L	1		Grand Total Account 721	· · ·	3
(A)	Joplin Union Depot	Company				
	Kansas City Souther		33 34%			
	Union Pacific Railway		33 33%			
	BNSF Railway Comp		33 33%			
	2		100 00%			
(5)	Kansas City Termin	al Railway Compan	¥			
	Union Pacific Railroa		41 67%			
	BNSF Railway Comp		25 00%			
	Kansas City Souther		16.67%			
	lowa & Missouri Raily		8 33%			
	Norfolk Southern Rai	way Company	8 33%			

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		310. INVES	MENTS AND A			S - Concluded		
6 :om; anto 7 8	any listed is controlled of es and particulars of control f any advances reported investments in companies	her than through actua rol are pledged, give part : in which neither the c	al ownership of securit iculars in a footnote inginal cost or present	des, give particulars in t equity in total assets	f control should be shown a footnote in cases of jo are less than \$10,000 ma	in column (e) In case any int control, give names of y be combined in one figur	other e	
10. 11	This schedule should not	include securities iss	ued or assumed by re	spondent	-	minally settled on a curren ent of control of other entit		
		Investments and	1 Advances					Γ
ine Io	Opening Balance	Addibons (g)	Deductions (if other than sale, explain) (h)	Closing Balance	Disposed of Profit (Loss) ()	Adjustments Account 721 5 (k)	Drvidends or Interest Credited to Income (I)	U N
1		(9)	,,,,					
2							· · · · · · · · · · · · · · · · · · ·	Ľ
3	3,879	-	-	3,879				
4	10		-	10				-
5	183		-	183				┝
ŕ	2 080	23,323		25,403			4,250	┢
,	12,445	-	12,445	-				Γ
								Ļ
2	49.847	23.323	12.445	29,495			4,250	+
1	18,617	23,323	12,445	29,490			4,200	t
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5						<u>-</u>		┡
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6								
7 8	3,144		-	3,144			<u>-</u>	+
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0	3,271		-	3,271	-	-	-	
1								
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3 4	3,271		<u> </u>	3,271	_	-	-	
• 5	5,271	-						
6								
7	21,888	23,323	12,445	32,766	-	- 1		
	Trailer Train Compar			ر س	Southern Capital Cor	poration		
	Union Pacific Railway		36 68%		Kansas City Southern		50 00%	,
	CSX Transportation, I	nc	19 59%	(General American Tani	k Car Corporation	50 00%	
	Nonolk Southern Rail		19 59%			-	100 00%	,
	BNSF Railway Compa	any	17 24%					
	Canadian National Ra	ulway Company	3 13%	(8)	Meridian Speedway, I	LLC		
	Canadian Pacific Limi	ted	1 57%	I	Kansas City Southern	Holdings	71 78%	,
	Florida Wast Coast R	ailway Company	0 94%	ı	Norfolk Southern Railw	ay .	28 22%	<u>,</u>
	Guilford Rail System		0 63%				100 00%	,
	Kansas City Southern	Railway Company	0 63%					

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	ē	(Dollars in Thousands)		(Dollars in Thousands)			
Undistri	outed Earnings from	Certain Investments	Undistributed Earnings from Certain Investments in Affiliated Companies				
1 Report below the details of all investments in common slocts 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) 2 Enter in column (d) the share of undistributed earings (i e , less dividends) or losses 4 Enter in column (e) the amountablon for the year of the excess of cost over equily in net assets (equity over cost) at date of acquisition 5 For definitions of "carrier" and "noncarrier," see general instructions	d in Account 721, Inves e investments (See ins fends) or louses over equity in net asset	itments and Advances / truction 5-2, Uniform Sy s (equity over cost) at d	vifiliated Companies. stem of Accounts) ate of acquisition				
Name of Issuing company and description of security held (a)	talance at beginning of year (b)	Adjustments for investments equity method (c)	Equity in un- distributed earn- ings (creses) dunng year (d)	Arriortization during year (e)	Adjustment for investments dis- posed of or written down during year ()	Balance at ctoce of year (g)	Line
Carners (List specifics for each company) Southarn Carnes (Concellor	94 568	ILGE EG	(GPL)			5	
Southern Development Company	1.521		-	•	'	1,521	~ ~
							m
							4
	i						9
							2
							8
							6
							10
							11
							5
Total	26,087	(23,323)	(742)	-	•	2,022	3
Noncarrier (List specifics for each company)							
							14
NONE							15
							16
							17
							18
							19
							ຊ
							21
							22
							23
							24
							25
							8
							27

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) to (f), inclusive Grand totals of columns (b) and (h) should equal the sum of Accounts 731 and 732 for the respective pendos; if not, full explanation should be made in a footnote
- 2 In column (c) are to be shown disbursements made for the specific purpose of purchasing, constructing and equipping new lines and for the extension of old lines, as provided for in instruction 2-1, "items to be charged," of the Uniform System of Accounts for Railroad Companies for such items.
- 3 In column (d) is to be shown the cost of a railway or portion thereof, acquired as an operating entity or system by purchase, merger, consolidation, reorganization, receivership sale or transfer or otherwise
- 4 In column (c) and (e) should be included all entries covering expenditures for additions and betterments, as defined, whether or not replacing other property
- 5 in column (f) should be entered all credits representing property sold, abandoned or otherwise retired
- 6 Both the debit and credit involved in each transfer, adjustment or clearance, between road and equipment accounts, should be included in the column in which the item was initially included, also the transfer of prior years' debits or credits from investment in road and equipment to operating expenses or other accounts or vice versa, should be included in the column applicable to current items of like nature. Each such transfer, adjustment or clearance should be fully explained when in excess of \$100,000.
- 7 If during the year an individual charge of \$100,000 or more was made to Account No 2, "Land for Transportation Purposes," state in a footnote the cost, location, area and other details which will identify the property
- 8 Report on line 29 amounts not includible in the primary road accounts. The items reported should be briefly identified and explained under "Notes and Remarks," below Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the 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 termini and the cost of the property to the respondent. Also furnish a statement of the amount included in each primary account representing such property acquired, referring to the column or columns in which the entries appear
- 10 If an amount of less than \$2,000 is used as the minimum for additions and betterments to property investment accounts as provided for in instruction 2-2 of the Uniform System of Accounts for Railroad Companies, state in a footnote the amount used

NOTES AND REMARKS

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			Balance at	Expenditures ouring	Expenditures during	
INE	Cross	Account	beginning	the year for original road and	the year for purchase of	La
No	Check	Processite	of year	equipment, and	existing lines.	N
			- ,	road extensions	reorganizations, etc.	
		(a)	(b)	(c)	(ď)	
1		(2) Land for transportation purposes	81,612	-	-	•
2		(3) Grading	207,227	16,082		2
3		(4) Other right-of-way expenditures	770	-	•	:
4		(5) Tunnels and subways	36	•	-	4
5		(6) Bridges, trestles and culverts	227,156	39,282		
6		(7) Elevated structures			-	(
7		(8) Ties	618,681	26,004		
8		(9) Rail and other track material	780,382	55,274	-	1
9		(11) Ballast	224,264	<u>24,777</u>	-	. 1
10		(13) Fences, snow sheds and signs	1,043	830		1
11		(16) Station and office buildings	38,732	<u> </u>		1
12		(17) Roadway buildings	499	-		1
13		(18) Water stations	47	-	•	1
14		(19) Fuel stations	8,447	862		1
15		(20) Shops and erginehouses	50,567	-	<u> </u>	1
16		(22) Storage warehouses	<u> </u>	-		1
17		(23) Wharves and docks	1,740	-		1
18		(24) Coal and one wharves	<u> </u>	-		1
19		(25) TOFC/COFC term:nals	34,107		:	1
20		(26) Communication systems	55,208	1,452	-	
21		(27) Signals and interlockers	87,065	4,850	-	2
22		(29) Power plants			-	Ľ
23		(31) Power-transmission systems	994	-	-	Ľ
24		(35) Miscellaneous structures	9,015	-		12
25		(37) Roadway machines	39,139	-		14
26		(39) Public improvements - Construction	22,810	3,147		14
27		(44) Shop machinery	8,827	-		14
28		(45) Power-plant machinery	47	-		Ľ
29		Other (specify and explain)	·	· · · ·	-	Ľ
30		TOTAL EXPENDITURES FOR ROAD	2,498,415	172,560	-	:
31		(52) Locomotives	121,324	-	-	:
32		(53) Freight-train cars	106,828	-	-	
33		(54) Passenger-train cars		-	-	3
34		(55) Highway revenue equipment	-	-	-	
35		(56) Floating equipment	· _ ·	-	-	1
36		(57) Work equipment	15,623		-	3
37	L	(58) Miscellaneous equipment	11,824	-	-	13
38		(59) Computer systems and word processing equipment	94,183	16	-	13
39		TOTAL EXPENDITURES FOR EQUIPMENT	349,782	16	-	:
40		(76) Interest during construction	2,910	1,808		
41		(8C) Other elements of investment				4
42		(90) Construction in progress	258,338	(95,321)	-	

Road	Initials K	CSR Year 2009				33
33	0. RO/	AD PROPERTY AND EQUIP	MENT AND IMPROVEMENT: (Dollars in Thouse			led
Line No	Cross Check	Expenditures for additions during the year (e)	Credits for property retured during the year (f)	Net changes during the year (g)	Balance at close of year (h)	Line No
1		1,741	151	1,590	83,202	
2		14,665	266	30,481	237,708	2
3		-	-	-	770	3
4		-	-	-	36	4
5		22,322	12,982	48,622	275,778	5
6		-	-	-	•	6
7		71,560	20,769	76,795	695,476	7
8		41,024	12,904	83,394	863,776	8
9		55,568	8,258	72,087	296,351	9
10		184	5	1,009	2,052	10

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			(Dollars in Thous	sands)		
Line No	Cross Check	Expenditures for additions during the year	Credits for property retired during the year	Net changes during the year	Balance at close of year	Line No
		(e)	(1)	(g)	(h)	
1		1,741	151	1,590	83,202	
2		14,665	266	30,481	237,708	2
3				-	770	3
4			•	-	36	4
5		22,322	12,982	48,622	275,778	5
6			•	-		6
7		<u>71,560</u> 41,024	20,769	76,795 83,394	695,476 863,776	7
9		55,568	8,258	72,087	296,351	9
10		184	5	1,009	2,052	10
11		4,660	1,813	2,847	41,579	11
12		•	181	(181)	318	12
13		-	2	(2)	45	13
14		4,091		4,953	13,400	14
15		2,348	1,007	1,341	51,908	15
16		-	-	-	-	16
17			1,191	(1,191)	549	17
18		•	•	-	•	18
19		1	2,481	(2,480)	31,627	19
20		4,999		6,451	61,659	20
21 22		4,928	114	9,664	96,729	21 22
23			165	23	829	23
24			2,019	(2,019)	6,996	24
25		1,085	1,246	(161)	38,978	25
26		7,595	533	10,209	33,019	26
27		3,511	860	2,651	11,478	27
28		-	32	(32)	15	28
29		-	-	-	· · · · · · · · · · · · · · · · · · ·	29
30		240,305	66,979	345,886	2,844,301	30
31		19,758	19,863	(105)	121,219	31
32		116	15,337	(15,221)	91,607	32
33		-	-	-		33
34		-	-	-	•.	34
35			•		•	35
36		1,893	894	999	16,622	
37 38		67	296 1,207	(229)	11,595	
		8,442		7,251	101,434	
39		30,276	37,597	(7,305)	342,477	39
40		640	1,171	1,277	4,187	
41		- (00 595)				41
42		(89,585)	· · ·	(184,906)	73,432	
43		181,636	105,747	154,952	3,264,397	43

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Road initials KCSR Year 2009

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

(Dollars in Thousands) 1 Show it columns (b) and (c), for each primary account, the depreciation charges for the month of January, and in columns (c) and (f) show the depreciation charges for the month of December; in columns (d) and (g) show the composite rates used in computing the depreciation charges for the month of December; and on 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 to compute the depreciation base used to compute the depreciation base used in the depreciation base used in a compute the depreciation base to the depreciation base used in computing the charges for December and dividing the total as computed by the total depreciation base for the same month. The depreciation base used in computing the charges for December and dividing the total as computed by the total depreciation base for the same month. The depreciation base used in computing the charges for December and dividing the total as computed by the total depreciation base for the same month. The depreciation base should not include the cost of equipment used, but not owned, when the rents therefore are included in the rent for equipment and Account Nos 31-22-00, 31-22-00, 31-21-00, 35-21-00, 35-23-00, and 35-25-00 and 35-25-00. S2-25-00, S2-25-00, S5-21-00, 35-23-00 and 36-25-00, inclusive. The composite rates used should be those prescribed or otherwase authorized by the Board except that where the use of component rates has been authorized. the composite rates to be snown to the respective primary accounts should be eccomposite from the December charges developed by the use of the authorized there if any changes in rates were effective during the year, give full particulars in a footnote 2. All isased properties may be combined and one composite rates computed for each primary account, or a separate schedule may be included for each such property

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

31-21-00, 51-22-00, and 51-22-00, inclusive.
4. If depreciation accruais have been discontinued for any account, the depreciation bese should be reported, nevertheless in support of depreciation reserves.
Authority for the discontinuance of accruais should be shown in a footnote indicating the account(s) effected.
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 are total equipment leased from others are total equipment.

			WNED AND USE		LEAS	(ERS		
		Depreciat	ion case	Annual	Depreciation base		Annual	ł
Line No	Account	At beginning of year	At close of year	composite rate (percent)	At beginning of year	At close of year	composite rate (percent)	Line No
	(a)	(b)	(c)	<u>(a)</u>	(6)	<u>ín</u>	(g)	<u> </u>
.	ROAD							۱.
1	(3) Grading	207,227	238,346	075				
2	(4) Other right-of-way expendeures	770	770	1.19				2
3	(5) Tunnels and subways	36	36	0 29				3
4	(6) Bridges, treaties and culverts	227,158	271,407	1.12				4
5	(7) Elevated structures	-	-	-	<u> </u>			5
6	(8) Ties	618,681	690,450	3.65			ROAD AND	6
7	(9) Rail and other track material	780,382	860,661	2 02			MENT LEASED	7
8	(11) Bailast	224,264	295,910	2.92			OTHERS S	8
9	(13) Fences, snow sheds and signs	1,043	1,818	1 29			HAN 5% CF OWNED	9
10	(16) Station and office buildings	38,732	41 554	2.14			OWNED	10
11	(17) Roadway buildings	499	317	0.83				11
12	(18) Water stations	47	45	-			_	12
13	(19) Fuel stations	8 447	11 098	3.15		_		13
14	(20) Shops and enginehouses	50,567	51,033	1.07				14
15	(22) Storage warehouses	-	•					15
16	(23) Wharves and docks	1,740	549	3 99				16
17	(24) Coal and ore wharves		-	-				17
18	(25) TOFC/COFC terminals	34,107	31,626	1 88				18
19	(26) Communication systems	55,208	61,679	1 33				19
20	(27) Signals and interlockers	87.065	92,344	2 27				20
21	(29) Power plants		23					21
22	(31) Power-transmission systems	994	828	1 42				22
23	(35) Miscellaneous structures	9.015	6,996	0 11				23
24	(37) Roadway machines	39,139	39,433	1 95				24
25	(39) Public improvements-construction	22,810	40,911	1 82				25
26	(44) Shop machinery	8,827	9.294	0 68				26
27	(45) Power-plant machinery	47	15	0 53				27
28	All other road accounts	2,910	3.970	1 94				28
29	Amortization (adjustments)	2,0,0	0,078				· ·	29
30	TOTAL ROAD	2,419,713	2.751.113	2 29				30
3	EQUIPMENT	2,418,713	2,731,113	2 23				<u></u>
~		474 974	400.000	6.40	1			
31	(52) Locomotives	121,324	122,308	6,10	17.00	40 700	10 00	31
32	(53) Freight-Irain cars	89,575	74,709	1 49	17,253	16 782	000	32
33	(54) Passenger-train cars	<u> </u>	-		╏───┤			33
34	(55) Highway revenue equipment	┟╍╍╼╴╴╴╹┫		·	┠────┤			34
35	(56) Floating equipment		-	-	} ∤			35
36	(57) Work equipment	15,623	16,833	2 03	} ↓			36
37	(58) Miscel aneous equipment	11,824	14,279	4 07	}			37
_	(59) Computer systems and word			· · ·	1			
38	processing equipment	94,183	100,264	11 32				38
39	TOTAL EQUIPMENT	332,529	328,393	6 35	17,253	16,782	10 00	39
40	GRAND TOTAL	2,752,242	3,079,506	N/A	17,253	16,782	N/A	40

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

(Dollars in Thousands) 1 Disclose the required information in regard to credits and debits to Account No 735 "Accumulated depreciation: Road and Equipment Property," during the year relating to owned and used road and equipment. Include entries for depreciation of equipment owned but not used when the resulting rents are included in the "Lease Rentals--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" account and "Other Rents--Debit--Equipment" accounts. (See Schedule 351 for the accumulated depreciation to road and equipment owned and leased to others) 2 If any data are included in columns (d) or (f), explain the entries in detail -3 A debit balance in columns (b) or (g) for any primary account should be designated "Dr." 4 If there is any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses, a full explanation should be owen.

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

				CREDITS TO RESERVE During the year		DEBITS TO During	RESERVE		
Line (No	Cross Check	Account	Balance at beginning of year	Charges to operating expenses **	Other credits	Returements	Other debits	Balance at close of year	Lı
		(a)	(b)	(c)	(d)	(e)	(1)	(g)	
		ROAD				-			
1		(3) Grading	31,005	1,681	5	453	-	32,238	·
2		(4) Other, right-of-way expenditures	459	9	-	•	-	468	
3		(5) Tunnels and subways	27	-	-	•	-	27	
4		(6) Bridges, trestles and culverts	53,750	4,097	-	10,135	-	47,712	
5		(7) Elevated structures	-	-	-	-	-	-	
6		(8) Ties	176,451	24,498	115	23,490	-	177,574	
7		(9) Rail and other track material	216,046	17,055	3,335	14,654	•	221,782	
8		(11) Ballast	83,541	7,650	11	8,258	-	82,944	
9		(13) Fences, snow sheds and signs	449	24	1	14	•	460	
10		(16) Station and office buildings	10,113	574	16	2,012	-	8,691	Ľ
11		(17) Roadway buildings	395	3	-	181	-	217	
12		(18) Water stations	48		-	3	-	45	
13		(19) Fuel stations	3,054	339	314	1	-	3,706	
14		(20) Shops and enginehouses	19,909	540	371	1,056	-	19,764	
15		(22) Storage warehouses	-	-	-		-		L
16		(23) Wharves and docks	566	27	481	1,191	-	(117)	
17		(24) Coal and ore wharves	-	-		-	-	-	L
18		(25) TOFC/COFC terminals	10,308	543	2,599	2,481	-	10,969	L
19		(26) Communication systems	19,022	792	1,163	-	-	20,977	L
20		(27) Signals and interlockers	22,796	2,006	90	114	-	24,778	
21		(29) Power plants	0	-	23	-	-	16	
22		(31) Power-transmission systems	661	13		166	-	508	L
23		(35) Miscellaneous structures	8,626	-	-	2,019	-	6,607	
24		(37) Roadway machines	23,105	735	385	1,246	-	22,979	
25		(39) Public improvements-construction	4,443	630	1	533	-	4,541	
26		(44) Shop machinery *	6,468	261	1,810	865	·	7,674	
27		(45) Power-plant machinery	41			32	-	9	
28		All other road accounts	(2,147)	9	2,147	-		9	
29		Amortization adjustments	-	-	-	-	•	•	
30		TOTAL ROAD	689,129	61,486	12,867	68,904		694,578	L
		EQUIPMENT							Г
31		(52) Locomotives	(16,563)	3,898	1,879	15,051	-	(25,837)	
32		(53) Freight-train cars	54,083	2,665	2,491	15,333	-	43,906	L
33		(54) Passenger-train cars	-	<u> </u>	-	-	-		
34		(55) Highway revenue equipment	-	•	-		•		-
35		(56) Floating equipment	-	-			-	-	L
36		(57) Work equipment	4,439	311	588	894	-	4,444	L
37		(58) Miscellaneous equipment	8,883	463	76	324		9,098	
		(59) Computer systems and word							1
38		processing equipment	45,778	11,363	217	1,116	-	56,242	Ł
39		Amortization adjustments		-	-	····	-	-	╞
40		TOTAL EQUIPMENT	96,620	18,700	5,251	32,718	-	<u>87,853</u>	L
41		GRAND TOTAL	785,749	80,186	18,118	101,622	-	782,431	Г

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

**Column (c) Changes to Operating Expense (reported on schedules 335 and 342) differs from Schedule 410 reported charges by \$2 9M. This difference is driven primarily by the allocation of overhead credits to depreciation expense for roadway machines and other equipment used in the construction of capital projects

***Column (d), Other Credits to Accumulated Depreciation, primarily includes transactions for proceeds from sales of assets
339. ACCRUED LIABILITY - LEASED PROPERTY (Dollars in Thousands)

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

2 in column (c), enter amounts charged to operating expenses, in column (e), enter debits to account ansing from retirements, in column (f), enter amounts charges to operating expenses and payments to lessors should be fully explained 3. Any inconsistencies between credits to account, charges to operating expenses and payments to lessors should be fully explained 4. Required disclosure may be omitted if lessed road and equipment property represents 5% or less of total property owned and used 5. If settlement for depreciation is made currently between lesses 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

	T T			OPENITE T	O RESERVE	0	BIT'S TO RESER	N/E	
								(VC	1
					the year		During the year		
		Account	Balance	Charges to	Other	Retirements	Other	Balance	
Line	Cross		at beginning	operating	credits		debits	at close	Line
No	Check		of year	expenses				of year	No
		(3)	(b)	(c)	(d)	(e)	r)	(g)	
		ROAD					_~ <u>~</u> _,q-,	·	
1		(3) Grading			1	ج پر ۲۹ومت ، اکام د مدر کومت و کام د		بي آ	1
2		(4) Other, right-of-way expenditures				·	*****		2
3		(5) Tunnels and subways				1.			3
4		(6) Bridges, treaties and culverts					- 1 3 - 1		4
5		(7) Elevated structures	· · · · · ·		1.51				5
6		(8) Ties							- Ğ
7		(9) Rail and other track material	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						7
8		(11) Ballast					ور متدع		8
9		(13) Fences, snow sheds and signs			· · ·	*			9
10		(16) Station and office buildings				7 2 4			10
11		(17) Roadway buildings	s -						11
12		(18) Water stations	1.1.			AND EQUIP		· · ·	12
13		(19) Fuel stations				NTS LESS TH			13
14		(20) Shops and enginehouses			AL PROPER	RTY OWNED	AND		14
15		(22) Storage warehouses				1.1.1.1.1.1.1.1			15
16		(23) Wharves and docks							16
17	┝───┤	(24) Coal and ore wharves				· · · · · · · · · · · · · · · · · · ·		· _	17
18		(25) TOFC/COFC terminals			· · · · ·				18
19		(26) Communication systems	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						19
20		(27) Signals and interlockers							20
21		(29) Power plants						-	21
22		(31) Power-transmission systems					17 H T		22
23		(35) Miscellaneous structures			×				23
24		(37) Roadway machines						· · · ·	24
25		(39) Public improvements-construction		·	<u>. </u>				25
26		(44) Shop machinery*				· 4. · ****			26
27		(45) Power-plant machinery			· . ·		1 **		27
28	<u> </u>	All other road accounts				· · · · · ·		•	28
29		Amortization adjustments			·	· · · · · · · · · · · · · · · · · · ·			29
30		TOTAL ROAD	· · · ·						30
~				h					H
	1	EQUIPMENT	· · · ·	,	·		·	4.	
31		(52) Locomotives		- *` .		· · · · · · · · · · · · · · · · · · ·			31
32		(53) Freight-train cars	·	12 · · · ·			· · ·		32
33		(54) Passenger-train cars		. ··· ·	-				33
34	_	(55) Highway revenue equipment		· · · ·	<u> </u>			17 <u>.</u>	34
35		(56) Floating equipment	· · · ·	* 1		· · · ·		4	35
36		(57) Work equipment		· · · ·					36
37		(58) Miscellaneous equipment							37
		(59) Computer systems and word	್ನ ನ್ ಜೀ						
38		processing equipment					:-		38
39		Amortzation adjustments	1.1.23			ć			39
40		TOTAL EQUIPMENT				1		x 7 -	40
41		GRAND TOTAL	NONE	1	ł			NONE	41
					,		,		

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

Road Initials' KCSR Year: 2009

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 at dividing the total so computed by the total depreciation base for the for the same month. This schedule should include only improvements to leased property charged to Account 732, "Improvements on Leased Property." The composite rates used should be those prescribed or otherwise authorized by the Board ecember and except that where the use of component rates has been authorized, the composite rates to be shown for the respective primary accounts should be recomputed from the December charges developed by the use of the authorized rates. If any charges in rates were effective during the year, give full particulars in a footnote 2. All improvements to leased properties may be combined and one composite rate computed for each primary account, or a separate schedule may be included for each such property

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

		Deprecia	tion base	Annual composite	
Line No.	Account (a)	At beginning of year (b)	At close of year (c)	rate (percent) (d)	Line No
	ROAD				
1	(3) Grading				1
2	(4) Other, right-of-way expenditures			رسيم يتجمعونه المدري المراجع المحقق المحقق	2
3	(5) Tunnels and subways			and the second	3
4	(6) Bridges, trestles and culverts		1 60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4
5	(7) Elevated structures	<u> </u>			5
6	(8) Ties			L'IN CONTRACTOR	6
7	(9) Rail and other track material			111 网络小学校 十十十十	7
8	(11) Ballast		· · · · · · · · · · · · · · · · · · ·		8
9	(13) Fences, snow sheds and signs	the second se	- ATTERING CON		9
10	(16) Station and office buildings		OVEMENTS TO ROAD	and the second second	10
11	(17) Roadway Buildings		OTHERS IS LESS THAN	State - The State of the	11
12	(18) Water stations		TAL ROAD OWNED.	and the second se	12
13	(19) Fuel stations	· · · · · · · · · · · · · · · · · · ·	2 1 30 5 5 80 1 - 5 	こうちょう かんない なない ない	13
14	(20) Shops and enginehouses		A CONTRACTOR OF A CONTRACTOR	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PRO	14
15	(22) Storage warehouses	الم الح الم	A BAR STATISTICS		15
16	(23) Wharves and docks	TOTAL STATE OF THE STATE	, Se-Dia Volumbility fra v 1997 - Arrigan Statements		16
17	(24) Coal and ore wharves				17
18	(25) TOFC/COFC terminals	The state of the second s		n and a second and a second	18
19	(26) Communication systems	************************************			19
20	(27) Signals and interlockers	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	AND		20
21	(29) Power plants				21
22	(31) Power-transmission systems		1:400-577, B575-7, P57-5		22
23	(35) Miscellaneous structures			and a start of the start of the	
24	(37) Roadway machines				24
25	(39) Public improvements-construction	1. J. P. P. 11 19 11 13	124 MARGHAN		25
26	(44) Shop machinery*	A CONTRACTOR CONTRACTOR		「なななないでできるない」	26
27	(45) Power-plant machinery			المجلولات، ترييكستر بت والمحرف الم مستكومة مراجع	27
28	All other road accounts		- Marin Start C. Seathering S.		28
29	Amortization adjustments		Capatronant station into 15		29
30	TOTAL ROAD	25,804		5.08	30
	EQUIPMENT				
31	(52) Locomotives	44,844	49,651	9.42	31
32	(53) Freight-train cars	4,086	4,081	7.19	32
33	(54) Passenger-train cars	-			33
34	(55) Highway revenue equipment	-	-	-	34
35	(56) Floating equipment	•	•		35
36	(57) Work equipment	987	987	14.96	36
37	(58) Miscellaneous equipment	247	247	-	37
	(59) Computer systems and word				
38	processing equipment	17	·•	-	38
39	Amortization adjustments	-			39
40	TOTAL EQUIPMENT	50,181	54,966	9.31	40
			86,921		_

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

1. Enter the required information concerning to debits and credits to Account 733. "Accumulated depreciation—in provements 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

during the year relating to improvements made to read and equipment property reased from occass, use deprecision charges for which are accurate an 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 belance in column (b) or (g) for any primary account should be shown in parenthesis or designated "Dr." 3 Any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses should be fully explained on page 35. 4 Show in column (e) the debits to the reserve arising from retirements. These debits should not exceed investment, etc. 5 Details in the respective sections of this schedule may be omitted if either total road leased from others or total equipment leased from others represents less than 5% of total road owned or total equipment owned, respectively. However, line 39, Granc Total, should be completed

				CREDITS TO	ORESERVE	DEBITS TO	RESERVE		
			l 1	During	the year	Dunng	the year		
Line No	Cross Check	Account	Balance at beginning of year	Charges to operating expenses	Other credits	Retirements	Other debits	Balance at close of year	Line
		(z)	(b)	(=)	(d)	(e)	(ť)	(g)	
		ROAD							
1		(3) Grading		· · ·	····· · ·	· · ·			1
2		(4) Other, right-of-way expenditures			<u>.</u>	L	L		2
3		(5) Tunnels and subways				EMENTS TO ROA			3
4		(6) Bridges, trestles and culverts				HERS IS LESS T ROAD OWNED	MAN		4
5		(7) Elevated structures						-	5
6		(8) Tes							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		-		1 1 N N			10
11		(17) Roadway buildings		• •				-	11
12		(18) Water stations					1911 1911		12
13		(19) Fuel stations		·				-	13
14		(20) Shops and enginenouses			-			-	14
15		(22) Storage warehouses	-					-	15
16		(23) Wharves and docks	-	a / 24		· ·		-	16
17		(24) Coal and ore whatves			1	· · · · ·			17
18		(25) TOFC/COFC terminals							18
19		(26) Communication systems							19
20		(27) Signals and Interlockers			-	1.1			20
21		(29) Power plants							21
22		(31) Power-transmission systems			54 . · ·				22
23		(35) Miscellanecus structures				t			23
24		(37) Roadway machines			1 6 .		·		24
25		(39) Public improvements-construction							25
26		(44) Shop machinery*	<u></u>	· · ·		-	· · · -		26
20		(45) Power-plant machinery	<u> </u>	<u> </u>			· · .		27
28		All other road accounts							28
			· · · · ·	<u> </u>		 		•	-
29		TOTAL ROAD	7 820	1 656	331	83		9,724	29
		EQUIPMENT							Į į
30		(52) Locomotives	13 840	5,467	·	3 785	· ·	15,522	30
31		(53) Freight-train cars	1,646	329	-	5	<u> </u>	1,970	31
32		(54) Passenger-train cars	-	-	-	-		-	32
33		(55) Highway revenue equipment	· ·	-	-	-	-		33
34		(56) Floating equipment	· ·	-	-	-	-	•	34
35		(57) Work equipment	165	185	-	-	-	350	35
36		(58) Miscellaneous equipment	248		-	-	-	248	36
		(59) Computer systems and word			· · · · · · · · ·	1			
37		processing equipment	17			17			37
38		TOTAL EQUIPMENT	15 916	5 981	-	3,807		18,090	38
39		GRAND TOTAL	23 736	7 637	331	3,890	_	27,814	39

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

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NOTES AND REMARKS FOR SCHEDULE 342

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Road Initials: KCSR Year: 2009

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

(Dolars in Thousands)

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

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Accounts 32-11-00 32-12-00 32-12-00 32-21-00 32-22-00 and 32-22-00 2. Show in columns (b) and (c) for each primery account, the deprecision base used in computing the deprecision for the months of January and December respectively, with respect to road and equipment owned by the respondent but leased to others, the deprecision charges for which are not includible in operating expenses of the respondent, but for which the deprecision 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 vaue for requipment, a full explanation should be given 3 in column (d) show the concoste and accounts, or is other the depreciation for the month of December and on lines 29 and 38 of this column show the

The provide a number of the release and accounts, is one that the depresention of the month of December and on lines 29 and 36 files column show the composite rates to the depresention of the month of December and on lines 29 and 36 files column show the composite rates to the depreciation base used to compute the depreciation for December and dividing the total also computed by the depreciation base

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

5 If total road leased to others is less then 5% of lotal road owned ownt. If total equipment leased to others is less then 5% of total equipment owned; ownt However, Line 39, Grand Total, should be completed.

	Depredation	ion base	Annual composite	
une No Account (a)	At beginning of year (b)	At close of year (c)	rale (percent) (d)	No
ROAD 1 (3) Grading	, 1	· • •		1
2 (4) Other right-of-way expenditures			••••	1 2
3 (5) Tunnels and subways	TOTAL ROAD LEASED TO	OTHERS IS LESS THAN		1 3
4 (6) Bridges treates and culverts	5% OF ROA			
5 (7) Elevated structures				1 5
6 (8) Ties		· -#		1 6
7 (9) Rail and other track material				7
8 (11) Ballest				1 8
9 (13) Fences, snow sheds and signs				5
10 (16) Station and office buildings			-	1
11 (17) Roadway Buildings		•		1
12 (18) Water stations				1
13 (19) Fuel stations			•	1.1
14 (20) Shops and enginehouses				1
15 (22) Storage warehouses	15 ,		1 .	1
6 (23) Wherves and docks				1
17 (24) Coal and one wharves		·	· · · · ·	1
18 (25) TOFG/COFC terminals	1.12 555	<u> </u>		1
19 (26) Communication systems	2		•	1:
20 (27) Signais and interlockers	and the set		, · ·	2
21 (29) Power plants	25"			2
22 (31) Power-transmission systems				2
23 (35) Miscellaneous structures	- <u> </u>		· · · ·	2
24 (37) Roadway machines				2
25 (39) Public improvements-construction			· · · · · · · · · · · · · · · · · · ·	2
26 (44) Shop machinery				2
27 (45) Power-plant machinery			· ·	2
28 All other road accounts			· · ·	2
29 TOTAL ROAD	- <u>* *1</u> 4- (- ¹		••	2
EQUIPMENT 30 (52) Locomotives				3
31 (53) Freight their cars			n gan bela	3
32 (54) Passenger-Irain cars	TOTAL EQUIPMENT LEASE		· · · · · ·	3
33 (55) Highway revenue equipment				3
34 (56) Floating equipment				3
35 (57) Work equipment		111 11-14 (1) (1)		3
36 (58) Miscellaneous equipment			۰- ,	3
(59) Computer systems and word processing equipment				3
38 TOTAL EQUIPMENT	25.	- 12 m - 21	2 ° ,	3
39 GRAND TOTAL			N/A	3

*As of presented reporting penod, respondent has no leases where the rent is included in Accounts 32-11-00 32-12-00 32-13-00 32-21-00 32-22-00, and 32-23-00

351. ACCUMULATED DEPRECIATION - ROAD AND EQUIPMENT LEASED TO OTHERS

(Dollars in Thousands)

This schedule is to be used in cases where the depreciation reserve is carried in the accounts of the respondent and the rent therefrom is included in Accounts 32-11-00, 32-12-00, 32-21-00, 32-22-00 and 32-23-00.
 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 department charges for which are not includible in operating expenses of the respondent. (See Schedule 330 for the reserve)

relating to road and equipment owned and used by the respondent) 3. If any entries are made for "Other Credits" and "Other Debits," state the facts occasioning such entries A debit balance in columns (b) or (g) for any

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

		Account (a) ROAD (3) Grading (4) Other, nght-of-way expenditures (5) Tunnels and subways (6) Bridges, trestles and culverts (7) Elevated structures	Balance at beginning of year (b)	Charges to operating expenses (c)	the year Other credits (d)	Retirements (e)	the year Other debits (f)	Balance at close of year (g)	Lini No
No. C 1 2 3 4 5 6 7 8	Check	(a) ROAD (3) Grading (4) Other, nght-of-way expenditures (5) Tunnels and subways (6) Bridges, trestles and culverts (7) Elevated structures	at beginning of year (b)	operating expenses (c)	credits (d)	(e)	debits (f)	at close of year	No
2 3 4 5 6 7 8		ROAD (3) Grading (4) Other, right-of-way expenditures (5) Tunnels and subways (6) Bridges, trestles and culverts (7) Elevated structures						(g)	
2 3 4 5 6 7 8		(3) Grading (4) Other, nght-of-way expenditures (5) Tunnels and subways (6) Bridges, trestles and culverts (7) Elevated structures	14-12-14 5-14-44 - 49-14-44					RIGHT	
2 3 4 5 6 7 8		(4) Other, nght-of-way expenditures (5) Tunnels and subways (6) Bridges, trestles and culverts (7) Elevated structures		TOTAL			110 10 10 10		
3 4 5 6 7 8		 (5) Tunnels and subways (6) Bridges, trestles and culverts (7) Elevated structures 		TOTAL PC			. St. a tim or descended.	12.17.19.20.20.10	
4 5 6 7 8		(6) Bridges, trestles and culverts (7) Elevated structures			DAD LEASED			-9-3 / Ge	2
5 6 7 8		(7) Elevated structures	· · · · · · · · · · · · · · · · · · ·		5% OF TOTAL		-D 2125-0	7.7.5	Ŀ
6 7 8			- 451 MORY . 1730	14. L					-
7 8			- AREAL	13.9342 (PT 1)					Ľ
8		(8) Ties	-1416-252	14774 204 2 2 4 2 4					L
	11	(9) Rail and other track material		البرد إيه بالأثر فلتهيئ	124	2.2			Ľ
		11) Ballast			38 S 39			1468265	8
		13) Fences, snow sheds and signs	2.20月1月11日	成ちまに上		22 - 22 - 24 - 24 - 24 - 24 - 24 - 24 -		LANGE THE	5
10		16) Station and office buildings							1
11	(17) Roadway buildings						TA BERGER	1
12	(18) Water stations		できいの色け		大学で記録	PHAST PRA		1
13		19) Fuel stations	7.1.2. SEP.	为代码的				Reason PL. F.	1
14		20) Shops and enginehouses	222 - AND	i transfer				1211 State	1
15		22) Storage warehouses		EL CAR				学生。通道部	1
16		23) Wharves and docks		ZÉRÉHAP			会議会議会	12 Part of	1
17		24) Coal and ore wharves				議会を	的行为的法律		1
18		25) TOFC/COFC terminals		推定的资料	南部はたい	ないなななない。	東京の市	「日本ので、日本	1
19	(26) Communication systems	での変形を	変まが思想		「金属の変化のない」			1
20		27) Signals and interlockers	小部分的有法		の時間の開き	なな語語である	時間後期間	建立的 这个	2
21		29) Power plants	生産業務など	のまたでは、	を開催部務会	のなどのないの	原金を発	949-Lind	2
22		31) Power-transmission systems		会議会業部	がある	家家な美	金属ない	数に整定	2
23		35) Miscellaneous structures		法法法法 法	のようながい	送来な常常	なるが強い	学校法法	2
24		37) Roadway machines			initial and	が活躍なる	ar and far	のないないので、	2
25		39) Public improvementsconstruction	MARKA	品語語である	「学生が、読み	常常語を表	このないない		2
26		44) Shop machinery*	STATES STATES			道路御事かな	1400 C	ST.	2
27		45) Power-plant machinery			·"和学生的变形。	WIN WORK	NY CONTRACT		2
28		All other road accounts	- 法人的任何	HAR MANU	2016年1月21日	一定进步设备	TH MASSAGE	a Francis	2
29		TOTAL ROAD							2
<u> </u>		EQUIPMENT		SCHOOL ST		Sec. Sec.		ST SHE AT	F
30		52) Locomotives				和正规和			3
31		53) Freight-train cars	STATE OF STATE		ar manglin mer annagerby	neferategan, interest	. Way approve prove get		3
32		54) Passenger-train cars	THE MELL		QUIPMENT LI		HERS IS	30043422	
33		55) Highway revenue equipment		LESS THAI	N 5% OF TOT	AL EQUIPMEN	T OWNED.	SP. Market	
34		56)_Floating equipment	LONG TO THE OWNER OF THE	3464-2428-2		BUSP AROUN			3
35		57) Work equipment	THE REAL PROPERTY.			A State of the	Line to fine o	Martine St. 2	3
36		58) Miscellaneous equipment		RAN BRENNE	100		HAT WARD	A MELETING	
		59) Computer systems and word		Charles States	THE COLOR		ALL-91865-01-2.		F
37	ľ	processing equipment							
38							THE REAL PROPERTY OF		
39	-+	TOTAL EQUIPMENT	The second states of the second	L. S. States and S. S. States and S.	- 1586anaa wa ma a maga	L Martin Contraction	l	I AND COMPANY OF ST	f

*As of presented reporting period, respondent has no leases where the rent is included in Accounts 32-11-00 32-12-00. 32-13-00. 32-21-00. 32-22-00. and 32-23-00

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 cose of the year. This investment represents the aggregate of property owned or leased by the respondent and used in the respondent's transportation service. Such property includes (a) the investment reported in Accounts 731, "Road and Equipment Property," and 732, "Improvements on Leased Property," of the 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 tessed to others under separate distinct contracts shall not be deducted from the respondent's 73° or 732 property, and (b) the investment of other companies 731 or 732 property (including operating and lessor railvads) used by the respondent when the lease is for exclusive use or control of roads, tracks or bridges (including equipment for their railway property covered by the contract). This excludes leased equipment from operating railroads under separate distinct contracts and the investment of other railway property covered by the contract). This excludes leased equipment from operating railroads under separate distinct contracts and the investment of other contracts in property covered by the contract).

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

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

4 in column (c), line-haul carners 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 in Accounts 731 and 732 on the books of the companies whose names appear in column (b). Values of property of other carriers segregated by estimate or otherwise should correspond in amount to the deductions made by the owners in their reports. If separate value is not available, explanations should be given. Differences between the amounts in column (d) of this schedule and the amounts shown in column (c), the 24, on the asset and of the comparative general balance sheet of each individual ralivay, should be explained in a footnote. Book value included in Accounts 731 on the investment of the respondent in the securities of the owner unless a good reason can be given for the contrary. Methods of estimating (by capitalizing rentals at 6 percent or cherwise) value of property of private owners, or portions of property of 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 carners whose names are lated in column (b), regardless of where the reserves therefore are recorded.

Line No	Class (See ins. 2) (a)	Name of company (b)	Miles of road used (See Ins. 4) (whole number) (c)	investments in property (See Ins 5) (d)	Depreciation and amortization of defense projects (See Ins 6) (e)	Line No
1	R	Kansas City Southern Railway Company	2,744	3 156,625	782,431	1
2		732 - 733 - 736 improvements on Leased Property	-	107,772	27,814	2
3						3
4						4
5						5
9						6
7						7
8						8
9						9
10						10
11						11
12						12
13						:3
14						-4
15						15
16						16
17						17
18						18
19		<u> </u>				19
20						20
21						21
<u>2</u> 2						22
23						23
24						24
25						25
26						26
27						27
28						28
29						29
30						30
31		TCTAL	2,744	3,264 397	810,245	31

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352B. INVESTMENT IN RAILWAY PROPERTY USED IN TRANSPORTATION SERVICE - BY PROPERTY ACCOUNTS (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 anomulas on segondent and for each group or class of companies and properties on line 44 herein, should correspond with the amounts for each class of company and properties shown in schedule 352A. Commung records shall be maintained by respondent of the primary property accounts separately for each company or property included in the schedule

Separately for each company or property included in the schedule 3 Report on line 29 amounts representing capitalization of rentals for leased property based on 6 percent per year where property is not classified by accounts by non-carrier owners, or where cost of property leased from other carriers is not ascertainable identify non-carrier owners and briefly explain on page 37 methods of estimating value of property of non-carriers or property of other carriers 4 Report on line 30 amounts not includible in the accounts shown, or in line 29 The items reported should be briefly identified and explained. Also include here those terms after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported Respondents must not make arbitrary changes to the printed stud or column headings without specific withouth them the Commission. authority from the Commission

Account	Respondent	Lessor railroads	Inactive (proprie- tary companies)	Other leased properties	Lini No
(a)	(b)	(c)	(d)	(e)	
Land for Transportation purposes	83,202	NONE	NONE	NONE	1
Grading	237,708				2
Other, right-of-way expenditures	770				3
Tunnels and subways	36				4
Bridges, trestles and culverts	275,778				5
Elevated structures	-				6
Ties	695,476				7
Rail and other track material	863,776				8
Ballast	296,351				9
Fences, snow sheds and signs	2,052				10
Station and office buildings	41,579				1
Roadway buildings	318				12
Water stations	45				1:
Fuel stations	13,400				14
Shops and enginehouses	51,908				15
Storage warehouses	-				10
Wharves and docks	549				1
Coal and ore wharves	•				1
TOFC/COFC terminals	31,627				19
Communication systems	61,659				2
Signals and interlockers	96,729				2
Power plants	23				2
Power-transmission systems	829				2
Miscellaneous structures	6,996				2
Roadway machines	38,978				2
Public improvements-construction	33,019				2
Shop machinery	11,478				2
Power-plant machinery	15				2
Leased property capitalized rentais (explain)					29
Other (specify and explain)					3
TOTAL ROAD	2,844,301				3
Locomotives	121,219				3
Freight-train cars	91,607				3
Passenger-train cars					3
Highway revenue equipment			[3
Floating equipment					- ĩ
Work equipment	16,622				37
Miscellaneous equipment	11,595				3
Computer systems and word				·····	
processing equipment	101,434				3
TOTAL EQUIPMENT	342,477				4
Interest during construction	4,187			· · · · · · · · · · · · · · · ·	4
					4
Other elements of investment					4
Construction work in progress					
	work in progress	work in progress 73,432	work in progress 73,432	work in progress 73,432	work in progress 73,432

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INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 410 Line 620, column (h) Line 620, column (f) Line 620, column (g) Lines 136 thru 138 column (f) Lines 118 thru 123, and 130 thru 135 column (i)

Schedule 414 =, Line 19, columns (b) thru (d) Line 231, column (f) Line 230, column (f) Line 19, columns (e) thru (g) Schedule 415 Lines 207, 208, 211, 212, column (f) = Lines 5, 38, column (f) Lines 226, 227, column (f) Ξ Lines 24, 39, column (f) Lines 32, 35, 36, 37, 40, 41, column (f) Lines 311, 312, 315, 316, column (f) = and

Cross Checks

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Schedule 410

Lines 202, 203, 216, column (f) - equal to or greater than,

Lines 221, 222, 235, column (f) - equal to or greater than,

greater than, but variance cannot exceed line 320, column (f)

but variance cannot exceed line 216, column (f)

but variance cannot exceed line 235, column (f) Lines 302 thru 307 and 320, column (f) - equal to or Schedule 414

Schedule 210

Schedule 412

Line 14, column (b)

Line 14, column (d)

Line 14, column (e)

Line 29, column (b)

Line 29, column (c)

Minus line 24, columns (b) thru (d) plus line 24, columns (e) thru (g)

Schedule 415

Line 213, cotumn (f)	z	Lines 5, 38, columns (c) and (d)
Line 232, column (f)	=	Lines 24, 39, columns (c) and (d)
Line 317, column (f)	=	Lines 32, 35, 36, 37, 40, 41, columns (c) and (d)

Lines 5, 38, column (b)

Lines 24, 39, column (b)

Lines 32, 35, 36, 37, 40, 41, column (b)

Schedule 417

Line 507, column (f)	=	Line 1, column (j)
Line 508, column (f)	2	Line 2, column (j)
Line 509, column (f)	=	Line 3, column (j)
Line 510, column (f)	=	Line 4, column (j)
Line 511, column (f)	=	Line 5, column (j)
Line 512, column (f)	=	Line 6, column (j)
Line 513, column (I)	=	Line 7, column (j)
Line 514, column (f)	=	Line 8, column (j)
Line 515, column (f)	=	Line 9, column (j)
Line 516, column (f)	=	Line 10, column (j)
Line 517, column (f)	=	Line 11, column (j)
Schedule 450		Schedule 210
Line 4, column b	=	Line 47, column b

410. RALIWAY OPERATIVIC EXPENSES (Data in Thousands) AIALIWAY OPERATIVIC EXPENSES (Data in Thousands) (Alter Arrive Collection and the contraction and alter and al	58 28 1 29	-+-	┿	21 26	1,118 25	7 24	3,451 23	_	5,595 21	-	-	-+	-	-	+	-	421 13	1,897 12	126 11	5,289 10	6	152 8	439 7	5,753 6	430 5	74 4	1,563 3	1,241 2	3,889 1		al Line		peration
14.0. RAILWAY OPERATING EXPENSEs		+						_								-														£	-		ate the common of
410. RAILWAY OPERATING EXPENSES (Dollare in Thousanids) the nawery operating expenses on the Uniform System of Accounts for Fatinad Compar- er in accordance with the commission's rules governing the separation of auch expenses between fraght and passenger aevices. A name of ratively operating and account of a with the commission's rules governing the separation of auch expenses between fraght and passenger aevices. A name of ratively operating account of auch expenses between fraght and passenger aevices. A name of ratively operating account of a with account account of a with a with a work as a with a work and account of a with a work as a with a work and account of									_																					(8)	Passen		les, and alloc
410. RAILWAY OPERATING EXPENSEs	- 28	663		21	1,118	7	3,451	131	5,595	707	143	837	34	630	1,365	13,351	421	1,897	126	5,289		152	439	5,753	430	74	1,563	1,241	3,889	ΰ	Total freight expense		Railroad Compan
410. RAILWAY OFERATING EXPENSEs (Colliare Infrouends): network operating expenses on respondent's road for the year, classifying them in accordance with the Unform System en accordance with the commission's rules governing the separation of such expenses between freight and passes expenses account (a) (a) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	•	12		•	16		•		311		'	•	•	54		2,733	•	115	•	3,077		152	•	469	•	e	92	345	634	(e)	General		n of Accounts for F services
410. RAILWAY OPERATIN (Dollars in Tho. (Dollars in the command: (D) (D)	4 -	413	 	•	1,038		3,109	58	159	707		•	2	-	15	5,637	12	474	•	218			124	3,418	•	67	2	4	42	(p)	Purchased	Freight	the Uniform Syster
410. RAILV the raiwey operating expenses on respondent's road for the year, classifying then te in accordance with the commission's rules governing the separation of such expenses account accordance with the commission's rules governing the separation of such expenses account accordance with the commission's rules governing the separation of such expenses account accordance with the commission's rules governing the separation of such expenses account accordance with the commission's rules governing the separation of such expenses account acc	• •	•	ŀ	•	30	7	287	35	1,264	•		17			168	1,188	249	798	28	449			199	378		4	6	71	944	(c)	Material, tools, supplies, fuels and lubricants		n in accordance with penses between fre
the raiway operating expenses on respondent's road for the se in accordance with the commission's rules governing the accordance with the commission's rules governing the account account (a) way AND STRUCTURES ADMINISTRATION Track (a) WAY AND STRUCTURES ADMINISTRATION Track (a) WAY AND STRUCTURES ADMINISTRATION Track (a) WAY AND STRUCTURES ADMINISTRATION Track (b) Bridge and building Signal Communication Other RePAIR AND MAINTENANCE Bridge and building Signal Communication Other Repares Switching Bridges and Culverits - Switching Canan and other track material - Switching Read Property Damaged - Switching Signals and Interlockers - Switching Signals - Switching	- 54	238		21	34	•	55	38	3,861		143	820	29	575	1,182	3,793	160	510	86	1,545			116	1,488	430	•	1,463 {	821	2,269		-		year, classifying then separation of such ex
the railway operating expensee se in accordance with the com coss Name of re way AND STRUCTURE ADMINISTRATION Track and building Signal Bridge and building Signal Communication Communication Communication Communication Communication Bridge and Subways- Free Switching Readway - Switching Readway - Switching Readway - Switching Readways - Switching Read Subwayse Bridges and Culverts - Bridges - Switching - Bridges - Swi	tives Cars	Ings	Rimmine - sR	kas - Switching	igs - Running		ms	s - Swrtching	s - Running	d - Other	id - Switching	ed - Running			terial - Switching	iterial - Runing			Switching	Running	Switching	Running		ANCE					S	(a)	ulway operating se account		s on respondent's road for the mission's rules governing the
	Shop Building - Locomotives Shop Building - Freight Cars	Station and Office Build	ווהייזה טומוש אוואוש	Highway Grade Crossir	Highway Grade Crossir	Power Systems	Communications Syster	Signals and Interlockers	Signals and Intertockers	Road Property Damage	Road Property Damage	Road Property Damage	Ballast - Switching	Bailast - Running	Rail and other track ma	Rail and other track ma	Tres - Switching	Ties - Running	Bridges and Culverts - (Bridges and Culverts - I	Tunnels and Subways -	Tunnels and Subways -	Roadway - Switching	REPAIR AND MAINTEN Roadway - Running	Other	Communication	Signal	Bridge and building	WAY AND STRUCTURE ADMINISTRATION Track		Name of R expen		iway operating expenses accordance with the com
S 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28 29		Ţ	[[_																									e Cross Check		State the ra expense in

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410. RAILWAY OPERATING EXPENSES - Continued

(Dollars in Thousands)

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108 109 110 111 112 113 114 115 116 117 118 119 120

2,214 (457) (24) 4,472 496 365 450 326 402 2,632 778 104 145 39 423 632 45 131 3,470 4 Total Ξ Passenger NON 3 145 (24) 4,472 2,214 3,470 (457) 2,632 778 ŝ \$50 326 5 5 632 **4**96 ଞ 423 13 365 4 131 Total freight expense (1) 2,214 3,470 496 4.472 145 **5**0 2 632 General Ē (457) 423 (24) 287 379 644 8 ហ ജ \$ 365 4 131 Purchased services Freight Ð 979 ŝ 8 R 778 Material, tools, supplies, fuels and lubricants ত 925 . . Salanea and wages ê Facilities for Other Specialized Service Operations Motor Vehicle Loading and Distribution Facilities **REPAIR AND MAINTENANCE - Continued** Name of raiway operating expense account Miscellaneous Buildings and Structures Joint Facility Rent - [Credit] · Switching Joint Facility Rent - [Credit] - Running Casualties and Insurance - Swtching Joint Facility Rent - Debit - Switching Casualties and Insurance - Running Joint Facility Rent - Debit - Running Lease Rentals - [Credit] - Switching Joint Facility Rent - [Credit] - Other Lease Rentals - [Credit] - Running Lease Rentals - Debit - Switching Casualties and Insurance - Other Joint Facility Rent - Debit - Other Lease Rentals - Debit - Running Lease Rentals - [Credit] - Other Other Rents - Debit - Switching Locomotive Servicing Facilities Other Rents - Debit - Running Lease Rentals - Debit - Other Ē Other Rents - Debit - Other Fringe Benefits - Switching Small Tools and Supplies Fringe Benefits - Running TOFC/COFC - Terrinals Other Marine Terminals Finge Benefits - Other Roadway Machines Coal Terminals Snow Removal Ore Terminals

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111 112 113 114 115 116 119

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130 131

127 128 129 Other Rents - [Credit] - Running

132 133

Road Initia's KCSR Year 2009

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					734	<u> </u>	138	137	138	139	6	141	142	143	4	145	146	147	148	49	<u>8</u>	151	201	ğ	203	20	205	206	207	208	209	210	211	212	213	214	215 215
			Total L	(h)			52.232			_	1,446	7	(1,709) 1	(240) 1	•		•		(1,157) 1	-	-	133,675 1	2,755		-	-	-	1,151 2	34,248 2	- 12	- 2	-		(29) 2	-	107 2	(234) 2
			Passenger	(8)	ANON																																
		Total	freight expense	Û			52.232	4,830	4,343	1,637	1,446	11	(1,709)	(240)	'	'	•	•	(1,157)	•	6,138	133,675	2.755	29,587	1	(1,075)	3,388	1,151	34,248	-		•	•	(53)	9,144	107,	(234)
Continued			General	(e)	•		52.232	4,830	4,343	-		1	1	•	1	•	•	1	22	•	949	82,403	109	1,401	1	•	3,388	1,151	-	•	-	٠	T	1	9,144	•	
410. RAILWAY OPERATING EXPENSES - Continued (Dollars in Thousands)	Freight		Purchased services	(q)	•			. 1	•	1,637	1,446	77	(1,709)	(240)	•	•	•	•	(1,238)	•	5,187	22,648	516	6,645	-	(1,075)	•		34,248	•	-	•	1	(29)	•	107	(234)
Y OPERATING EXPE (Dollars in Thousands)		Matenal, tools,	supplies, fuels and lubricants	(c)			•	1	1	•	-	•	•	-	•	•	•		•	1	•	7,945	433	13,664	•	1	•	I	•	-	-	-	•	•	•	1	•
410. RAILWA			Salanes and wages	ą			•	•	•	•	-	-	-	-	•	1	•	•	6	•	7	20,679	1.697	7,877	•	1	•		•	•	•	-	•	•	•	1	
		.	Name of railway operating expense account		REPAIR AND MAINTENANCE - Continued Cither Pents - ICrediti - Surthing	Other Parts - [Credit] - Other	Depreciation - Running	Deprectation - Switching	Depreciation - Other	Jourt Facility - Debit - Running	Joint Facility - Debit - Swrtching	Joint Facility - Debit - Other	Joint Facility - [Credit] - Running	Joint Facility - [Credit] - Switching	Joint Facility - [Credit] - Other	Dismantling Retired Road Property - Running	Dismantling Retired Road Property - Switching	Dismantling Retired Road Property - Other	Other - Running	Other - Switching	Other - Other	TOTAL WAY AND STRUCTURES	EQUIPMENT LOCOMOTIVES Administration	Repair and Maintenance	Machinery Repair	Equipment Damaged	Fringe Benefits	Other Casualties and Insurance	Lease Rentals - Debit	Lease Rentals - [Credit]	Joint Facility Rent - Debit	Joint Facility Rent - [Credit]	Other Rents - Debit	Other Rents - [Credit]	Depreciation	Joint Factility - Debit	Joint Facility - [Credit]
		<u></u>	Cross Cross			r v	0 0		8	6	0	1	2	3	4	2	9	2	8	0	0	1		2	3	4	2	9	7	8	6	0	+	0		4	5
			S Lie		124	۲ ۲	8	137	2 8	139	1	141	142	143	1 4	145	146	147	148	149	<u>5</u>	151	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215

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			410. RAILWA	Y OPERATING EXPE (Dollars in Thousands)	410. RAILWAY OPERATING EXPENSES - Continued (Dollars in Thousands)	continued				
					Freight					
S C	Cross Check	Name of raliway operating expense account (a)	Salaries and wages (b)	Material, tools, supplies, fuels and lubricants (c)	Purchased services (d)	General (e)	Total freight expense (1)	Passenger (8)	Total (h)	No No
		LOCOMUTIVES - Continued								ł
217		Dismantling Retired Property	-		-	•	,	NONE	1	217
218		Other	-	•	•	•	•		1	218
219		TOTAL LOCOMOTIVES	9,574	14,097	40,178	15,193	79,042		79,042	219
220		FREIGHI CARS Administration	269	8 4	J	. 157	804		804	220
221	ľ	Repair and Maintenance	4,748	16.599	11.270	362	32,979		32,979	221
222	ſ	Machinery Repair	-				•			222
223	Γ	Equipment Damaged	•	-	31	•	32		32	223
224	Γ	Fringe Benefits			-	1,891	1,891		1,891	224
225		Other Casualties and Insurance			•	1,458	1,458		1,458	225
226		Lease Rentals - Debit	-	-	38,510	-	38,510		38,510	226
227		Lease Rentals - [Credit]	4	1	•	•			•	227
228		Joint Facility Rent - Debit	•	•	•	·	•		•	228
229		Joint Facility Rent - [Credit]	1	•	•	1	•		-	229
230	-	Other Rents - Debit	-	•	28,540	•	28,540		28,540	2
33		Other Rents - [Credit]	'	'	(21,697)	'	(21,697)		(21,697)	23
23		Deprectation	•	•	•	2,700	2,700		2,700	ដ្ឋ
ន្ល		Joint Facility - Debit	•	-	•		,		•	233
234		Joint Facility - [Credit]	·	·	•	•	'		•	23
235		Repairs Builed to Others - [Credit]	-	-	(050'52)	-	(23,030)		(23,030)	235
236		Dismantling Retired Property	•	·	•	•	'		•	33
237		Other	(2)	24	'	1	19		19	237
238	1	TOTAL FREIGHT CARS	5,342	16,672	33,624	6,568	62,206		62,206	ສິ
301		OTHER EQUIPMENT Administration	115	~	208	-	31		331	301
		Repair and Maintenance								
302		Trucks, Trailers and Containers - Revenue Service	-	•	767		767		767	30
303		Floating Equipment - Revenue Service	•	1	1	1	1		•	ខ្ល
304		Passenger and Other Revenue Equipment	-	•	-	-	•		•	ğ
305		Computer systems and word processing equipment	•	8	1	-	80		80	g
306		Machinery	•	•	•	•	•			88
307		Work and Other Non-Revenue Equipment	•	696	4,069	•	4,765		4,765	8
308		Equipment Damaged	-	•	*	•	-		•	쭹
309		Fringe Benefits	•	•	•	41	41		41	ğ
310		Other Casuattes and Insurance	•	·	•	171	17		17	뜅
311		Lease Rentals - Debit	•	•	4,433	•	4,433		4,433	311
212										1

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					Freight					
Line No	Cross	Name of railway operating evonce account	Salaries	Material, tools, supplies, fuels	Purchased	General	Total freight evnense	Passenger	Total	Line
		(a)	(p)	(C)	(d)	(e)	()	(8)	£	2
:	Ē	OTHER EQUIPMENT - Continued								5
313	+	Joint Factify Rent - Debit Initit Eartify Bant - [Credit]				•	- 1	NONE	- '	314
		JULIN FROMMY FROM - COLOURS	•	'		'	905 0			+
315	+	Other Rents - Debit	•	'	2,728	'	2,728		2,728	+
316	┫	Other Rents - [Credit]	•	•	(685)	•	(685)		(685)	_
317		Depreciation	•	'	'	11,662	11,662		11,662	31
318		Joint Facility - Debit	•	۲	•	1	1			318
319		Joint Facility - [Credit]	8	•		-	-		•	319
320		Repairs Billed to Others - [Credit]	•	-	(22)	-	(55)		(55)	320
321		Dismantling Retired Property	•	•	•	-	-			321
322		Other	•	94	1,355	-	1,449		1,449	322
323		TOTAL OTHER EQUIPMENT	115	805	12,821	11,881	25,622		25,622	323
324		TOTAL EQUIPMENT	15,031	31,574	86,623	33,642	166,870		166,870	324
	<u> </u>	TRANSPORTATION TRAIN OPERATIONS								-
401		Administration	8,697	772	109	1,600	11,178		11,178	401
402		Engine Crews	28,134	22	•	5,309	33,465		33,465	6
403		Train Crews	35,458	14	7	4,936	40,415		40,415	403
404		Dispatching Trains	3,983	1	5	674	4,663		4,663	404
405		Operating Signals and Interlockers	274	•	(2)		272		272	405
406		Operating Drawbridges	•	•	-	•	•		•	406
407		Highway Crossing Protection	•	-	•		•			407
408		Train Inspection and Lubrication	4,789	121	-	1	4,911		4,911	408
409		Locomotive Fuel	•	98,103	•	•	98,103		98,103	409
410		Electric Power Purchased or Produced for Motive Power		•	-	1	•			410
411		Servicing Locomotives	1,338	204	75	1	1,617		1,617	<u>†</u>
412		Freight Lost or Damaged - Solely Related	•	1	'	1,347	1,347		1,347	-
413		Clearing Wrecks	•	•	•	•	•		'	43
414		Fringe Benefits	•	•	'	29,277	29,277		29,277	-
415		Other Casualties and Insurance	•	-	•	13,710	13,710		13,710	415
416		Joint Facility - Debrt	•	-	18,328	-	18,328		18,328	416
417		Joint Facility - [Credit]		•	(1,028)	-	(1,028)		(1,028)	417
418		Other	1	373	2,666	1,269	4,308		4,308	418
419		TOTAL TRAIN OPERATIONS	82,673	99,610	20,160	58,123	260,566		260,566	419
420		YARD OPERATIONS Administration	758	17		23	798		798	420

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		Line	ÖZ		422	4 23	424	425	426	427	428	429	430	431	432	433	434	435	102	5	20	ខ្ល	504	505	506	507	508	20 0	510	511	512	513	514	515	516	517	
	-	Total	(H)		1,595	472	-	4,380	•	3	14	729	5,637	1,463	871	(2,669)	9	26,464	1,0-3	93/	111	47	232	-	1,027	525	8	6,468	1	•	129	-	•		268	7,393	
		Passenger	(0)		NONE																																
		Total freight	expense (I)		1,595	472	•	4,380	٠	3	14	729	5,637	1,463	871	(2,669)	9	26,464	7.010 7.010	63/	111	47	232	•	1,027	525	3	6,468	•	•	129	•	•	•	268	7,393	
ntinued		General	(e)		•	•	'	•		•	14	•	5,637	1,463	•	•	•	7,179		-	•	•	232	-	232	•	ŀ	'	·	·	129	•	'	•	129	258	
(PENSES - Col nds)	Freight	Purchased	services (d)		-	-	-	-	•	3	•	734	•	•	871	(2,669)	Ω.	(1,055)	200	ŝ	11	-	•	. •	748	161	e	6,468	•	•	•	•	•	•	•	6,632	
PERATING EXPE (Dollars in Thousands)		Matenal, tools, supplies, fuels	and lubricants (c)			-	•	4,380			•	•	•	•	•	•	-	4,412		•	•	•	•	•	•		•			•	•	1	•	•	139	139	
410. RAILWAY OPERATING EXPENSES - Continued (Dollars in Thousands)		Salaries	and wages (b)		1,594	472	•	-			1	(2)	•	•	•	•	ſ	15,928		•	•	47	•	•	47	364	•	•	•	•	•	۱	•	•	•	364	
410		Nan	k expense account (a)	YARD OPERATIONS - Continued	Controlling Operations	Yard and Terminal Clencal	Operating Switches, Signals, Retarders and Humps	Locomotive Fuel	Electric Power Purchased or Produced for Motive Power	Servicing Locomotives	Freight Lost or Damaged - Solely Related	Clearing Wrecks	Fringe Benefits	Other Casualties and Insurance	Joint Facility - Debit	Joint Facility - [Credit]	Other	TOTAL YARD OPERATIONS	I RAIN AND YARD OPERATIONS COMMON	Cleaning Car Intenors	Adjusting and Transferring Loads	Car Loading Devices and Grain Doors	Freight Lost or Damaged - all other	Fringe Benefits	TOTAL TRAIN AND YARD OPERATIONS COMMON	SPECIAL IZED SERVICE OPERATIONS Administration	Pickup and Delivery and Marine Line Haul	Loading and Unioading and Local Marine	Protective Services	Freight Lost or Damaged - Solely Related	Fringe Benefits	Casuattes and Insurance	Joint Facility - Debit	Joint Facility - [Credit]	Other	TOTAL SPECIALIZED SERVICES OPERATIONS	
		Cross	Chec Chec																														L				
. <u></u>		Ene a	ê		42	423	424	425	426	427	428	429	§	43	4 3	8	\$	43S		ົຂ	ß	503	202	ŝ	208	201	ŝ	89 89	510	5	512	513	514	515	516	517	

HOLINATIONE EXPENSES - Concluded Calling in Transmission ALTANITY Concentration Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interaction Interactin Interaction	Road Initials	cs	R Ye	ear 2	2009)													_								_										51
14. RAUMAY OPERATING EXPENSES - Concluded Colora in Tructured			LIne	å		518	519	520	521	522	523	524	525	526	527	528	601	602	603	<u>60</u>	605	909	607	608	6 09	610	611	612	613	614	615	616	617	618	619	620	
HOL MAIN OPERATING EXPENSES - Oncluded Tobals in Trausid) FIGH INTRUCT STATING EXPENSES - Oncluded Tobal in Trausid) FIGH INTRUCT STATING EXPENSES - Oncluded Topality in the stating in the s			Total	Ţ	(J)	2,610	3,369	•	360	1,537	375			8	8,271	303,721	9.115	10,304	5,843	4,450	748	1,626	5,261	16,267	1,241	T	12,283	1,740	1,087	11,215	6,192	1	•	9,434	96,806	701,072	
410. RAILWAY OPERATING EXPENSEs - Concluded Colsten in Trousands) 410. RAILWAY OPERATING EXPENSEs - Concluded Colsten in Trousands) Name of nawy operating expense account Name of nawy operating expense account Concluded Administrating expense account Name of nawy operating expense account Concluded Administrating Calcue account (n) Name of nawy operating expense account Name of name (n) Concluded Administrating Calcue account (n) Concluded Administrating Calcue Administrating Calcue (n) Calcue Accounting Functions (n) Calcue Accounting Functions (n) Calcue Accounting Functions (n) Calcue Accounting Functions (n) Calcue Accounting Calcue (n			Passenger		(6)	NONE																															
410. RALLWAY OPERATING EXPENSES - Conclude Collars in Thousands) Collars in Thousands) Collars in Thousands) Administration in the second of thomaning expension of the expension of the expension of thomaning expension of thomaning expension of thomaning expension of thomaning expension of the expension of the expension of the expension of the expension of thomaning expension of the expension			Totaf freight	expense	ε	2,610	3,389	-	360	1,537	375	•	1	1	8,271	303,721	9.115	10,304	5,843	4,450	748	1,626	5,261	16,267	1,241	ł	12,283	1,740	1,087	11,215	6,192	•	•	9,434	96,806	701,072	
Name of raiway operating expense account (a) ADMINISTRATIVE SUPPORT OPERATIONS Aministration Employees Performing Central Accounting Functions Aministration Employees Performing Central Accounting Functions Communications Systems Operation Communications Systems Operation Communications Systems Operation Loss and Damage Claims Processing Finge Benefits Communications Central Accounting Functions Uoss and Damage Claims Processing Finge Benefits Communication Systems Operation Loss and Damage Claims Processing Finge Benefits Communication Contral TransPORTATION Other TOTAL TRANSPORTATION Contact Insurance Just Faculty - [Credit] Contact Insurance Management Serveces and Data Processing Management Serveces and Data Processing Management Serveces and Data Processing Management Serveces and Data Processing Management Serveces and Data Processing Loss and Labor Relation Management Serveces and Data Processing Management Serveces and Data Procesing Management Serveces and Data Processing Management	cluded		General		(e)	227	39	•	1	1,537	375			•	2,179	67,971	646	<u>5</u>	580	266	201	4	291	780	34	•	12,283	1,740	1,087	11,215	6,192			161	35,585	219,601	
Name of raiway operating expense account (a) ADMINISTRATIVE SUPPORT OPERATIONS Administration Expenses Performing Cience SupPORT OPERATIONS Administration Employees Performing Cience and Accounting Functions communications Systems Operation Communications Systems Operation Communications Systems Operation Loss and Damage Claims Processing Finge Benefits Communication Systems Coperation Loss and Damage Claims Processing Finge Benefits Communication Coperation Loss and Damage Claims Processing Finge Benefits Control Facility - ICredity Lotin Facility - ICredity Contact AND ADMINISTRATIVE Contact AND ADMINISTRATIVE Contact Lotin Facility - ICredity Administration Accounting, Auditing and Finance Management Services and Data Processing Management Services and	PENSES - Cond	Freight	Purchased	services	(D)	1,428	184	•	10			-	-	•	1,622	28,107	755	780	1,436	383	1	1,455	820	11,850	•	1	1	1		•	•	-	-	7,590	25,070	162,448	
Name of raiway operating expense account (a) ADMINISTRATIVE SUPPORT OPERATIONS Administration Employees Performing Clerical and Accounting Functions Communications Systems Operation Employees Performing Clerical and Accounting Functions Communications Systems Operation Communications Systems Operation Loss and Damage Claims Processing Finge Banefits Communication Systems Processing Finge Banefits Communication Contention Joint Facatity - [Credit] Joint Facatity - [Credit] Joint Facatity - [Credit] Joint Facatity - [Credit] Joint Facatity - Credit] Contal TRANSPORTATION Contact ITRANSPORTATION Contact ITRANSPORTATION Contact ITRANSPORTATION GENERAL AND ADMINISTRATIVE Contact Itranse Ananagement Serveces and Data Processing Mandepenent Serveces and Data Processing Manteting Sales Mandepenent Serveces and Data Processing Mandepenent Serveces and Data Processing Mandepenet Serveces and Data Processin	PERATING EXF (Dollars in Thousand		Matenal, tools, supplies, fuels	and lubricants	0	126	1	•	-			•	-	-	127	104,288	202	365	•	80	-		147	113	16	1	-	•			1	•	-	522	1,445	145,252	
Name of raiway operating expense account (a) ADMINISTRATIVE SUPPORT OPERATIONS Administration Employees Performing Clerical and Accounting Functions Communications Systems Operation Employees Performing Clerical and Accounting Functions Communications Systems Operation Communications Systems Operation Loss and Damage Claims Processing Finge Banefits Communication Systems Processing Finge Banefits Communication Contention Joint Facatity - [Credit] Joint Facatity - [Credit] Joint Facatity - [Credit] Joint Facatity - [Credit] Joint Facatity - Credit] Contal TRANSPORTATION Contact ITRANSPORTATION Contact ITRANSPORTATION Contact ITRANSPORTATION GENERAL AND ADMINISTRATIVE Contact Itranse Ananagement Serveces and Data Processing Mandepenent Serveces and Data Processing Manteting Sales Mandepenent Serveces and Data Processing Mandepenent Serveces and Data Processing Mandepenet Serveces and Data Processin). RAILWAY OI		Salarres	and wages	ê)	829	3,165	•	349	•	I	-	-	-	4,343	103,355	7.512	9.054	3,827	3,721	546	167	4,003	3,524	1,191		1	•	1	1	-	-	•	1,161	34,706	173,771	
	410				(a)	ADMINISTRATIVE SUPPORT OPERATIONS Administration	Employees Performing Clerical and Accounting Functions	Communications Systems Operation	Loss and Damage Claims Processing	Funge Benefits	Casuatties and Insurance	Joint Facility - Debit	Joint Facility - [Credit]	Other	TOTAL ADMINISTRATIVE SUPPORT OPERATIONS	TOTAL TRANSPORTATION	GENERAL AND ADMINISTRATIVE Officers - General Administration	Accounting. Auditing and Finance	Management Services and Data Processing	Marketing	Sales	Industrial Development	Personnel and Labor Relations	Legal and Secretanal	Public Relations and Advertising	Research and Development	Fringe Benefits	Casualties and Insurance	Whitedown of Uncollectible Accounts	Property Taxes	Other Taxes Except on Corporate Income or Payrolls	Joint Facility - Debit	Joint Facility - [Credit]	Other	TOTAL GENERAL AND ADMINISTRATIVE	TOTAL CARRIER OPERATING EXPENSE	
			-																																		
· · · · · · · · · · · · · · · · · · ·						518	519	520	521	522	523	524	525	526	527	528	601	ß	8	60	8	80	60	800	6 09	610	611	612	613	614	615	616	617	618	619	620	

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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), 'me 29, should balance to the sum of the depreciation expense reported in achedule 410, column (*) lines 136, 137 and 138.

3. Report in column (c) the lease/rentals for the various property categories of Way and Structures. The total net lease/rental reported in column (c),

Ine 29 should balance the net amount reported in schedule 410, column (1), lines 118 through 123, plus lines 130 through 135 If an entire road or segment of track is leased and if the actual breakdown of lease/rentals by property categories is not known, apportion the lease/rentals based on the percentage of the categories depreciation bases to the deorectation bases for all categories of depreciable leased property. Use schedule 3528

based on the percentage of the categories depreciation bases of the depreciation bases to an depreciation bases of the sector bases of the sector

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

Line No	Cross Check	Property account	Category (a)	Deprectation (b)	Lesse/Rentais (net) (c)	Amortzation adjustment during year (d)	Line No
1		2	Land for transportation purposes	N/A	4	NONE	1
2		3	Grading	1 651	11		2
3		4	Other right-of-way expenditures	9	-	-	3
4		5	Tunnels and subways		-	-	4
5		6	Bridges, trastles and culverts	4,042	-	-	5
6		7	Elevated structures	-	-		6
7		8	Ties	24,283	32		7
8		9	Rail and other track material	16,944	39		8
9		11	Ballast	7,531	13	-	9
10		13	Fences, snow sheds and signs	19	-		10
11		16	Station and office buildings	1,467	195		11
12		17	Roadway buildings	3	-		12
13		18	Water stations		-		13
14		19	Fuel stations	310	-	-	14
15		20	Shops and enginehouses	528	208	-	15
16		22	Storage warehouses	-	-		16
17		23	Wharves and docks	27	-		17
18		24	Coal and ore whatves	-	-	-	18
19		25	TOFC/COFC terminals	543	-	-	19
20		26	Communications systems	725	-	-	20
21		27	Signals and interlockers	1,980	-	-	21
22		29	Power plants	-	-	-	22
23		31	Power transmission systems	12	-	-	23
24		35	Miscellaneous structures	-		-	24
25		37	Roadway machines	702	96		25
26		39	Public improvements, construction	620	-		26
27		45	Power plant machines	•	•		27
28		-	Other lease/rentals	9			28
29			TOTAL	61,405	598		29

	itials KCSR Year 2009		Line No.	-	2	3	4	5	ω	2	ω	6	₽	÷	12	5	14	15	16	17	18	19	R	ы	22	R	24	53 ເຊ
		щ	E (B)	1	864	6,458	482	1,669	3,020	231	379	15	26	1,545	82	146	542	1	5	22	-	15,486	•	1	•	1,169	1,169	16,655
PMENT	adule 410, Ind 15, column ge and	GROSS AMOUNTS PAYABLE Per diem basis	Mileage (f)	•	306	2,767	129	576	1,020	52	99	4	4	500	13	10	178	1	2	8	1	5,635	•		•	1	-	5,635
CARRYING EQUI	leased equipment and hould balance with Sch . However, the trailer s reported in Schedule 4 on a combination milea	GROS	Private line cars (e)		499	419	79	•	437	1	-	•	•	3,667	671	1	907	631	107		•	7,419	•	1	-		•	7,419
HER FREIGHT - (ge of railroad, owned or ugh (g), respectively) si n (f), lines 315 and 316 er Equipment" which is er Equipment" are settled	u,	Time (d)		8	8,533	-	884	2,571		68	1		1,152	415	1	490	•	-	42	•	14,164	•		-	8	94	14,258
D FREIGHT TRAIN CARS AND OTHER FREIGHT - CARRYING EQUIPMENT (Dollars in Thousands)	ht-carrying equipment relating to the interchange of railroad, owned or leased equipment and carrier on railroad markings). Ins (b) through (d) and line 19, columns (e) through (g), respectively) should balance with Schedule 410, schedule are included in Schedule 410, column ((), tines 315 and 316. However, the trailer and 410 because those lines include rents for "Other Equipment" which is reported in Schedule 415, column note 8 to Schedule 415. column do and control or not 8 to Schedule 415. column d control or not) and shipper-owned care. If y the Commission in Ex Parte No. 334, for which rentals are settled on a combination mileage and by the Commission in Ex Parte No. 334, for which rentals are settled on a combination mileage and	GROSS AMOUNTS RECEIVABLE Per diem basis	Mileage (c)		3	4,235	7	263	2,438	1	8	1	1	398	66	•	118	1	-	2	•	7,533	•		•		•	7,533
	pht-carrying aquipment r carrier on railroad marki ins (b) through (d) and li is schadule are included 410 because those line note 6 to Schedule 415. note 6 to Schedule 415. ad control or not) and si d by the Commission In 1	GROSS	Private line cars (b)	NONE	-	•	1	t	R	1	1		L	1		•	•	•	•	-	•	•	•		•	•	•	1
414. RENTS FOR INTERCHANGE	 Report freight expenses only. 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 that carrier on railroad markings). The gross armounts receivable and payable for freight-train cars (line 19, columns (c) through (g), respectively) should balance with Schedule 410, column (f), lines 231 (credits) and 230 (debits). Trailer and container rentats in this schedule at the schedule 410, columns (h), lines 231 (credits) and 230 (debits). Trailer and container rentats in this schedule 410, columns (h), lines 231 (credits) and 230 (debits). Trailer and container rentats in this schedule 410, columns (h), lines 231 (credits) and 230 (debits). Trailer and container rentats in this schedule 410, columns (h), lines 231 (credits) and 230 (debits). Trailer and container rentats in this schedule 410, columns (h), lines 315 and 316 of Schedule 410, columns (h) and (h) and (h) and (g) resterier and container rentates in this schedule 410, columns (h) and 20, 414 and 415. "Other Equipment" is outlined in note 8 to Schedule 410. Report in columns (h) and (g) rentals for railroad owned cars whether under railroad control or not) and shipper-owned cars. Report in columns (o), (f), and (g) rentals for railroad owned cars prescribed by the Commission in Ex Parte No. 334, for which rentals are settled on a containent metative basis (basis per diem). Include railroad owned per diem fank cars on line 17. NOTES: Mechanical designations for each car type are shown in Schedule 710. 		Type of equipment (a)	CAR TYPES Box-Plain 40 Foot	Box-Plain 50 Foot and Longer	Box-Equipped	Gondola-Plain	Gondola-Equipped	Hopper-Covered	Hopper-Open Top-General Service	Hopper-Open Top-Special Service	Refrigerator-Mechanical	Refingerator-Non-Mechanical	Flat TOFC/COFC	Fiat Multi-Level	Flat-General Service	Flat-Other	Tank-Under 22,000 Gallons	Tank-22,000 Gallons and Over	All Other Freight Cars	Auto Racks	TOTAL FREIGHT TRAIN CARS	OTHER FREIGHT-CARRYING EQUIPMENT Refriderated Trailers	Other Trailers	Refrigerated Containers	Other Containers	TOTAL TRAILERS AND CONTAINERS	GRAND TOTAL (LINES 19 AND 24)
	Report fr Report in Aately own The gross umn (f), lit trainer ren The batk Report in Report in Report in Pasis (bi		Cross Check						-															Ĺ			•	
	N tin 50 80 80 91 10 10 10 10 10 10 10 10 10 10 10 10 10		No.	-	5	3	4	S	6	2	8	თ	10	1	12	13	14	15	16	17	18	19	20	5	8	23	24	ĸ

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NOTES AND REMARKS

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GENERAL INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 415

- 1 Report Freight expenses only
- 2. Report by type of equipment all natural expenses relating to the equipment functions (salanes 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 plus 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 plus 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), plus Work and Other Non-Revenue Equipment (line 41 compared to Schedule 410, the sum of lines 302 through 307, inclusive, 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 expense 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 on columns (c) and (d) will balance to Schedule 410, column (f), as follows:

- (a) Locomotives, line 5 plus line 38 compared to Schedule 410, line 213
- (b) Freight Cars, line 24 plus line 39 compared to Schedule 410, line 232

(c) Sum of Highway Equipment (line 32), Floating Equipment (line 35), Passenger and Other Revenue Equipment (line 38), 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 38, column (c), schedule 335
- 6 Lease/Rentals reported in column (f) should balance to column (f) of Schedule 410 as follows
 - (a) Locomotives, line 5 plus line 38 compared with Schedule 410, lines 207, 208, 211 and 212

(b) Freight Cars, line 24 plus line 39 compared with Schedule 410, lines 226 plus 227 (note that Schedule 410, lines 230 and 231, are reported in Schedule 414 and are not to be included in Schedule 415)

(c) Sum of Lease/Rentals for All Other Equipment, lines 32, 35, 36, 37, 40 and 41, will balance to Schedule 410, lines 311, 312, 315 and 318, 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 the rents therefore are included in the rent for equipment and Account Nos 31-21-00, 31-22-00, 31-23-00, 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, 31-22-00 and 31-23-00, inclusive

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

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

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ne lo 1	Cross Check						
		Types of equipment	Repairs (net expense)	Owned	Capitalized	Adjustment net during year	
,	U IIIU	(a)	(b)	(c)	(d)	(8)	"
1		LOCOMOTIVES	1				T
_		Diesei Locomotive-Yarti	3,007	1,373	-	<u> </u>	
2		Dieset Locomotive-Road	26,580	2,274	-		
3		Other Locomotive-Yard					L
4		Other Locomotive-Road	-	·			
5	•	TOTAL	29 587	3,647	-	-	L
		FREIGHT TRAIN CARS	Í				ſ
3		Box-Plain 40 Foot	·		-		L
		Box-Plain 5C Foot and Longer		-	-		L
3		Box-Equipped	2,377	670		<u> </u>	┢
2		Gondola-Plain	53	11	-	<u> </u>	
0		Gondola-Equipped	405	1	•	<u> </u>	1
1		Hopper-Covered	6 844	281	-		Ł
2		Hopper-Open Top-General Service	6	3	·		Ł
3		Hopper-Open Top-Special Service	61	1	-		╇
4		Refrigerator-Mechanical	·		· · · ·		∔
5		Reingerator-Nonmechanical		`			∔
6		Flat TOFC/COFC			-		┢
7		Flat Multi-leve	3	`		· ·	┢
8		Flat-General Service	· · ·	·····			╀
9		Flat-Other	142		-	<u> </u>	╀
0		All Other Freight Cars	24	16	1,321		
1		Cabooses	34	<u>_</u>		<u> </u>	╀
2		Auto Racks	_	ł			╀
3		Miscellaneous Accessories	9,949	1 020	1,321		╀
4		TOTAL FREIGHT TRAIN CARS OTHER EQUIPMENT-REVENUE FREIGHT HIGHWAY EQUIPMENT	3,545		1,321		t
5		Refrigerated Trailers	-	-	-		
6		Other Trailers	767	•	-	-	Т
7		Refrigerated Containers	-	-	-	-	Т
8		Other Containers		•	-	-	Τ
9		Bogies	-	-			
0		Chasais	-	-			Τ
1		Other Highway Equipment (Freight)		•	-	-	
2	•	TOTAL HIGHWAY EQUIPMENT	767		-		L
		FLOATING EQUIPMENT-REVENUE SERVICE					
13		Marme Line-Haul					╇
4						<u> </u>	╀
20		TOTAL FLOATING EQUIPMENT			-	<u> </u>	t
		Passenger and Other Revenue Equipment		1			
6		(Freight Portion)		-	-	-	
7	•	Computer Systems and Word Processing Equip	8	10,745	-	-	Ł
69	•	Machinery-Locomotives 1		30	•		
9	*	Machinery-Freight Cars 2	•	30	-		
0	•	Machinery-Other Equipment 3	-	11	-		
1	*	Work and Other Non-Revenue Equipment	4,710	721	-	-	Ĺ
2		TOTAL OTHER EQUIPMENT	4,718	11,537	•		
3		TOTAL ALL EQUIPMENT (FREIGHT PORTION)	45,021	16,204	1,321	i	ł

The data to be reportion of line 320.

	nitials KC	41		HEDULE - EQUIPMENT	- Concluded		
			Investment base a		Accumulated depreciati	on as of 12/31	1
.ine	Cross	Lease and rentals	Owned	Capitalized	Owned	Capitalized	1 เห
No	Check	(net) (1)	(g)	lease (h)	0	lease (j)	N
1		214	22,321	_	(10, 199)	_	
2		34,005	49,362	-	(15,638)	-	
3		-	-	-	-	-	
4	_	-	-	-	-		
5		34,219	71,683		(25,837)	-	
6			-		-	-	
7					-	_	
8		14,581	42,111	-	. 21,031	-	Ľ
9		353	1,352		742		
10 11		2,552	25		16 11,855	-	H
12		12,903	22,789		363	·	
13		1,686		•		-	
14		•				-	1
15	·	-	-	-	-	-	
16		2,918	-	-	-	-	Ŀ
17		2,488	<u> </u>	•	-	-	Ŀ
18			i		-	-	Ľ
19		832	2,551	-	1,513	-	Ľ
20		137	1,205	16,782	1,004	7,360	Ľ
21 22			22		22		H
23		·····	-		-	-	
24		38,510	70,744	16,782	36,546	7,360	Ē
25 26						••••••••••••••••••••••••••••••••••••••	
27							
28			-		•	-	t
29		-	-	-	-	•	
30		148	-	•	-	-	:
31		-	•	-	-		Ŀ
32		7 <u>10</u>		•		-	ŀ
33			-	-			
34		-	-	-		-	:
35		·		-		•	
36		_	_			-	3
37		5,155	101,434		56,242		
38		-	4,857	-	3,247	-	1
39		-	4,793	-	3,205	-	Ŀ
40			1,828	- _,	1,222	-	Ľ
41 42		4,691	26,983		<u>13,542</u> 77,458	•	ť
			138,085			-	1
43		78,130	282,322	16,782	88,167	7,360	14

The depreciation to be reported on lines 38, 39 and 40 in column (c) is calculated by multiplying the investment in each element by the effective composite
 rate for Property Account 44, and then adding or subtracting the adjustment reported in column (c)

			Depreca	ation	Amortization	1
Cross Check	Types of equipment	Repairs (net expense)	Owned	Capitalized lease	Adjustment net during year	Lin No
	(a)	(b)	(c)	(d)	(8)	
	LOCOMOTIVES					
	Diesel Locomotive-Yard	NONE	34	NONE	NONE	1
	Diesel Locomotive-Road	-	5,433	-		2
	Other Locomotive-Yard	-	-	-	-	3
	Other Locomotive-Road	-	-	-	-	4
	TOTAL	-	5,467	-	-	5
	FREIGHT TRAIN CARS	l l				
	Box-Plain 40 Foot	-	•	-	•	6
	Box-Plain 50 Foot and Longer		-	-	-	7
	Box-Equipped	•	325	-		8
	Gondota-Plain	-	-			9
-	Gondoia-Equipped		-	•	•	10
	Hopper-Covered	-	•	-		1
	Hopper-Open Top-General Service	-	•	-		12
l	Hopper-Open Top-Special Service	-	-	•	-	1:
	Refrigerator-Mechanical	-	-			1.
L	Refrigerator-Nonmechanical		-	•	-	1:
	Fist TOFC/COFC	-	-	•	-	1
	Fist Multi-level	-	-	-	-	1
	Flat-General Service	-	-	-	-	11
	Flat-Other	-	-	-	-	1!
	Al Other Freight Cars	-	4	-	-	21
	Cabooses	-	· · · · ·	-	•	2
	Auto Racks	-	-	-	-	2
	Miscellanecus Accessories	-	-	-	-	2
*	TOTAL FREIGHT TRAIN CARS	-	329	-	<u> </u>	24
	OTHER EQUIPMENT-REVENUE FREIGHT HIGHWAY EQUIPMENT					
	Refrigerated Trailers	-	-		-	2
	Other Trailers	-	-		-	20
	Refrigerated Containers	-	-			2
	Other Containers				•	2
	Bogies		.		-	2
	Chassis		- [-		3
<u> </u>	Other Highway Equipment (Freight)	·	·	-		3
*	TOTAL HIGHWAY EQUIPMENT	· · ·	_	-	-	3
	FLOATING EQUIPMENT-REVENUE SERVICE Marine Line-Haul			-	-	3
I	Local Marine	-	-	-	-	3
1 *	TOTAL FLOATING EQUIPMENT	-	-	-	-	3
	OTHER EQUIPMENT Passenger and Other Revenue Equipment					
<u>ا</u>	(Freight Portion)		-	-	-	3
1	Computer Systems and Word Processing Equip	-		-	-	3
	Machinery-Locomotives 1	•			-	13
•	Machinery-Freight Cars 2	· · · ·		-	-	3
*	Machinery-Other Equipment 3	-	- 1		-	4
*	Work and Other Non-Revenue Equipment		185	-		4
1	TOTAL OTHER EQUIPMENT	-	185		-	4
<u>†</u>	TOTAL ALL FOURPMENT (FREIGHT					1

TOTAL ALL EQUIPMENT (FREIGHT PORTION) - 5,981 -

¹ The data to be reported on line 38 in column (b) is the amount reported in Schedule 410, column (f), line 203, reduced by the allocable portion of line 216.

The data to be reported on line 39 m column (b) is the amount reported in Schedule 410, column (f), line 222, reduced by the allocable portion of line 235
 The data to be reported on line 40 in column (b) is the amount reported in Schedule 410, column (f), lines 302 through 306 reduced by the allocable

portion of line 320

•••••

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Line

No.

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Road Initials KCSR Year 2009

	415	A. SUPPORTING SCH		T IMPROVEMENTS O ars in Thousands)	N LEASED PROPER	FY - Concluded	
- 1		<u> </u>	Investment base a		Accumulated deprecia	tion as of 12/31	T -
ine Io	Cross Check	Lease and rentals (net)	Owned	Capitalized	Owned	Capitalized lease	
		(1)	(g)	(h)	()	<u>()</u>	
1		NONE	310	NONE	192	NONE	1-7
<u>+</u>		-	49,226	-	15,330		
3		-	-				
4		-	-	-	-	-	·
5		-	49,536		15,522	-	
6		-	-	-	-	-	
7		-	-	•	-	•	
B			3,514	-	1,339		
<u></u>							
ř I				-			
2					-		
3		-	-	-	-	-	ŀ
4		-	-	-	-	-	ŀ
5		-	-		-	-	Ľ
<u>6</u>		-	430		527		Ľ
7 8		-					
<u>ğ</u>							
ō		-	137	-	104	-	
1		-	-	-	-	•	1
2		-	-	-	-		
3			-				
4		-	4,081		1,970		╞
5		_	-	_	_	-	
6		-	-	-	-	-	
27		-	-	-	-	-	i
8			·····	-	•		
<u>9</u> 10							H
11							
2		-			•		
_							
3 4			-		-		
5		···			-		Ē
6		-	-				
8			-			-	
ě l		-		-	-		
0			-	-	-	-	Ē
11		-	1,234	•	598	-	Ľ
2		-	1,234		598	<u> </u>	Ľ
3	1		54,851		18,090		4

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1 The data to be reported on lines 38, 39 and 40 in columns (g) and (h) is the investment recorded in Property Account 44, allocated to Locomotives, Freight Cars and Other Equipment

2 The depreciation to be 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

	-	ļ	£		-	8	4	4	0 5	9 0	-	-	-	3 10	=	- 12	13	- 14	- 15	D 16	6 17	_	919	7 20	- 21	- 22	- 23	- 24	- 25	0 26	Road Initials KC	
	Ţ	Accum denr &	amort	Ē	13,516	54,358	71,804	26,142	165,820	13,579	100,004	120,733	45,267	279,583						5,230	25,336	30,662	12,099	73,327						518,730		
	TOTA	<u>}</u>		ε	70,158	268,419	317,858	132,608	789,043	<u>99,692</u>	326,572	397,056	113,678	936,998	-	•	1	,	·	67,858	100,485	148,862	50,065	367,270	•	•	,		•	2,093,311		
		Accum		2	NONE																											
	Capitalized leases	Current	amort	Э	NONE																											
	U	trv Pase		3	NONE																											
ands)	property	Depr Depr	1 a 1	Ξ	•			1				•	•	-	-	-	1	•	-	·	•	'	'	•	'	1	1	·		N/A		
(Dottars in Thousands)	Improvements to leased property	Accum		6	JEMENTS TO	ASED FROM	SS THAN 5%	PERTY OWNED		/EMENTS TO	ASED FROM	SS THAN 5%	JERTY OWNED		/EMENTS TO	EASED FROM	SS THAN 5%	FRTY OWNED		(BMENTS TO	EASED FROM	SS THWN 5%	PERTY OWNED		/EMENTS TO	EASED FROM	SS THAN 5%	PERTY OWNED		1		
	Improver	₹ ₹		ε	TOTAL IMPROVEMENTS TO	PROPERTY LEASED FROM	OTHERS IS LESS THAN 5%	OF TOTAL PROPERTY OWNED		TOTAL IMPROVEMENTS TO	PROPERTY LEASED FROM	OTHERS IS LESS THAN 5%	OF TOTAL PROPERTY OWNED		TOTAL IMPROVEMENTS TO	PROPERTY LEASED FROM	OTHERS IS LESS THAN 5%	OF TOTAL PROPERTY OWNED		TOTAL IMPROVEMENTS TO	PROPERTY LEASED FROM	OTHERS IS LESS THWN 5%	OF TOTAL PROPERTY OWNED		TOTAL IMPROVEMENTS TO	PROPERTY LEASED FROM	OTHERS IS LESS THAN 5%	OF TOTAL PROPERTY OWNED		•		
		Depr	8	(e)	0 75	4 18	2 38	3 42		0 75	357	196	2 63	•	-		•	•	-	0 75	249	1 44	2 28		•	•		'	-	N/A		
	Owned and used	Accum		(g)	13,516	54,358	71,804	26,142	165,820	13,579	100,004	120,733	45,267	279,583	-	-		-	-	5,230	25,336	30,662	12,099	73,327	•	•	•	'	'	518,730		
	Q	N N		(0)	70,158	268,419	317,858	132,608	789,043	99,692	326,572	397,056	113,678	936,998	-	-	•	•	•	67,858	100,485	148,862	50,065	367,270	·	-	1	'	•	2,093,311		
		Access to	No	0	9	8	6	÷	TAL	3	8	6	F	TAL	3	8	9	11	TAL	3	8	9	5	TAL	9	8	6	÷	TAL	DTAL	}	
	1	Density	(class)	(8)	_				SUBTOTAL	=				SUB-TOTAL	=				SUB-TOTAL	2				SUB-TOTAL	>				SUB-TOTAL	GRAND TOTAL		
ł		2	ź		÷	2	Э.	4	5	6	2		<u>م</u>	10	11	12	13	14	15	16	17	18	<u>5</u>	20	7	22	33	24	25	26		

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417. SPECIALIZED SERVICE SUBSCHEDULE - TRANSPORTATION (Dollars in Thousands)

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- Report freight expenses only N
- Report in ines 1, 2, 3, 4 and 10 the total of those natural expenses (salanes and wages, matenal, tools, supplies, fuels and lubricants, purchases 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. type of £
 - Ċ
- 4
- When it is necessary to apportion expenses, such as administrative expenses to two or more services, they shall be apportand on the most equilable to the respondent and only to the services, they shall be apportant on the second or the respondent and only to the services they support in column (b), line 2, the expenses incurred in highway movements of trailers and contrainers performed at the expense of the reporting Expenses and an highway movements of trailers and contrainers performed at the expense of the reporting rating expenses. See schedule 755, note R The operating expensed mithin a terminal area for the purpose of pick-up, delivery or highway interchange services (between distinct terminals) should be reported in column (c), line 2, the expense of pick-up. The operating facilities for handling trailers and/or containers, including storage expenses. See schedule 755, note R The operating equipment in the haul service (between distinct terminals) should be reported in column (c) ne 2. Floating operations currents of terminal area for harbor area schedule 755, note R The operating equipment in the haul service (between distinct terminals) should be reported in column (c) ne 2. Floating operations currents within a general terminal or harbor area should be reported in column (c). ŝ
 - Report in columin (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 and tri-level auto rack cars. Report on line 2, column (g), the expense for land a thoring automobiles, etc., between bi-level and tri-level and tri-level and tri-level and tri-level and tri-level and tri-level autorables, etc., between bi-level and tri-level and ¢
 - cars only
 - Report in column (1) 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 8

							Motor				
Line Cross Items No Check		TOFC/COFC terminal	Floating equipment	Coal manne termnal	Ore marine terminal	Other marine terminal	vehicle load and	Protective services	Other special services	Total columns (b-i)	ы З
(a)	(a)	 ବ	(c)	(q)	(e)	Û	(5)	remgerator car (h)	(i)	(1)	
Administration	Administration	521	NONE	NONE	NONE	NONE	4	NONE	NONE	525	-
Pick up and delivery, manne line haul	Pick up and delivery, manne line haul	E					•	N/A		3	2
Loading and unloading and local marine	Loading and unloading and local marine	6,309					159	N/A		6,468	3
Protective services, total debit and credits	Protective services, total debit and credits	•					•			-	4
Freight lost or damaged-solely related	Freight tost or damaged-solely related	-					-			-	5
Fringe benefits	Fringe benefits	129					-			129	9
Casuality and insurance	Casuality and insurance	•								-	7
Joint facility - debit	Joint facility - debit						-			•	8
Joint facility - credit	Joint facility - credit	-								•	6
Other	Other	253					15			268	6
LOTAL	rotal	7,215	•		1	•	178	1	-	7,393	11
											ľ

Road Initials KCSR Year 2009

418. SUPPORTING SCHEDULE - CAPITAL LEASES

Instructions⁻

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

Column

- (a) primary account number and title for which capital lease amounts are included therein.
- (b) the total investment in that primary account.
- (c) the investment in capital leases at the end of the year
- (d) the current year amortization
- (e) the accumulated amortization relating to the leased properties

		(Dollar	s in Thousands)			
				Capital Leases		
Line No	Primary Account No & Trtle (a)	Total Investment at End of Year (b)	Investment at End of Year (C)	Current Year Amortization (d)	Accumulated Amortization (e)	Line No
1	53 - Freight Cars	91,607	16,782	1,321	7,360	1
2						2
3						3
4						4
5						5
6						6
7						7
8						8
9						9
10						10
11						11
12						12
13		· · · · ·				13
14						14
15						15
16		_				16
17						17

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	450. ANALYSIS OF TAXES (Dollars in Thousands)					
A, R Line	Cross	Lixes		Tune		
No	Check	Kind of tax	Amount	No		
		(8)	(b)			
1		Other than U.S. Government Taxes	19,507	1		
		U.S Government Taxes.		_		
		Income Taxes				
2		Normai Tax and Surtax	(310)	_		
3		Excess Profits		3		
4		Total - Income Taxes L 2+3	(310)	4		
5		Railroad Retirement	29,850	5		
6		Hospital Insurance	2,641	6		
7		Supplemental Annuties		7		
8		Unemployment Insurance	936	8		
9		All Other United States Taxes	(10)	9		
10		Total - U S Government Taxas	33,107	10		
11		Total - Railway Taxes	52,614	11		

B. Adjustments to Federal Income Taxes

Adjustments to recerct income Taxes
 Indicate 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), 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 the year total of accounts 714, 744, 762 and 786 explicable to each particular item in column (a)
 Indicate in column (c) the net change in accounts 714, 744, 762 and 786 for the net tax effect of timing differences originating and reversing in the current accounting period
 Indicate in column (d) and adjustments, as appropriate, including adjustments to eliminate or reinstate deferred tax effects (credits or debits) due to applying or recognizing a loss carry-forward or a loss carry-back.
 The total of line 19 in oclumns (c) and (d) should agree with the total of the contra charges (credits) to Account 557, Provisions for Deferred Taxes, and Account 591, Provisions for Deferred Taxes - Exterordinary items, for the current year.
 Indicate in column (e) the currulative 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		Beginning of year	Net credits (charges) for		End of year	Line
No	Particulars (a)	balance (b)	current year (C)	Adjustments (d)	balance (e)	No
· 1	Accelerated depreciation, Sec. 167 R C Guidelines lives pursuant to Rev. Proc. 62-21			-	-	1
2	Accelerated amortization of facilities, Sec 168 I R C	-	-	-	-	2
3	Accelerated amortization of rolling stock, Sec 1841 R C	-	-	-		3
4	Amortization of rights of way, Sec 185 R C	-	-	-	<u> </u>	4
5	Other (specify)	-	-	-	-	5
6	Depreciation	516,508	20,032	-	536,540	6
7	Investments	10,777	(1,502)		9,275	7
8	Loss Carryovers, Net of Valuation Allowance	(6,701)	193	-	(6,508)	8
9	Other Assets	(18,061)	(1,478)	•	(19,539)	9
10	Other Liabilities	8,095	8,160	-	16,255	10
11	Book Reserves not Currently Deductible for Tax	(59,004)	5,309		(53,695)	11
12	Vacation Accrual	(3,693)	74		(3,619)	12
13						13
14						14
15						15
16						16
17						17
18						18
19	TOTALS	447,921	30,788		478,709	19

	Road Instals KCSR Yea
450. ANALYSIS OF TAXES - Concluded (Dollars in Thousands)	
Footnotes	
If flow-through method was elected, indicate net decrease (or increase) in tax accruel because of investment tax credit	NONE
If deferral method for investment tax credit was elected (1) indicate amount of credit utilized as a reduction of tax liability for current year	N/A
(2) Deduct amount of current year's credit applied to reduction of tax liability but deferred for accounting purposes	N/A
(3) Balance of current year's credit used to reduce current year's tax accrual	N/A
(4) Add amount of prior year's deferred credits being amortized to reduce current year's tex 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 and available net operating loss carryover on January 1 of the year following that for which the report is made	-
3 Meridian Speedway, LLC is treated as a partnership for income tax purposes. Therefore, the taxes are recorded at the partner level. Since the partner is not an includible entity in the R1, the income taxes related to Mendian Speedway. LLC are not reflected in this report.	

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460. ITEMS IN SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS FOR THE YEAR (Dollars in Thousands)

Give a brief description for all items, regardless of amount, included during the year in Accounts 555, Unusual or infrequent items, 560, Income or Loss from Operations of Discontinued Segments, 562, Gain or Loss on Disposal of Discontinued Segments, 570, Extraordinary Items, 590, Income Taxes on Extraordinary Items, 592, Cumulative Effect of Changes in Accounting Principles, 603, Appropriations Released, 606, Other Credits to Retained Earnings; 616, Other Debits to Retained Earnings, 620, Appropriations for Sinking and Other Funds, 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 No	Account No [,]	Item	Debits	Credits	Line
	(a)	(b)	(c)	(d)	
1	519	Gain on sale transactions (land)	-	3,790	1
2	519	License Agreement	-	2,555	2
3	519	Royalties and Dividend Income	-	1,218	3
4	519	Other	-	983	4
5	519	Total	-	8,546	5
6				_	6
7					7
8					8
9					9
10					10
11					11
12					12
13					13
14					14
15					1:
16					10
17					17
18					18
19					19
20					20
21					21
22					22
23					23
24					24
25					25
26					26
27					27
28					28
29					29
30			_		30

MEMORANDA RELATING TO SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS

Note: See Schedule 220 notes section for description of Account 606, Other Credits to Retained Earnings.

_		501. GUARANTIES AND SURE	ryships		
		(Dollars in Thousands)			
1	if the respondent was under obligation	as guarantor or surety for the performance by any oth	er corporation or other associ	ation of any agreement or	
•		- contract of guaranty or suretyship in effect at the clo			
	• • •	ordinary commercial paper maturing on demand or n	•	• •	
	than \$50,000 may be shown as one to	· · · -			
_					
	N	Dessentes	h	Sole or joint	
ne Io	Names of all parties principally and primarily liable	Description	Amount of contingent isability	contingent Itability	
	(a)	(b)	(C)	(d)	- I "
1	(=,	(*)			+
2		· · · · · · · · · · · · · · · · · · ·			
3		·······	+	<u>+</u>	
4		· · · · · · · · · · · · · · · · · · ·	+	······	-
5				<u> </u>	
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7					+-
3		· · · · · · · · · · · · · · · · · · ·			
9	·				
0		<u> </u>			
Ť					+
2			1	1	+
_	if any composition or other association	s was under obligation as guarantor or surety for the p	erformance by the respondent	of any agreement or	
_		for hereunder for each such contract of guaranty or su			
		cover the case of ordinary commercial paper maturing			
		or undertakings on appeals in court proceedings			
_		in undertakings on appeals in court processings		· · · · · · · · · · · · · · · · · · ·	· T
	Finance cocket number, title				
ne	maturity date and consise descrip-	Names of all	Amount of contingent	Sole or joint	L
ю	tion of agreement or obligation	guarantors and surebes	liability of guarantors	contingent fiability	1
	(a)	(b)	(c)	(d)	
		Kansas City Southern		-	
		Gateway Eastern Railway Company			
		Pabtex, Inc			
	KCSR Amended and Restated Credit	SIS Bulk Holding, Inc	1		
	Agreement dated April 28, 2006,	Southern Development Company			
	matures April 28, 2013	Southern Industrial Services Inc			
	matoles April 20, 2010				
	1	Trans-Serve, Inc			
		The Kansas City Northern Railway Co			
1		Veals Inc	\$ 350,645	Joint and Several	+
		Kansas City Southern			
		Gateway Eastern Railway Company			
	KCSR 8.0% Sen.or Unsecured Notes	Pabtex, Inc			
	due 2015, mature June 1, 2015	SIS Bulk Holding, Inc			
		Southern Development Company			
		Southern Industrial Services, Inc		1	
2		Trans-Serve, Inc	\$ 275,000) Joint and Several	
		Kansas City Southern			
]	Gateway Eastern Railway Company			
	KCSR 13 0% Senior Unsecured	Pabtex, Inc			
	Notes due 2013, mature December	SIS Bulk Holding, Inc			1
	15, 2013	Southern Development Company			1
	1	Southern Industrial Services, Inc			1
3	1	Trans-Serve, Inc	\$ 190,000	Joint and Several	
-	<u> </u>				+
	Financing Agreement dated June 28,				
	2005 between Texas Mexican				1
	Railway Company and Federal				
	Raiload Administration, matures July				
	13, 2030		I		1
4	1	Mexmail	\$ 45,349	Sole	
	······		1	1	
	Financing Agreement dated June 28,				
	2005 between Texas Maxican	4			
	Railway Company and Federal				
	Raiload Administration, matures July		1		1
	13, 2030		1		
		Kansas City Southern	\$ 7,57:	3 Sole	
5					
_					
5			1		1
6					+-
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Road Initials KCSR Year 2009

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

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

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

- 2 Time deposits and certificates of deposit constituting compensating balances not legally restricted should be disclosed
- 3 Compensating balance arrangements need only be disclosed for the latest fiscal year
- 4 Compensating balances included in Account 703, Special Deposits, and in Account 717, Other Funds, should also be separately disclosed below 5 Compensating Balance arrangements are sufficiently material to require disclosure in footnotes when the aggregate of written and oral agreement
- balances amount to 15 percent or more of liquid assets (current cash balances, restricted and unrestricted plus marketable securities) 6 When a carrier is not in compliance with a compensating balance requirement, the fact should be disclosed along with stated and possible

sanctions whenever such possible sanctions may be immediate (not vague or unpredictable) and material

- 1 The Company has a \$125 million revolving line of credit with a syndication of vanous lenders and the Bank of Nova Scotia as the agent. As of December 31, 2009, the outstanding balance was \$40 million with an interest rate of 1 51%. The maximum outstanding at any one time was \$125 million and the weighted average interest rate was 1 91% for 2009. The Company also maintained a revolving line of credit with Kansas City Southern de Mexico, which is secured by certain Company assess. The outstanding at any one time was \$30 million and the weighted average interest rate was 4 88% for 2009.
- 2. None
- 3 None
- 4 None
- 5 None
- 6 None

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510. SEPARATION OF DEBTHOLDINGS BETWEEN ROAD PROPERTY AND EQUIPMENT (Dollars in Thousands)

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

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Line No.	Account No.	This	Source	Balance at Close of Year	Line No
1	751	Loans and Notes Payable	Sch. 200, L. 30	-	1
2	764	Equipment Obligations and Other Long-Term Dobt due Within One Year	Sch. 200, L. 39	56,654	2
3	765/767	Funded Debt Unmatured	Sch. 200, L. 41	797,641	З
4	766	Equipment Obligations	Sch. 200, L. 42	448	4
5	766.5	Capitalized Lesse Obligations	Sch. 200, L. 43	10,086	5
6	768	Debt in Default	Sch. 200, L. 44		6
7	769	Accounts Payable; Affiliated Companies	Sch 200, L 45	500,000	7
8	770.1/770.2	Unamortized Debt Premlum	Sch. 200, L 46		8
9		Total Debt	Sum L, 1-8	1,364,829	9
10		Dobt Directly Related to Road Property	Note 1.	894,829	10
11		Debt Directly Related to Equipment	Note 1.	11,025	11-
12		Total Debt Directly Related to Road & Equipment	Sum L. 10 and L. 11	905,854	12
13		Percent Directly Related to Road	L 10 div by L 12 Whole % + 2 decimals	98.78%	13
14		Percent Directly Related to Equipment	L. 11 div. by L. 12 Whole % + 2 decimals	1 22%	14
15		Debt Not Directly Related to Road or Equipment	L9-L12	458,975	15
16		Road Property Debt (Note 2)	(L 13 X L 15) + L 10	1,348,205	16
17		Equipment Debt (Note 2)	(L 14 X L 15)+L 11	16,624	17

		II. interest Accrued During the Yea	r.		
Line No.	Account No.	ethT	Source	Balance at Close of Year	Line No.
18	548-548	Total Interest and Amortization (Fixed Charges)	Sch 210, L 42	70,503	18
19	546	Contingent Interest on Funded Debt	Sch. 210, L. 44	-	19
20	517	Release of Premiums on Funded Debt	Sch. 210, L. 22		20
21		Total interest	(L 18 + L 19) - L 20	70,503	21
22		Interest Directly Related to Road Property Debt	Note 4	69,575	22
23		Interest Directly Related to Equipment Debt	Note 4.	928	23
24		Interest Not Directly Related to Road or Equipment Property Debt	L 21 - (L 22 + L 23)	-	24
25		Interest Road Property Debt	L. 22 + (L. 24 X L. 13)	69,575	25
26		Interest Equipment Debt	L 23 + (L 24 X L 14)	928	26
27		Embedded Rate of Debt Capital - Road Property	L 25 điv by L 16	5.16%	27
28		Embedded Rate of Debt Capital - Equipment	L. 26 div. by L. 17	5.58%	28

Note 1. Directly related means the purpose which the funds were used when the debt was issued Note 2. Line 16 plus Line 17 must equal Line 9. Note 3. Line 21 includes interest on debt in Account 769--Account Payable; Aftiliated companies. Note 4 This interest relates to debt reported in Lines 10 and 11, respectively. Note 5 Line 26 plus Line 26 must equal Line 21.

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NOTES AND REMARKS

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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 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 their wives and other close relatives, or their agents Examples of transactions are, but are not restricted to, management, legal, accounting, purchasing or other type of service including the companies ÷

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

Lawful tanff charges for transportation services (a)

Payments to or from other carriers for interline services and interchange of equipment ê

Payment to or from other carners which may reasonably be regarded as ordinanly 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 0

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

the year, or attematively, attach a "Pro forma" balance sheet and income statement for that portion or 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 camer had reportable transactions during entity of each affiliate which furnished the agreed to services, equipment, or other reportable trans-

turnished the carner, and (2) whether the affiliate's Federal income tax return for the year was fited on action. 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 Annual Report Form R-1. and should be noted (1) to indicate the method used for depreciating equipment or other property a consolidated basis with the respondent carrier. 3 In column (b) indicate nature of relationship or control between the respondent and the company or person identified in column (a) as follows

(a) If respondent directly controls 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 word controlled

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

ng, purchase of matenal, etc When the affiliate listed in column (a) provides more than one type of 4 In column (c) fully describe the transactions involved such as management fees, lease of buildservice in column (c), list each type of service separately and show total for the affiliate When servces are both provided and received between the 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 transaction 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) paid and (R) received by the amount in column (e)

Name of company or related party with percent	% Nature of n	Nature of relationship	Description of	Dollar amounts	Amount due from or to related	Line
of gross Income (a)		(Đ	transaction (c)	of transactions (d)	parties (e)	£
Kansas City Southem	Controlled		Advance		(571,826)	-
Kansas City Southern de Mexico	Common		Advance		(30,000)	7
PabTex	Common		Rail services/Operations		(2,074)	1
Southern Industries Inc.	Common		Insurance, Rentals, Freight and Management Services		(611)	4
Kansas City Southern	Controlled		Advance		52,032	S
PabTex	Comman		Rall services/Operations		24,957	60
Veals	Common		Rail services/Operations		25,630	~
NAFTA	Common		Advance		6,194	8
Kara Sub	Common		Advance		3,105	6
KCS Investment I	Common		Advance		3,105	9
Kansas City Southern de Mexico	Common		Shared Service Agreement		551	Ŧ
Southern Industries Inc.	Common		Insurance, Rentals, Freight and Management Services		231	12
CayMex	Common		Advance		132	13
KCS Holdings	Common		Advance		88	4
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INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 700

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

(1) Line owned by respondent.

(2) Line owned by proprietary companies

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

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

(5) Line operated under trackage rights

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

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

In column (a) insert the figure (and letter, if any) indicating its class in accordance with the preceding classification

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 termini of single or first main track), and in the following columns the lengths of second main track, all other main tracks, passing tracks, cross-overs and turn-outs, way switching tracks, and yard switching tracks. These classes of tracks are defined as follows.

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

Way switching tracks Station, team, industry and other switching tracks for which no separate service is maintained.

Yard switching tracks. Yards 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 quarnes, 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 rest in a corporation controlled by or controlling the respondent, but in the case of any such inclusion, the facts of relation 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 immatenal in this connection

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

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

Road heid by the respondent as joint or common owner or a joint lessee or under any joint arrangement should be shown in its appropriate class, and the entry of length should be of the entire length of the portion jointly held. The class symbol should have the letter (J) attached

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

			<u>700. M</u>	LEAGE OPE	RATED AT	<u>CLOSE OF Y</u>	EAR		
Line Na	Class	Proportion owned or leased by respondent	Runnn Miles of road	g tracks, passing Miles of second main track	tracks cross-ov Miles of all other main tracks	ers, etc Miles of pass- ing tracks, cross-overs and turnouts	Miles of way switching tracks	Miles of yard switching tracks	Total
	(a)	(b)	(c)	(d)	(e)	Ø	(g)	(h)	(0
1	1	100 %	2,703	16	-	321	236	581	3,857
2	1J	50 %	41	4	-	1	3	76	125
3	<u>1J</u>	33 %	-		•	-	1	1	2
4	<u> </u>	Total 1J	41	4		1	4	77	127
5	<u> </u>	T-1-14							
6 7	<u> </u>	Total 1 and 1J	2,744	20	•	322	240	658	3,984
8	3A	100 %	-			-	-	-	
9	3B	100 %	3		-		4	-	7
10	<u> </u>								
11		Total 3A and 3B	3	-	•	-	4	-	7
12									
13	5	100 %	329	10	2	6	16	7	370
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57	<u> </u>		3,076	30	2	328	260	665	4,36
		t electrified road included in	N/A	N/A	N/A	N/A	N/A	N/A	N/A
58		ing grand total	1			1			

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		'ear 2009 	Ţ	-	2	З	4	S	9	7	Ø	6	ę	11	5	13	14	15	9	17	18	19	20	21	22	23	24	25	26	27	28	5 8	8	7 रू	с ş
Mileage should be reported to the nearest WHOLE mile adjusted to accord with footings; i.e. counting one-half mile and over as a whole mile and disregarding and fraction less than one-half mile.		New line constructed during year	e	NONE				1		-		-		•		-		1		-		1													-
		Line owned not operated by respondent	Ê		_	•		59		6		173		•		•		54		79		1													į
	DENI	Total mileage operated	(8)	396		18		162		151		737		819		5		909		-		182													
	MILES OF ROAD OPERATED BY RESPONDENT	Line operated under trackage rights	E	-		•		4		1		62		243		•		19		-		•													
	DF ROAD OPERA	Line operated under contract, etc.	(8)	NONE		•		-		•		•		•		-		-		•															
	MILLES	Line operated under lease	চি	-		•		•		•		2		-		•		-				-													
		Line of proprie- tary companies	()	NONE				-				•		•				•		•		1													
		Line owned	a	396		18		158		150		673		576		5		586		•		182													
		State or territory	(8)	Missouri		Kansas		Arkansas		Oklahoma		Louisiana		Texas		Tennessee		Mississippi		Alabama		Illinois													
		Cross Check																																	
		Line No.		1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	33	23	24	25	26	27	28	29	30	31	

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NOTES AND REMARKS

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Road Initials	KCSR Y	ear 2009			77
CONCERNING RETURNS TO BE MADE IN SCHEDULE 710	positive identification. An "auxitiary 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-powered, 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 (l), as follows: For locomotive units, report the manufacturens' rated horsepower (the maximum continuous power out- buction the diesel engine or engines delivered to the main generator or generators for tractive pur- put from the diesel engine or engines delivered to the main generator or generators for tractive pur- poses). 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 skeeping cars.	 8. Passenger-fram car types and service equipment car types correspond to AAR Mechanical Division designations. Descriptions of car codes and designations are published in The Official Rahway Equipment Register. 9. Cross checks: 9. Cross checks: 8. Column (0) 1. Line 11, column (0) 1. Line 12, column (0) 1. Line 13, column (0) 1. Line 14, column (0) 1. Line 16, column (0) 	
TURNS TO BE MA	positive identification which draw their pow Indicate radio-contro	control le d units that are under "auxiliary units."	 Column (k) shou locomotive units, rep put from the diesel e poses). Exclude car passenger seats ava 		
INSTRUCTIONS CONCERNING RE	 Give particulars of each of the various classes of equipment which respondent owned or leased during the year. 	In column (c) give the number of units purchased new or built in company shops. In column (d) give the number of new units leased from others. The term "new" means a unit placed in service for the first time on any railroad.	 Units leased to others for a period of one year or more are reportable in column ()). Units tem- porarity 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). 	 For reporting purposes, a "locomotive unit" is a self-propelied 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 boomotive unit. A "B" unit is similar to an "A" unit, but not equipped for use singly or as a lead boomotive unit. A "B" unit is similar to an "A" unit, but not equipped for use singly or as a lead boomotive unit. A "B" unit its similar to an "A" unit, but not equipped for use singly or as a lead boomotive unit. A "B" unit may be equipped with hostler controls for independent operation at termals. A "self-propelied car" is a rail motor car propelied by electric motors receiving power from a third rail or ovarhead, or internal combustion engines located on the car itself. Trailers equipped for use only in trains of cars that are self-propelied are to be included as self-propelied equipment. A "diesef" unit includes all units propelied by dissel internal combustion engines irrespective of finel drive or whether power may at times be supplied from an external conductor. Units other than dissel-bedric, e.g., dissel-bydraulor, should be identified in a footnote giving the number and a bief description. An "electric" unit includes all units which receive electric power from an overhead contact wire or a third rail, and use the power to drive one or more electric power from an or whole. An "other self-powered unit" includes all units other than dissel or electric, e.g., steam or ges turbine. Show the type of unit, service and number, as appropriate, in a brief description sufficient for 	

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			to others ()		NONE		•	•		,	•	•	•	•		DNICTING			(i)	550	'	•	550	2	552
Bar		Aggregate capacity of units reported in out in	3 2	(.4.H)	1,729,534	5,250	•	70,512	1,805,296	'	•	1,805,296	N/A	1,805,296		AR OF REBL			5007 S	NONE		•	•		•
Units at Close of Year		Total in service of	(col (h)&(i)) (j)		499	9	•	4 8	550	•	•	550	2	552		ARDING YE	ndar Year		8002	8	-	•	90		30
		bessel mont	chers ()		278	•	•	·	278	•	•	278	•	278		ILT, DISREG	During Calendar Year		2002	8	•	•	8		60
D FROM OT		Owned	e e		221	3	•	48	272	•	•	272	2	274		O YEAR BU			8 E	NONE	•	•	U	•	1
AND LEASE		Units retired from service of respondent whether owned or leased, in-	classification (g)		¥	•	•	•	34	•	•	¥	•	Ř		CORDING T			(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	8	-	•	30		8
UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT AND LEASED FROM OTHERS Changes During the Year		All other units including re- classification and second hand units purchased	others (f)		•	•	•	•		•	•	•	-	•		OF YEAR, AC	Between	Jan 1, 2000 and Dec	31, 2004	0	•	•	3		e
	Units Installed		accounts (e)			•		•	•	•	-	·	•			T AT CLOSE	Between	Jan 1, 1995 and Dec	31, 1999 (a)	127	•	•	127		127
	Units Ir	New units leased			•	•		•	٠		•		•	•		RESPONDEN		- -	31, 1994 (a)	NONE	•	•	•	•	•
OWNED, IN		New units	or built (c)			•	•	-	•	•	•	•		•		ERVICE OF F	Between	Jan 1, 1985 and Dec	31, 1989 (c)	8	'	•	40	·	40
		Units in service of respondent	of year (b)		533	3	•	48	584		•	584	2	586		IS NI SLINN		Before	Jan 1, 1985 (b)	260	'	1	260	2	262
			Type or design of units (a)	Locomotive Units	Diesel-freight	Diesel-passenger	Diesel-multiple purpose	Diesel-switching	TOTAL (lines 1 to 4)	Electric-locomotives	Other self-powered units	TOTAL (lines 5, 6 and 7)	Auxiliary units	TOTAL LOCOMOTIVE UNITS (lines 8 and 9)		DISTRIBUTION OF LOCOMOTIVE UNITS IN SERVICE OF RESPONDENT AT CLOSE OF YEAR, ACCORDING TO YEAR BUILT, DISREGARDING YEAR OF REBUILDING			Type or design of units (a)	Diesel	Electric	Other self-powered units	TOTAL (lines 11 to 13)	Auxiliary units	TOTAL LOCOMOTIVE UNITS
			Check	ſ					•	*	•			•	1	DIS		Cross	Cleck	-	•	*	•	•	• •
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i Initia	ls	KCSR Year 2009		1				···-			r										7
		, Line N	÷	9	19	20	21	22	23	24	25	26	27	28	29	8	3	32	33	34 3	35
		Leased to others				•	•		-	-		•		•	1	•	1	•			•
ear		Aggregate capacity of units reported in col (j)	3		•	•	•	•	•	1	•	•		•	•	NIA	N/A	N/A	N/A	N/A	N/A
Units at Close of Year		Total In service of respondent (col (h)&())	3		•	'	•	•	•	•	•	•	-	•	1	16	•	r 1	101	57	174
		Leased from others	3	·	•	•	ı	•	•	•	•		•		'		•		87	40	127
		Owned and used			•	•	•		•	•	-		1	•	•	16	•	• •	14	17	47
UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT AND LEASED FROM OTHERS		Units retured from service of respondent whether owned or leased, in- cluding re- diassification			•	•	•	• •	-	I	-		•	•	•		1		••		·
ACCOUNT A		All other units including re- classification and second hand units purchased or leased from others	5	,			•	,	,	,	•	,	•	,	,	,	•				
N INVESTMENT ACCC	I Inte Installed	units units ten ints ints			•	•	•	•	•	•		1	'	•	•		1	• •	• •	1 1	•
	lints h		Đ		•	•	•	•	•	-	•	1	•	•	•		•			• •	•
		New units purchased or built	2		•	-	•	•		•	•		-	•	ſ	I		• •	•••	• •	•
		Units in service of respondent at beginning of year	6		•	-	1		•	B		•	-	•	'	16	•	•	101	57	174
		Type or d	PASSENGER-TRAIN CARS Nor-Self-Propelled Crathes (PA DR DRO)	Combined cars	Parlor cars [PBC, PC, PL, PO]	Sleeping cars [PS, PT, PAS, PDS]	Dining, grill and tavern cars [All class D, PD]	Non-passenger-carrying cars [All class B, CSB, M, PSA, IA]	TOTAL (lines 17 to 22)	Salf-Propelled Electric passenger cars [EP, ET]	Electric combined cars [EC]	Internal combustion rail motorcars [ED, EG]	Other self-propelled cars (Specify types)	TOTAL (lines 24 to 27)	TOTAL (lines 23 to 28)	COMPANY SERVICE CARS Business cars [PV]	Board outfit cars [MWX]	Derrick and snow removal cars [MWU, MWV, MWW, MWK]	Dump and ballast cars [MWB, MWD]	Other maintenance and service equipment cars	TOTAL (lines 30 to 34)
-		Line Check No.	÷	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35

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710. INVENTORY OF EQUIPMENT - Continued

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Road Initials KCSR Year 2009

Instructions for reporting freight-train car data

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

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

3 Units leased to others for a period of one year or more are reportable in column (n). Units temporarily out of rescondent'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 (i)

1				ce of respon-			ges during the year		-
- 1			dent at begi	ming of yeer			Units installed		
	Cross Chack	Class of equipment and car designations	Time-mileaga cars (b)	Ali others (C)	New units purchased or built (d)	New or rebuilt units leased from others (e)	Rebuilt units acquired and rebuilt units rewritten into property accounts (f)	All other units, including rectassi- fication and sec- ond hand units purchased or leased from others (g)	Un Na
		FREIGHT TRAIN CARS							
		Plain box cars - 40'							1
36		(81, 82)		-	-	-	-	•	3
37		Plain box cars - 50' and longer (B3_0-7, B4_0-7, B5, B6, 87, 38)	18	-	_			_	3
" +		Equipped box cars						-	Ľ
38		(All Code A, Except A_5_)	5,795	-	-		-	-	31
		Plain gondola cars							
39		(All Codes G & J1, J2 J3 J4)	119	•	-	-	•	· · · · ·	3
40		Equipped condoia cars (Al Code E)	751						4
~ U			/31	<u> </u>	•			-	┡╸
41		Covered hopper cars {C1, C2, C3, C4}	4.024		-		_	-	4
<u> </u>		Open top hopper cars-general service			··· ·	_			F
42		(All code H)	60		-		-	-	4
		Open top hopper cars-special service							
43		(J_0 and All Codes K)	392	-		80	-	-	4
44		Refingerator cars-mechanical (R_5_, R_6_, R_7_, R_8_, R_9_)	_				_	_	4
		Refrigerator cars-non mechanical							
45		(R_0_, R_1_, R_2_)	-	-	-	t -	-	-	4
		Flat carsTOFC/COFC							Г
46		(All Code P, Q and S, Except Q8)	300			· ·		<u> </u>	4
-		Flat cars-muti-evel	100			15			Ι.
47		(All Code V)	198		· ·	15	•		4
48		Flat cars-general service (F10_, F20_, F30_)		-		-	_	-	4
		Fial cars-other							t
		(F_1_, F_2_, F_3_, F_4_, F_5_, F_6_							L
49		F_8_F40_)	491	-			-	-	4
		Tank cars—22 000 gallons							Г
50		(T_0,T_1,T_2,T_3,T_4,T_5)	14		· · · ·		.		15
_		Tank cars-22,000 gallons and over	25	_		2		_	۱,
51		(T_6, T_7, T_8, T_9) All other freight cars	23	-	-	2	-	-	1
52		All other freight cars (A_5_, F_7_, All Code L and Q8)	211	-		-		-	5
53		TOTAL (lines 36 to 52)	12,398	-		97		-	5
54		Caboose (Al Code M-930)	3	_					5
									-
55		TOTAL (lines 53 54)	12,401	-	-	97		•	5

Road Initials KCSR Year 2009

710. INVENTORY OF EQUIPMENT - Continued

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

5 Time-mileage cars refers to freight cars, other than cabooses, owned or held under lease agreement, whose interfine 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

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									Г
		Changes during year				at close of year		<u></u>	ł
		(concluded)			Total in service				
Line No.	Cross Check	Units retired from service of respondent whether owned or leased, including reclassification (h)	Owned and used	Leased from others (j)	(col (l Time-mileage cars (k)) & (j)) All other (i)	Aggregate capacity of units reported in col (k) & (l) (see ins 4) (m)	Leased to others (n)	L N
36			-		-	_	-		Ľ
37_		18			-		-		3
<u>38</u> _		228	697	4,870	5,567	-	428,659		3
<u> 39</u>		18	26	_75	101	-	9,696		
40		209	22	520	542	-	49,864	-	Ŀ
41_		606	544	2,874	3,418	-	341,800	-	4
42		53	7		7	-	700	•	L
43		9		463	463	-	46,300	-	Ŀ
44				-		<u> </u>	-	-	Ŀ
45		-	_			-	-	-	Ŀ
46		<u> </u>		300	300	•	22,800	· 200	Ŀ
47_		-		213	213	-	11,289	23	Ŀ
48		-		<u> </u>					4
49_		196	76	<u>219</u>	295		27,140	<u>-</u>	
<u>50</u>		-	_	14		-	- 1,078	••	
51_		-	15	_12	27	-	2,187		
52		211			-	-	-	-	
53		1,548	1,387	9,560	10,947	-	941,513	223	
54						3	N/A	-	ľ
55		1,548	1,387	9,560	10,947	3	941,513	223	

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82								d Initialis KCSR Year	r 200
						- Continued			_
		UNITS OWNED, INCL			ACCOUNT /				т—
				ce of respon-		Cha	nges during the year		1
			dent at begi	nning of year			Units installed		-
Line No	Cross Check	Class of equipment and car designations	Per diem (b)	Alt others	New units purchased or built (d)	New units leased from others (e)	Rebuilt units acquired and rebuilt units rewritten into property accounts (1)	All other units, including reclassi- fication and sec- ond hand units purchased or leased from others (g)	Lin
		FLOATING EQUIPMENT							
		Self-propelled vessels	N/A						
56		[Tugboats, car fernes, etc]		-	-	-	-	-	56
		Non-self-propelied vessels	N/A						Γ
57		[Car floats lighters, etc]		-	-	-	-	-	57
58		TOTAL (lines 56 and 57)	N/A	-	-	-	-	-	58
		HIGHWAY REVENUE EQUIPMENT							Γ
59		Chassis Z1, Z67_, Z68_, Z69_	930	-	-	-	-		59
60		Dry van U_, Z_, Z6_ 1-6	529	-	-	-	-	-	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 U7Z7	-	-	-		-	-	65
66		Tank 1 Z0, U6 (See note)	•	•	-	-	-	-	66
67		Other trailer and container (Special Equipped Dry Van U9, Z8, Z9)	-	-	-	-	-	-	67
68		Tractor	-	-		-	-	-	58
69		Truck		-	-	-	-	-	69
70		TOTAL (lines 59 to 69)	1,459					-	70

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NOTES AND REMARKS

1 Must have fitting code "CN" to qualify for tank otherwise it is a bulk hopper

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	<u></u>			EQUIPMENT				
		OWNED, INCLU	DED IN INVEST			D FROM OTHERS		r
	Changes during year	I			at close of year			
	(concluded)			Total in service	· ·)			
	Units retired from			(col (i) & (j))			
une Cross No Check	service of respondent whether owned	Owned and used	Leased from others (j)	Per diem (k)	All other	Aggregate capacity of units reported in col. (k) & (l) (see ins. 4) (m)	Leased to others (n)	Lin
	(11)		0	(K)	(1)	(m)	(1)	
56				N/A	-	_	_	56
~	-	-		N/A				30
57	_	i _	-		-	-	-	57
58	-		_	N/A			•	58
~	<u>_</u>							- ~
59	711	-	219	219		n/a		59
60	529					n/a		60
61			-		•	-	-	61
52	<u> </u>		_			•	-	62
63				.		-	-	63
64 65			-	-				64 65
56			-	-	-			66
57	-	-	-					67
68		-				•	<u> </u>	68
69		-				-	······································	69
70	1,240	-	219	219		-	-	70

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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 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 aluminum-covered hopper car (LO), steel boxcars-special service (XAP), etc. For TOFC/COFC show type of equipment as enumerated in Schedule 710.
- 3 In column (c) show the total weight in tons of 2,000 pounds. The weight of the equipment acquired should be the weight empty
- 4 The cost should be the complete cost as entered on the ledger including foreign line freight charges and handling charges
- 5 Data for this schedule should be confined to the units reported in Schedule 710, columns (c) and (e) for locomotive units, passenger-train cars and company service cars and columns (d) and (f) for freight train cars, floating equipment and highway revenue equipment. Disclose new units in the upper section of this schedule and in the lower section disclose rebuilt units acquired or rewritten into the respondent's accounts. The 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

					1	1
Line No	Class of equipment	Number of units	Totai weight (tons)	Total cost	Method of acquisition (see instruction)	Line No
	(a)	(b)	(C)	(d)	(e)	
1		NONE				11
2	······					2
3						3
4						4
5				-		5
6						6
7						7
8			——			8
9						9 10
10 11						10
12			<u>├</u>			12
13						13
14		1				14
15						15
16						16
17						17
18						18
19				<u>. </u>		19
20						20
21						21 22
22 23		+				23
23						23
25	TOTAL	·····	N/A		- N/A	25
20		REBUILT UN	• • • • • • • • • • • • • • • • • • •		1 1977	
26	GP 22ECO	9	132		- <u>c</u>	26
	SD 22ECO	2	180		- C	27
28	RP14BD	2	130		C C	28
29						29
8						30
31						31
32						32
5						33
34		+				34 35
35					+	35
						30
37 38	TOTAL	13	442		- N/A	38

NEW UNITS

Road	Initials KCSR Year: 2009	r	n									8
	-		e y Y	+	7	3	4	ŝ	9	7	80	
21, 723 AND 726	covers) wers) ndomments, as appropriate) A through E unless there is dedicated entirely to at Commerce Act ate Commerce Act at by others) at by others) nto that category as of the beginning		Track miles under slow orders at end of period (e)	2.30	6.10	23.70		XXXXXXXXX	32 10	XXXXXXXXX		
IN SCHEDULES 720, 7	d crossovers) ang tracks, turnouts and crosso ng tracks, turnouts and crosso di crossovers) , B, C, D, F and Potential abar cluded within track categories cluded within track categories s f is assumed to be maintaine another, it shall be reclassified in agment	SNOIL	Average running speed limit (use two decimal places) (d)	47.20	42.00	27.20	18 70	XXXXXXXX	39.75	XXXXXXXXXX		
UCTIONS 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, but at least 5 million (include passing tracks, turnouts and crossovers) C - 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 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 7 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, but at least 1 million gross ton-miles per track mile per year, the track mile per year, the track ore which any passenger service is provided (other than potential abandonments). F, track over which any passenger tracks, turnouts and crossovers that a per track from schedule 700 that is maintained by the respondent (class 5 is assumed to be maintained by others) f, for two consecutive years, a line segment classified in one track category maintains a traffic density which would pace it in another, it shall be reclassified into that category as of the beginning the 2nd year.	720. TRACK AND TRAFFIC CONDITIONS	Average annual traffic density in militons of gross ton-miles per track-mile * (use two decimal places) (c)	20.18	15.13	2 02	0.51	xxxxxxxx	13.73	XXXXXXXXX		miles times number of tracks) rather than route miles shall be used
	ategores are defined as follows as ton-miles per track mile per ross ton-miles per track mile per as ton-miles per track mile per passing tracks, turnouts and cr passing tracks, turnouts and cr is is provided (other than potenti entified by railroads as potentia or 4 track from schedule 700 th sified in one track category maint hall not be included in the deter hall not be included in the deter	720. T inling to track and traffic conditions	Mileage of tracks at end of penod (whole numbers) (b)	1,977	842	1,057	115		3,991	-	•	oute miles times numbe
GENERAL INSTR	 For purposes of these schedules, the track category 1 Track category 1 A - Freight density of 20 million or more gross to a - Freight density of less than 5 million gross to C - Freight density of less than 5 million gross to D - Freight density of less than 1 million gross to D - Freight density of less than 1 million gross to E - Track over which any passenger service is p passenger service F Potential abandonments - Route segments identifie 2 This schedule should include all class 1, 2, 3 or 41 3 if, for two consecutive years, a line segment classified of the 2nd year A Traffic density related to passenger service shall re 	1 Disclose the requested information pertaining	Track category (a)	×	B	S	D	E	TOTAL	4	Potential abandonments	• To determine average density, total track miles (route
	4 0 0 7 1 유규 1 전 1 유규 1 전		So Line	+	2	е	4	5	9	7	8	Tod

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Furnish the requested information concerning tes laid in replacement. To column (i), report the rotal board feet of switch and broke sen replacement. The term "spot maintenance" in column (i), means repairs to track components during inspections, as opposed to programmed replacements aimed at upgrading the general condition of the tracks. "Parcent of spot maintenance" fields to the parcenage of total has or brand feed hand in replacement considered to be spot maintenance. In No. 9, the average cost per the short the frameportation charges on foregoring, inspections, inspection and the cost of handling tes, also the parcenage of total has no foregoring in replacement considered to be spot maintenance. In No. 9, the average cost per the short in charges on foregoring in the trans. Loading, inspection and the cost of handling tes, also the cost of handling pues, also the cost of handling parts and the cost of handling pues, also the cost of handling parts and the cost of handling over carrier's own lines, and of train average order than that necessary in connector with boaling orde built with schule duties. 4

					Number	armostice bid	la realocament					Crossties,	
Tack calegory (a)Wooden (b)Contrete (c)OtherWooden (c)TotalIolaIndia<				New			S	econd-hand ties			Switch and		
(a) Treated (b) Unitreated (c) (d) (e) Treated (d) (h)	Line	_	Mor	вП	Concrete	Other	Mood	ten		Total	bridge ties	Percent of spot	Line
(a) (b) (c) (d) (a) (b) (b) <th>Š</th> <th></th> <th>Treated</th> <th>Untreated</th> <th></th> <th></th> <th>Troated</th> <th>Untreated</th> <th></th> <th></th> <th>(board feet)</th> <th>maintenance</th> <th>No.</th>	Š		Treated	Untreated			Troated	Untreated			(board feet)	maintenance	No.
A 224,406 NONE 11 NONE NONE 224,417 96,411 49% B 97,900 10 12 10 12 10 147 96,411 10,49% B 97,900 10 1 12 10 1 16,95% 66.0% C 10,147 10,147 16,95% 10,147 16,95% 66.0% C 11,434 10,147 16,95% 16,0% 16,0% 16,0% D 11,434 10,147 14,49 11,449 17,49 16,0% E 10,14 333,887 10 15 10,147 16,0% 16,0% E 10,11 333,887 10 15 10,147 16,1% 16,2% 16,0% F 10,11 333,387 10 10 1 16,0% 16,0% 16,0% F 10,11 333,387 10 1 1 16,0% 17,1% 16,0% 16,0		(a)	(Q)	(c)	(g)	(e)	Θ	(8)	(u)	Ο	9		
B 97,900 - 12 12 - 97,912 53,773 6.8% C 10,147 - 1 - 1 1 16,955 65.0% D 1,434 - 15 - - 1 1 16,955 65.0% D 1,434 - 1 49 714 16,955 65.2% D 1,434 - - 1 49 714 66.2% E - 333,867 - 333,867 - - 0.0% F - 333,867 - 333,925 167,856 7.7% Foldmal abandonments - - - - - - - - - - - 0.0% Potential abandonments - - - - - - - - - - - 0.0% - - 0.0% - - -	-	A	224,406	NONE	1	NONE	NONE	NONE	NONE	224,417	96,411	4.9%	-
C $10,147$ $10,147$ $10,167$ $16,968$ 66.0% D $1,434$ $1,434$ 714 714 65.2% D $1,434$ $1,436$ 714 714 65.2% E $1,436$ $1,436$ 714 65.2% 65.2% E $10,1$ $33,387$ \cdots $10,1$ $1,446$ 714 66.2% F \cdots 0.5 0.5 0.5 0.5 0.0% 0.0% F \cdots 0.5 0.5 0.5 0.5 0.5 0.5 0.5 Potential abandonments $$0.5$ 0.5 0.5 0.5 0.5 0.5 0.5 Average cost per crossue $$40.76$ $and swhtche (MBW)$ $$1,042.21$ 0.5 0.5 0.5 0.5 0.5	2	B	97,900	-	12			•	•	97,912	53,773	68%	
D 1,434 - 15 - - 1,446 714 66.2% E TOTAL 333,887 - - - - - - - - - 66.2% F TOTAL 333,887 - - - - - - 0.0% F TOTAL 333,887 - 333,987 - - - - - - 0.0% F TOTAL 333,987 - 333,925 167,856 7.7% Potential abandomments S - - - - - - - - 0.0% Average cost per crossue \$40.76 and switche (MBM) \$ 1,042.21 3 1,042.21 3 1,042.21 3 3 1,042.21 -	e	C	10,147	-	-		•	•	•	10,147	16,958	65 0%	
E - - - - - - - - - 0.0% TOTAL 333,887 - 333,887 - 333,887 - 333,887 7.7% F 333,887 - 333,887 - 333,926 167,856 7.7% F - 333,926 167,856 7.7% - - 0.0% Potential abandonments - - 333,926 167,856 7.7% Average cost per crossible \$40.76 and switchte (MBM) \$ 1,042.21 - - - - 0 0%	4	D	1,434		15	•	•	•	•	1,449	714	66.2%	4
TOTAL 333,887 - 38 - 38 - 33,925 167,856 7.7% F - 33,925 167,856 7.7% - 0% -<	2	Ш	•	•	•	•	•	•	•	•	'	0.0%	
F - - - 0% Potential abandonments \$ 1,042.21 \$ 1,042.21 \$ 1,042.21	9	TOTAL	333,867	•	38	•	•	-	•	333,925	167,856	7.7%	
Potential abandonments \$ 40.76 and switchte (MBM) \$ 1,042.21	7	ł.	•		•						•	0%	7
Average cost per crossie \$40.76 and switchte (MBM) \$ 1,042.21	80	Potential abandonments											8
	6	Average cost per crosste	\$40.76	and switch	he (MBM)	\$ 1,042.21							6

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T32. TES LUDI NADITIONL TRACKS AND IN INEX LINES AND EXTENSIONS (Data in Trausands) Colspan in Trausands) Colspan in Trausands) Colspan in Trausands) Colspan in Trausands) Colspan in Trausands) Colspan in Trausands) Colspan in Trausands) Colspan="2">Colspan="2" Colspan="2"	Road Initials KCS	SR Year 2009	·			_	_	_					<u> </u>						_									87	
13. TES UDU NADITIONAL TRACKS AND IN NEW UNES AND EXTENSION (a) The analogo (b) In The analogo (c) Internet					S La	-	2	3	4	S	9	2	8	6	9	11	12	13	14	15	16	1	18	5	20	21	22		
T32. TESIJOIN NODITONAL TRACKS AND IN IERA NDE EXTENSION Calma in Trausards) Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" <td c<="" td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td>-</td> <td></td>		-																										
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3. TES LAD IN ADDITONAL TRACKS AND IN NEW LINES AND EXTENSION Colars in Trucands) Colars in Colars Colars in		d seaso f train s																											
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72. TES LAIDI N ADDITONAL TRACKS AND IN NEW LINES AND EXT Dollars in Thousands) Collars in Thousands) Collars in Thousands) Collars in Thousands) Collars in the work of mage - Work of means a function - Work of means a polycing in the reaction of mean a polycing in the reaction of the control production of the contr	ENSIG	ral sup he ties i		Υ		1 Nev	ы В С																						
72. TES LAID IN ADDITIONAL TRACKS AND IN NEW LINES AND Colleris in Thousands) 72. TES LAID IN ADDITIONAL TRACKS AND IN NEW LINES AND Colleris in Thousands) Construction of the set of dump (be set in the occentricity of the relation of the set of many colleris in Thousands) Construction of the set of dump (be set in the occentricity of the relation of the rela	EXTE	in gene lacing ti		of ridge	new 1 year	11	lõ																		510				
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722. TES LAID IN ADDITIONAL TRACKS AND IN N (Oblars in Thousands) (Dolars in the cast including the set of moding of the molum (b) which has an enveloped to the molum (b) wh	EWL	e cost c mer's q			 @	-			-							_				_									
722. TIES LAID IN ADDITIONAL TRACKS AND Collars in Thousa Collars in The Collar instance of the Collars in Thousa Collars in the Collar i	N NI nds)	n and th over ca	NO BR	ge cos	M feet measu m		14			ļ															14				
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722. TIES LAID IN ADDITIONAL TRUCOM (Dolla Construction during the year in new construction during the year in column (a) daesafy the times as dranes U Wooden trea surfacted within applied T Wooden trea surfacted within applied T State treat worden (eacy branched) and monotacing on for molecular on the resolution of a during (any any any and sconduction) in the schedula Report free words of another and the molecular on the molecular on the schedula Class of treated data, also show the oxis of handing any any answord the acceleration mass. Class of treated data, also show the oxis of handing and the molecular on the molecular on the schedula of the schedula Class of treated data (and measure of the schedula of the sche	ACKS In 1	ding, ine ading, I	S		ê "	_	_		-		-			-			-								_	4 19			
TIES LAID IN ADDITIONA TOBE TAIL IN ADDITIONA Comparing the spear in new construction during the year in construction during the year in construction during the year in the construction during the spear of the standed without application of the standed with the st	L TR (Dolla	new ins, loa t of unic		er of fe	measu n track (a)		27																		35,	L bial	s were		
722. TIES LAID IN ADDIT 722. TIES LAID IN ADDIT Gree particulars of trees laid duing the year in new construction during the year in column (i) which the construction test related treated are follow: a Wooden test treated before application c Wooden test treated before application a Wooden test treated before application c The other than wooden test treated treatment, should not be notumn (i) which the columns (i) and (0) show the cost of handing at treatment, should not be notuced in this schwareseastry in connection with loading or treatment, should not be notuced in this schwareseast and in Total number cols of test (0) (0) (1) (2) (3) (4) (5) (6) (7) (9) (9) (1) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (8) (9) (9) (1)	IONA	es are r s, tre tra l'he cost adule		Numb	(board laid i																					s were	hich tie		
722. TIES LAID IN J Colore particulars of these laid during the year in new construction during the year in column (a) desary these as follows: U - Wooden tess treated before application T - Moreaden on the action of treated sets included in 1 T - T - Gala number Average cost T - T - Gala number T - Gala number <lin< td=""><td>LIQQY</td><td>(h) Vhich ti ment] vis sche</td><td></td><td><u>ہ</u> ا</td><td>Buu</td><td>272</td><td>1</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Η</td><td></td><td>449</td><td>thich the</td><td>ks in w</td><td></td></lin<>	LIQQY	(h) Vhich ti ment] vis sche		<u>ہ</u> ا	Buu	272	1		-														Η		449	thich the	ks in w		
722. TIES LAII 7 1 Wooden test untreaded when application 2. Wooden test untreaded before stated before stating and column (a) classify the tess as follows: 7 1 Wooden test untreaded before stated before state states and the cost necessary in counterclion with badding of treatment, should not be inducting an endominant class of tess of	D IN /	olumn nn (h) v on forei of treat ed in th		I cost c	acks du year (d)		2																		26,4	tic In v	ing trac		
722. TIE: Give particulars of tees laid during the year in new construction in column (a) classify the ties as follows: U - Wooden tues untreated when applied T - Wooden tues transitions of the standard tees and constructing transportation to the standard scornd-hand (relay) ties separately, indicating the spectra and second-hand (relay) tees separated with the standard and rd and the standard andard andard andand	S LAI	/pe in c n colun harges he cost		Tota	new tra		\$																		\$	wers, e	switch		
122. Give particulars of tees laid during the year in new constrint in columm (a) classify the ties as follows: U - Wooden tees untreasted when applied T - Wooden tees untreasted when applied T - So other than wooden (steel, concretion T - So other than wooden (steel, concretion Report new and second-hand (felay) tees esparately, indi- Report new and second-hand (felay) tees esparately indi- treated ties, also show the cost of handing at reating plan necessary in connection with bading or treatment, should no columns (a) and (a) show the cost of handing at reating plan necessary in connection with bading or treatment, should no columns (a) and (b) indi- no columns (a) and (b) indi- no construction with bading or treatment, should no columns (a) and (b) indi- no columns (c) and (c) indi- no columns (c) and (c) indi- no columns	TIE:	Incate ty cating = tation c is and ti in not be	s			_	<u>+</u>		-		\vdash		-												_	cross-0	d other		
Give particulars of thes laid during the year in new In column (a) classify the tree as follows: U – Wooden tree untreasted when applied 5 Wooden tree untreasted when applied 6 Yooden tree ward second-hand (relet) thes separate the columns (b) and (g) show the local cost, including at treat in columns (c) and (g) show the local cost, including the columns (c) and (g) show the local cost, including the columns (c) and (g) show the local cost, including the columns (c) and (g) show the local cost, including the columns (c) and (g) show the local cost, including the columns (c) and (g) show the local cost, including the columns (c) and (g) show the local cost, including (g) (b) T (b) T (c) CRO (g) (b) T (c) T (c) CRO (g) (c) T (c) CRO (g) (c) T (c)	722. constru	tc) Ind fy, indk ranspor ng plant should	SSTIE		age co: er tie		115																		108	racks, e	stry and		
Give particulars of tres laid during the year In column (a) classify the tres as follows: U - Wooden tres untreated when applie T - Wooden tres untreated when applie T - Wooden tres untreated when applie T - Wooden tres untreated when applied the columns (d) and (g) show the total cost, inc the columns (d) and (g) show the total cost, inc the columns (d) and (g) show the total cost, inc of treated tes, also show the cost of handing or treat the columns (d) and (g) show the total cost, inc of treated tes, also show the cost of handing or treat the columns (d) and (g) show the total cost, inc of treated tes, also show the cost of handing or treat and cost of the supplied (a) (b) (b) Class of tees (b) (b) (b) (c)	u new	tion srete, el lucing tu at treatu atment.	CR0		Aven																					Issing t	n, indu		
Give particulars of tres laid during th In column (a) classify the tase ar fold U – Wooden tres untreated when T – Wooden tres untreated when T – Wooden tres than wooden (sigte Report new and second-hand (relay) for columns (d) and (g) show the cost of handing of treated ties, also show the cost of handing of treated ties, also show the cost of handing for the sate of the sate of the sate of the class of tree (a) (b) (b) T (b) T (class of tree (class of tree applie (class of tree (class of tree (class of the sate of the for (class of tree (class of the class	3 year WS Booled	applicat el, conc tes se ost, incl ndling a		┝		-	-	\vdash	-		-		-	┢─			-									cks, pa	in, tean		
Give particulars of tees laid dt In column (a) classify the ties U – Wooden tes untreated T – Wooden tes untreated T – Wooden tes trantad tes Report new and second-hand to columns (d) and (g) show the or in column (d) show the or	inng the as folic d when	efore and (ster en (ster (relay) total const total con			numbe s applie (h)	88.0	174.7																		242,5	ung tra	1, static		
Give particulars of ties In column (a) classify 1 U - Wooden ties u T - Wooden ties than Report new and secon is columns (d) and (g) s of treated ties, also sho no commercit Class of ties (a) Class of ties (b) T T T T Number of miles of n Number of miles of n	taid du he ties	eated t woode id-hand how the v the co n with			Total of the																						ew yard		
Give particulars U - Wooder Not - Wooder T - Monther T -	of ties assify t	tites tr ler than secon nd (g) s so shov nnectio		1		+-	\vdash	\vdash	-				-					-								es of n	es of n		
In Government of the sector o	ticulars n (a) ck Vooden	Nooder Tes oth lew and 1s (d) au I ties, ali			s of ties (a)	<u>ا</u>	s)TAL	r of mik	r of milt		
	ve par Colum U - V	T − V S − 1 eport n columu treated			Class																				¥ 	Numbe	Numbe		
2 7 2 2 <u>8 9 4 9 9 7 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9</u>	0 드	5 5 Y	ŀ		No	-	2	<u>س</u>	4	5	9	2	80	6	10	11	12	13	14	15	16	17	18	19	20				

Road Initials KCSR Year 2009

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REPLACEMENT	
3	
L AD	
RAILS	
723.	

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- N

Furnish the requested information concerning raits laid in replacement The term "spot maintenance" in column (it) 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" in chaine and include percentage of total replacement consistered to be spot maintenance in No. 9, the average cost of marking and include the cost of loading at the point of purchase ready for shipment, the freght charges paird foreign lines, and the cost of handling rails in general euppy and storage yards. The cost of unioading, hauling over carmer's own lines and placing the rails in tracks and of train service in connection with the distribution of rails should not be ო

			Miles of rail laid in rep	es of rail laid in replacement (rail miles)		Total	tal		
Line	<u>م</u>	New rail	1	Relay rait	raii	Welded	Bolted	Percent of	Line
Š	Track	Welded rail	Bolted rail	Welded rail	Botted rail		Carl	spot maintenance	Ŷ
	(8)	(1)	(6)	(m)	(a)		(8)		
1	A	69.51	1 56	3 88	2.96	73.39	4.52	15.4%	-
2	8	0.42	0.40	4.81	2.17	5.23	2.56	27.5%	7
3	c	0.01	0.09	0 55	4.40	0.56	4.49	78.9%	9
4	٩	0.28	0.27	0.20	061	0.48	0.89	95.6%	4
ŝ	Ξ		-	•	•	r	1		ى ا
9	TOTAL	70.22	2.31	9.44	10.14	79.66	12.46	24 7%	0
7	L								~
8	Potential Abandonments								8
6	Average cost of new and relay rail laid in replacement per gross ton	rail laid in replacement p	er gross ton	New	\$ 854.97	Relay	\$ 478.07		8

Road Instals KCSR Year 2009

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Road Initials KCSR Year 2009

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

(Dollars in Thousands)

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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:

 New steel rails, open-hearth process.
 New rails, special alloy (describe more fully in a footnote)
 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.

 The entrum in columns ((d) whould be counted as one.

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

		R/		RUNNING TRACKS, PA S, CROSS-OVERS, ETC		G	RAIL		D, STATION, TEAM, IND SWITCHING TRACKS	USTRY	
		Weigt	nt of rall	5, 01000-01210, 210			Welgi	ht of rail	Total cost of rail ap-		
Line No,	Class of raul	Pounds per yard of rail	Number of tons (2,000 lb)	Total cost of rail ap- plied in running tracks, passing tracks, cross- overs, etc., during year		verage cost per ton (2,000 lb)	Pounds per yard of rail	Number of tons (2,000 lb)	pied in yard, station, team, industry and other switching tracks during year	Average cost per ton (2,000 lb)	Line No
	(a)	(b)	(c)	(d)		(e)		(g)	(h)	0	<u> </u>
1	1	115	1,340	\$ 1,814		1,355				\$-	1
2	1	136	16,105	\$ 38,812	\$ \$	2,410					2
3	1	141	4,355	<u>\$ 8,923</u>	>	2,049	400		\$ 1	¢ 4.740	3
4 5	4	-					100	1	s 6	\$ <u>1,719</u> \$526	4
5 6	4			<u> </u>			112	12	s o s 0	\$ 526 \$ 337	6
0 7	4	-	·	<u>-</u>	-		115	5	s 0 S 1	\$ <u>33</u> / \$ 174	7
8	4		<u> </u>		-	-	130	3	S 1	\$ 1/4 \$ 225	8
9										a 225	9
10		-		-		-			-		10
11						-	-	<u> </u>			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					L						28
29											29
30											30
31											31
32		L			<u> </u>						32
33	TOTAL	N/A	21,800	49,549		2,273	N/A	22	9	425	33
34	Number	r of miles of ne	ew running trac	ks, passing tracks, cross	over	s, etc in which	n rails were laid			91 45	34
35				, team, industry and othe	i swi		n which rails w	ere laid	0 070 FF	0 10	35 36
36	Frack-m	illes of welded	rat installed o	n system this year		21 83			2,379 55		30

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725. WEIGHT OF RAIL

Road Initials KCSR Year 2009

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

Line No	Weight of rails per yard (a)	L.ne-hauf com- pantes (miles of main track) (b)	Switching and ter- minal companies (miles of all tracks) (c)	Remarks (d)	Line No
	Pounds				
1	152	1			1
2	141	5.			2
3	136	904			3
4	133	8		· · ·	4
5	132	69			5
6	131	6			6
7	130	2			7
8	. 127	24			8
9 10	119 115	33 951	·		9 10
11	113		<u> </u>		11
12	112	312			12
13	110	51		· · · · · · · · · · · · · · · · · · ·	13
14	105	4			14
15	100	132			15
16	90	493			16
17	85 :	120			17
18	80	13			18
19	75	4			19
20	65	1			20
21	60	-			21
22					22
23					23
24					24
25					25
26 27				······································	26
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 43				·····	<u>42</u> 43
43 44					43
45	·-··				45
46					46
47					47
48	TOTAL	3,139			48

	CSR	Year		•							_													91	1
	L	Pul	۶		-	2	9	4	S	9	7	8													
	Irfacing	Percent surfaced		() -	99 74%	59.96%	29.12%	4.21%	0.0%	64 43%	•														
	Track surfacing	Miles surfaced	1	()	1,788.9	746.7	255 2	18.8		2,809.6															
	Ballast	Cubic yards	of ballast blaced	£	323,135	390,222	14,656	785	•	728,798	-					Lune	e N	-	2	e	4	5	9		
CEMENTS ar end		Percentage replaced		(8)	1.17%	0.31%	0.29%	0.15%	%00 0	0.64%	-		FUEL		Diesel		Diesel oil (gallons) (b)	59,101,809	•	1,459,973	60,561,782	\$ 102,483	1,749,432		
726. SUMMARY OF TRACK REPLACEMENTS accements inits of property in each track category at yeer end	Rail	Miles of rail replaced	(rail-miles)	e	06.77	7.80	5.05	1.37	-	92 12	•		750. CONSUMPTION OF DIESEL FUEL (Dollars in Thousands)	LOCOMOTIVES		Service	<u></u>								
:6. SUMMARY cements is of property in ec		Percent replaced Swrtch and	bridge ties (hoard feet)	(e)	3.88%	1 10%	2.22%	0.41%	%00 0	2.02%	•		750. CONSUI (Doi			Kind of locomotive service	(a)					(00			V 10
72 ary of track replac Xacements to unit	Ties	Percent r	Crossties	(9)	3.85%	2.42%	0.36%	0.10%	%00.0	2.36%	•					×		Freight	Passenger	Yard switching	TOTAL	Cost of fuel \$(000)	Work train		
ming the summ rcentage of rep		Number of tes replaced Switch and	bridge tes (hoard feat)	(0)	96,411	53,773	16,958	714	•	167,856	-					Line	No.	-	2	3	4	2	9		1
rmation concer d (j) give the pe		Number of t	Crosstes	ą	224,406	906'26	10,147	1,434	•	333,887	•														
726. SUMMARY OF TRACK REPLACEMEI 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 calegory at year end		Track category		(a)	A	-	C	٥	ťIJ	TOTAL		Potential Abandonments													
	—	Line	g		-	2	3	4	5	6	7	8													I

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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 records. Unit train service is a specialized scheduled shuttle type service in equipment (Railroad or privately owned) dedicated to such service, moving between ongin 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 primarity to gather and distribute cars in road service and move them between way stations or way points. Through Train site trains operated between two or more major concentration or distribution points. Do not include Unit Train statistics in Way and Through Train statistics. A Work Train is a train operated solely or preponderantly for the purpose of transporting company freight, work equipment or company employees. Statistics for Work Trains should be reported under item 11 only. Statistics related to company equipment, company employees and company freight moving in transportation trains are not to be reported in item 11, but are to be reported in items 4-17, 6-04, 7-02, 8-04 and 8-05 as unstructed 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 the movement of a train a distance of 1 mile. In computing train-miles, fractions representing less than one-half mile shall be disregarded and other fractions considered as 1 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 snoos 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 passenger traffic, and is not considered a locomotive

(D) A locomotive is 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 1 mile under its own power include miles made by all locomotive units. Exclude miles made by motorcars. Miles of locomotives in heiper service shall be computed on the basis of actual distance run in such service.

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

(F) Train switching locomotive-miles shall be computed at the rate of 6 miles per hour for the time actually engaged in such service include miles allowed train locomotives for performing switching service at terminals and way stations.

(G) Yard switching 'ocomotive-miles shall be computed at the rate of 6 miles per hour for the time actually engaged in yard switching service. Include miles allowed to 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 Raifroad Owned and Leased cars, items 4-01 and 4-11, report both foreign cars and respondents' own cars while on the line of the respondent raifroad in tems 4-13 and 4-15, report private-line cars and supper owned cars. Loaded and empty miles should be reported whether or not the raifroad reimbursed the owner on a loaded and/or empty mile basis. Report miles made by flatcars carrying empty highway trailers that are not moving under revenue billings as empty freight car-miles. Do not report miles made by motorcars or business cars.

(I) Exclude from items 4-01, 4-11, 4-13 and 4-15 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, the loaded and empty miles should not be considered no-payment or non-revenue car miles

(J) Report miles actually run by passenger-train cars in transportation service. Passenger-train car-miles include miles run by coaches and cars in which passengers are carried at regular tariff fares without extra charge for space occupied; miles run by combination passenger and baggage, bassenger and mail, passenger and express, miles run by sleeping, partor 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 conductors' or dispatchers' train reports or other appropriate source, compute weight in tons, 2,000 pounds. Item 6-01 includes weight of all locomotive units moved 1 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). Non-revenue gross ton-miles in transportation trains include work equipment and cars carrying company freight (and their contents). Use 150 lbs as the average weight per passenger, and 4 tons as the average weight of contents of each head-end car.

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INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 755 - Concluded

(L) From conductors' train reports or other appropriate sources, compute ton-miles of freight. Ton-miles represent the number of tons of revenue and non-revenue freight moved one mile in 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 Revenue Freight should correspond to the Ton-Miles reported on Form CBS.

(M) Road service represents elapsed time of transportation trains (both ordinary and light) between the time of leaving the initial terminals and the time at the final terminals, including trains switching at way stations and delays on road as shown by conductors' or dispatchers' 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 inside 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 destruction, trains run for transporting the carrier's employees to and from work when no transportation charge is made, wrecking trains, 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 in 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 respondents 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 vehicle (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 railroads' expense (Performed at railroads' 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 trailer/containers which are picked up or delivered by shipper or motor carrier etc. when a tariff provision requires the shipper-motor carrier etc. and not the railroad perform that service. Note The count should reflect the trailer/containers for which expenses is reported in Schedule 417 Line 2 Column (b)

(S) Report under Manne Terminals, item 18, the tons loaded onto and unloaded from manne vessels at the expense of the reporting railroad

(f) 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

Carners 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 yard (excluding cars which are to be repaired in train and without loss of time), car 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 (41-120), 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 of cars.

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		755. RAILROAD OP	ERATING STATISTICS		
Line No	Cross Check	ttem description	Freicht train	Passenger train	Lin
	OTIEGR	(a)	(b)	(C)	
1		1 Miles of Road Operated (A)	3,076	NONE	1
		2 Train Miles - Running (B)		XXXXXX	
2		2-01 Unit Trains	4,435,102	XXXXXX	2
3.		2-02 Way Trains	1,593,196	XXXXXX	3
4		2-03 Through Trains	1,816,676	XXXXXX	- 4
5		2-04 TOTAL TRAIN MILES (lines 2-4)	7,844,974	XXXXXXX	5
6		2-05 Motorcars (C)	-	XXXXXX	6
7		2-06 TOTAL, ALL TRAINS (lines 5,6)	7,844,974	XXXXXXX	7
		3 Locomotive Unit Miles (D)		XXXXXX	
	[Road Service (E)		XXXXXX	
8	1	3-01 Unit Trains	12,853,927	XXXXXX	18
9		3-02 Way Trains	3,871,472	XXXXXX	
10		3-03 Through Trains	5.213.501	XXXXXXX	1
11		3-04 TOTAL (lines 8-10)	21,938,900	XXXXXX	- 1 1
12	t	3-11 Train Switching (F)	456.072	XXXXXX	1
13		3-21 Yard Switching (G)	1,948,038	XXXXXXX	1
14		3-31 TOTAL ALL SERVICES (lines 11,12,13)	24.343.010	XXXXXX	- 1
		4 Freight Car-Miles (thousands) (H)		XXXXXX	
		4-01 RR Owned and Leased Cars-Loaded		XXXXXX	
15		4-010 Box-Plain 40-Foot		XXXXXX	11
16	<u> </u>	4-011 Box-Plain 50-Foot and Longer	2,361,029	XXXXXX	
17		4-012 Box-Equipped	36,151,360	XXXXXX	1
18		4-013 Gondola-Plain	14,095,784	XXXXXXX	-1-
19	<u> </u>	4-014 Gondola-Equipped	7,281,853	XXXXXXX	1
20	<u> </u>	4-015 Hopper-Covered	46,529,324	XXXXXX	2
21		4-016 Hopper-Open Top-General Service	544,696	XXXXXXX	2
22		4-017 Hopper-Open Top-Special Service	868,813	XXXXXXX	2
23		4-018 Refingerator-Mechanical	14,402	XXXXXXX	2
24		4-019 Refingerator-Non-Mechanical	34,811	XXXXXXX	2
25		4-020 Flat-TCFC/COFC	12,261,643	XXXXXX	
26	t	4-021 Flat-Multi-Level	122,029	XXXXXXX	
27		4-022 Flat-General Service	22,259	XXXXXX	
28		4-023 Flat-All Other	2,020,350	XXXXXX	
29	 	4-024 Ali Other Car Types-Total	263.210	XXXXXXX	
30	 	4-025 TOTAL (lines 15-29)	122,571,563	XXXXXX	13

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755. RAILROAD OPERATING STATISTICS - Continued

Line	Cross				Line
No	Check	Item description	Freight train	Passenger train	No
		(a)	(b)	(c)	
		4-11 RR Owned and Leased Cars-Empty		XXXXXXX	
31		4-110 Box-Plain 40-Foot		XXXXXXX	31
32		4-111 Box-Plain 50-Foot and Longer	2,236,958	XXXXXX	32
33		4-112 Box-Equipped	33,436,759	XXXXXX	33
34		4-113 Gondola-Plain	14,253,202	XXXXXX	34
35		4-114 Gondola-Equipped	7,833,304	XXXXXXX	3
36		4-115 Hopper-Covered	47,203,428	XXXXXXX	30
37		4-116 Hopper-Open Top-General Service	562,911	XXXXXX	37
38		4-117 Hopper-Open Top-Special Service	1,021,721	XXXXXX	3
39		4-118 Refrigerator-Mechanical	14,217	XXXXXX	3
40		4-119 Refigerator-Non-Mechanical	36,703	XXXXXX	4
41		4-120 Flat-TOFC/COFC	1,024,550	XXXXXX	4
42		4-121 Flat-Multi-Level	229,872	XXXXXX	4
43		4-122 Flat-General Service	15,646	XXXXXX	4
44		4-123 Fiat-All Other	2,192,714	XXXXXXX	4
45		4-124 All Other Car Types-Total	280,160	XXXXXXX	4
46		4-125 TOTAL (lines 31-45)	110,342,145	XXXXXX	4
		4-13 Private Line Cars - Loaded (H)		XXXXXXX	
47		4-130 Box-Plain 40-Foot	-	XXXXXX	4
48		4-131 Box-Plain 50-Foot and Longer	998,965	XXXXXX	4
49		4-132 Box-Equipped	592,033	XXXXXX	4
50		4-133 Gondola-Plain	32,397,255	XXXXXX	5
51		4-134 Gondola-Equipped	1,151,046	XXXXXX	5
52		4-135 Hopper-Covered	27,805,386	XXXXXX	5
53		4-136 Hopper-Open Top-General Service	649,315	XXXXXX	5
54		4-137 Hopper-Open Top-Special Service	61,731,685	XXXXXX	5
55		4-138 Refingerator-Mechanical	2,021	XXXXXX	5
56		4-139 Refrigerator-Non-Mechanical	336	XXXXXX	5
57		4-140 Flat-TOFC/COFC	19.580.886	XXXXXXX	5
58		4-141 Flat-Multi-Level	886,786	XXXXXX	5
59		4-142 Flat-General Service	243	XXXXXXX	5
60		4-143 Flat-All Other	1,656,444	XXXXXX	6
61		4-144 Tank Under 22,000 Gallons	15,806,020	XXXXXX	- 6
62		4-145 Tank-22,000 Gallons and Over	21,209,244	XXXXXX	- Č
63		4-146 All Other Car Types	244,226	XXXXXX	6
64		4-147 TOTAL (lines 47-63)	184,711,891	XXXXXX	6

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755. RAILROAD OPERATING STATISTICS - Continued

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Line	Cross				Line
Na	Check	item description	Freight train	Passenger train	No.
		(e)	(0)	(C)	
		4-15 Private Line Cars-Empty (H)	XXXXXXX	XXXXXXX	
65		4-150 Box-Plain 40-Foot	-	XXXXXXX	65
66		4-151 Box-Piam 50-Foot and Longer	466,924	XXXXXX	66
67		4-152 Box-Equipped	387,583	XXXXXX	67
68		4-153 Gondola-Plain	32,397,034	XXXXXX	68
69		4-154 Gondola-Equippec.	1,272,265	XXXXXXX	69
70		4-155 Hopper-Covered	29,245,093	XXXXXX	70
71		4-156 Hopper-Open Top-General Service	665,376	XXXXXXX	71
72		4-157 -Inpper-Open Top-Special/Service	62,078,759	XXXXXXX	72
73		4-158 Refrigerator-Mechanical	2,213	XXXXXXX	73
74		4-159 Reingerator-Non-Mechanical	352	XXXXXXX	74
75		4-160 Flat-TOFC/COFC	1,714,523	XXXXXXX	75
76		4-161 Flat-Multi-Level	348,564	XXXXXX	76
77		4-162 Flat-General Service	2,394	XXXXXX	77
78		4-163 Flat-All Other	1,275,065	XXXXXXX	78
79		.4-164 Tank Under 22,000 Gallons	15,997,594	XXXXXX	79
80		4-165 Tank-22,000 Gallons and Over	22,810,696	XXXXXXX	BO
81		4-166 All Other Car Types	283,183	XXXXXXX	81
82		4-167 TOTAL (Imes 65-81)	168,947,618	X00000X	82
83	I	4-17 Work Equipment and Company Freight Car Miles	4,705,916	XXXXXXX	83
84		4-18 No Payment Car-Miles (I)*	•	000000	84
		4-19 Total Car-Miles by Train Type (Note)		XXXXXX	
85		4-191 Und Trains	207,435	XXXXXXX	85
86		4-192 Way Trains	51,317	XXXXXXX	86
87		4-193 Through Trains	330,455	XXXXXXX	87
88		4-194 TOTAL (lines 65-67)	589,207	2000000	88
89		4-20 Caboose Miles	2,073	X00000X	89

Note: Line 68, total car-miles by train type, is equal to the sum of Lines 30, 48, 64, 82, 83 and 84. Accordingly, the car-miles reported on Lines 63 and 84 are to be allocated to Lines 65, 86 and 87 and included in the total shown on Line 88.

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Line No.	Cross Check	ltern deseription (a)	Freight train (b)	Passenger train (¢)	Line No.
		6 Gross Ton-Miles (thousands) (K)		XXXXXXX	
98		6-01 Road Locomotives	4,259,326	XXXXXXX	98
		6-02 Freight Trains, Crs, Cnts and Caboose	XXXXXXX	XXXXXXX	
99		6-020 Unit Trains	24,695,127	XXXXXXX	99
100		6-021 Way Trains	4,844,942	XXXXXXX	100
101		8-022 Through Trains	17,644,547	XXXXXX	101
102		6-03 Passenger-Trains, Crs. and Cnts.		XXXXXXX	102
103		6-04 Non-Revenue	-	XXXXXX	103
104		6-05 TOTAL (lines 98-103)	51,443,942	XXXXXX	104
		7. Tons of Freight (thousands)	XXXXXXX	XXXXXXX	
105		7-01 Revenue	73,090	XXXXXX	105
106		7-02 Non-Revenue	878	XXXXXX	106
107		7-03 TOTAL (lines 105,106)	73,968	XXXXXXX	107
		8 Ton-Miles of Freight (thousands) (L)	2000000	XXXXXX	
108		8-01 Revenue-Road Service	28,598,650	XXXXXXX	108
109		8-02 Revenue-Lake Transfer Service	-	XXXXXXX	109
110		8-03 TOTAL (lines 108,109)	28,598,650	XXXXXXX	110
111		8-04 Non-Revenue-Road Service	1,103,249	XXXXXXX	111
112		5-05 Non-Revenue-Lake Transfer Service	-	XXXXXX	112
113		8-06 TOTAL (lines 111,112)	1,103,249	X00000X	113
114		8-07 TOTAL-REVENUE AND NON-REVENUE (lines 110,113)	29,701,899	XXXXXXXX	114
		9. Train Hours (M)	XXXXXXX	XXXXXXX	
115		9-01 Road Service	346,526	XXXXXX	115
116		9-02 Train Switching	70,815	XXXXXXX	116
117		10. TOTAL YARD-SWITCHING HOURS (N)	346,686	XXXXXXX	117
		11, Train-Miles Work Trains (O)	XXXXXXXX	XXXXXXXX	
118		11-01 Locomotives	189,498	XXXXXXX	118
119		11-02 Motorcars	-	XXXXXXX	119
		12. Number of Loaded Freight Cars (P)	X0000XX	XXXXXXX	
120		12-01 Unit Trains	250,759	XXXXXXX	120
121		12-02 Way Trains	400,052	XXXXXXX	121
122		12-03 Through Trains	554,942	XXXXXXX	122
123		13 TOFC/COFC-No. Rev Trirs & Cntnrs Load & Unload(Q)	288,183	XXXXXX	123
124		14 Multi-Level Cars-No. Motor Vhcis Load & Unload(Q)	13,489	XXXXXXX	124
125		15. TOFC/COFC-No. of Rev. Trirs Picked Up and Divrd(R)	•	XXXXXXX	125
		16. Revenus Tons-Marine Terminal (S)	XXXXXXXX	XXXXXXX	
126		16-01 Marine Terminals-Coal	•	XXXXXXX	126
127		16-02 Marine-Terminals-Ore	-	XXXXXXX	127
128		18-03 Marine Terminals-Other	-	X00000X	128
129		16-04 TOTAL (lines 126-128)		XXXXXXX	129
		17. Number of Foreign Per Diern Cars on Line (T)	XXXXXXX	XXXXXXX	
130		17-01 Serviceable	3,505	XXXXXXX	130
131		17-02 Unserviceable		XXXXXXX	131
132		17-03 Surplus	-	XXXXXXX	132
133		17-04 TOTAL (lines 130-132)	3,505	XXXXXXXX	133
134		TOFC/COFC - Average No. of Units Loaded Per Car	3.59	XXXXXXXX	134

755. RAILROAD OPERATING STATISTICS - Concluded

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		VERIFICA	TION	
				his report shafi also be verified by the oa introl over the respondent's accounting
		OAT	4	
	OT)	be made by the officer having control		ent)
State of	MISSOURI			
County of	JACKSON			
(Suzie Grafton (Insert here name of the affiant)	makes oath and says that		eporting and SOX Compliance
d		THE KANSAS CITY SOUT	HERN RAILWAY COMPANY	,
			tle or name of the respondent)	
such books matters hav of the Surfa	have been kept in good faith dun ve been prepared in accordance w ice Transportation Board, that she	ing the period covered by this report, if with the provisions of the Uniform Systements of f believes that all other statements of f	hat she knows that the entries c tem of Accounts for Railroads an act contained in this report are tr	ch such books are kept, that she knows ontained in this report relating to account d other accounting and reporting directive ue, and that this is a correct and comple int during the period of time from and incl
Januar	<u>y 1</u> , 20 <u>00</u>	9 to and including	December 31	20 09
			ANUL Gra	ftom
Subscribe	ed and sworn to before me, a	NOTARY PUBLIC	in and for the state	
and sound	ty above named, this 31s	st day of Ma	rch , 20	10
	SARA J. TORRES	si day di ma	<u>, 20</u>	
Nicomm	ussion of tornes	12/1/12		
impres	LS Jackson County Commission #08384116 ssion seal	Jara A.	Domes	
		Slona	ture of officer authorized to admi	nister oaths)
		SUPPLEMEN (By the president or other chief		
State of	MISSOURI			
County of	JACKSON			
(Insert	Mary K. Stadlerm	akes oath and says that she is		d Chief Accounting Officer
(Interests		THE KANSAS CITY SOUT	HERN RAILWAY COMPANY	
of _			tle or name of the respondent)	
of	nd complete statement of the busi	(Insert here the exact legal to	ments of fact contained in the sa	id report are true, and that the said repo
of	nd complete statement of the busi cluding	(Insert here the exact legal to preport; that she believes that all state ness and affairs of the above - named	ments of fact contained in the sa	id report are true, and that the said report fits property during the period of time
of	nd complete statement of the busi cluding	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named g to and including	ments of fact contained in the sa respondent and the operations of December 31	id report are true, and that the said report fits property during the period of time
of	nd complete statement of the busi cluding	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named g to and including	ments of fact contained in the sa respondent and the operations of	id report are true, and that the said report fits property during the period of time
of	nd complete statement of the busi cluding	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named 9 to and including	ments of fact contained in the sa respondent and the operations of December 31	id report are true, and that the said report fits property during the period of time
of	nd complete statement of the busi cluding	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named 9 to and including	ments of fact contained in the same respondent and the operations of December 31 Muy L Dice (Signature	ind report are true, and that the said report f its property during the period of time 20 09 C
of	nd complete statement of the busic cluding , 20 05 ed and sworn to before me, a ty above named, this315 ission expires	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named 9 to and including 	ments of fact contained in the same respondent and the operations of December 31	ind report are true, and that the said report f its property during the period of time 20 09 C
of	nd complete statement of the busicluding y 1 , 20 0 ed and sworn to before me, a	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named 9 to and including 	ments of fact contained in the same respondent and the operations of December 31	ind report are true, and that the said report f its property during the period of time 20 09 C
of	nd complete statement of the busic cluding , 20 05 ed and sworn to before me, a ty above named, this315 ission expires	(Insert here the exact legal to g report; that she believes that all state ness and affairs of the above - named <u>9</u> to and including <u>NOTARY PUBLIC</u> <u>stday ofMa</u> <u>12/1/12</u>	ments of fact contained in the same respondent and the operations of December 31	ind report are true, and that the said report f its property during the period of time 20 09 C

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Road Initia's KCSR Year 2009

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Road Initia's KCSR Year 200	Rnad	initials	KCSR	Year	200
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P	age No	ŧ
Accumulated depreciation		Mile
Road and equipment leased		0
From others	38	0
Improvements to	38	Misc
To others	41	Mot
Owned and used	35	Mot
Accruais-Railway tax	63	Net
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Road and equipment leased		Rad
From others	34	Rail
Improvements to	32-33	Res
To others	40	Ret
Owned and used	34	_ N
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Owned-Not in service of respondent	78	l ä
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From others	34	1 0
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To others	40	
Reserve	41	Sec
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Reserve	35	Sini
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Cast	91	1 v
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Of new tracks in which tails were laid Of new tracks in which ties were laid	88 87
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