

to the Interstate Commerce Commission For the Year Ended December 31, 1993

NOTICE

1 This Form for annual report should be filled out in triplicate and two copies returned to the Interstate Commerce Commission Bureau of accounts, Washington, D.C. 20423, by March 31 of the year following that for which the report is made. One copy should be retained in respondent's files. Attention is specially directed to the following provisions of Part 1 of the Interstate Commerce Act

(49) U.S.C. 11145, Reports by carriers, issuers, and association

(a) The Interstate Commerce Commission may require-

(1) carners, brokers lessors, and associations, or classes of thefs as the Commission may prescribe to file annual periodic, and special reports with the Commission containing answers to questions asked by it, and

(2) a person furnishing cars or protective services against heat or cold to a rul or express carrier providing transportation subject to this subtitle to file reports with the Commission containing answers to questions about those cars or services.

(bit1). An annual report shall contain an account, in as much detail as the Commission may require of the affairs of the carrier, broker, lessor, or association for the 12-month period ending on the 31st day of December of each year. However, when an annual report is made by a motor carrier a broker, or a lessor or an association maintained by or intervised in one of them, the perion making the report may elect to make it for the 13-month period accounting year ending at the close of one of the last 7 days of each calendar year if the books of the perion making the report are kept by that perion on the basis of that accounting wear.

(2) An annual report shall be filed with the Commission by the end of the 3rd month after the end of the veer for which the report is made unless the Commission extends the filing date or changes the period covered by the report. The samual report and, if the Commission requires say other report made under this sociols, shall be made under each.

(c) The Commission shall screamline and simplify, to the maximum extent practicable, the reporting requirements applicable under this subchapter to motor common carriers of property with respect to transportation provided under certificates to which the provisions of section 10922/b)43(E) of this title apply and to motor contract corriers of property with respect to transportation provided under particles to which the provisions of section .0923(b) 51(E) of this title apply Pub L 95-473 Oct 17 1978, 92 Sext 1427 Pub L 96-296 § 5(b) July 1 1980 94 Sext 736

(49) U.S.C. 11981. (g) A person required to make a report to the Commission answer a question or make, prepare or preserve a record under this subtritle concerning manipuration subject to the juriediction of the Commission under subchapter II of chapter 105 of this tile or an officer agent of employee of their person that (1) does not make the report, (2) does not specifically complexity and ruthfully asswer the question. (3) does not make, prepare or preserve the record in the form and manner prescribed by the Commission, or (4) does not comply with section 10921 of this tale, is liable to the United Semission Government for a civil penality of not more than \$500 for each violation and for not more than \$250 for each additional day the violation commission for a violation relating to the stransportation of hourshold gooth. Any such penalities that were unpoind prior to such date of enactivent shall be collected only is according with the provisions of subsection (h) of the section.

The turns carner "means a common carner subject to this part, and uncludes a receiver or studies of such carner, and the server "lossor" means a person owning a nutroed, a water line, or a pipe, use massed to and opercial by a common carner subject to this part, and uncludes a receiver or studies of such lossor. * * *

The respondent is further required to send to the Burees of Account unimediately upon proparation invo copies of its leasest answell report to stockholders. See ichedule B, page 2.

2. The instructions in this Form should be carefully observed, and each queenes should be answered fully and accurately whether it has been answered in a previous assess report or not. Ecosys in cases where they are specifically configurated, concallences, arbitrary check merits, and the like should not be used eather as partial or as easies answere to maximum sit is prevent report form is, because

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3 Every annual report should, in all particulars, be complete in uself, and references to the rotartis of former years should not be made to take the place of required entries except as herein otherwise specifically directed or suthorized.

4 If it be necessary or desurable to unsert additional statements, typewritten or other, is a report, they should be legibly made on durable paper and, wherever practicable on shoets not larger than a page of the Form. Inverted sheets should be securely attached, preferably at the unser margin, attachment by puts or clips is insufficient.

5 All entries should be made as a permanent black link. Those of a contrary character should be indicated in parenthesis

6 Money series, except averages, throughout the annual report form should be shown in thousands of dollars adjusted to accord with footnags. Totals for amounts reported is subschary accounts included is supporting schedules must be in agreement with related primesry accounts. For purposes of rounding, amounts of \$500 but less then \$1,000 should be reused to the searcer thousand dollars and amounts of less than \$500 should be lowered.

* Railroad corporations mainly distinguished as operating companies and lessor companies, are for the purpose of report to the interstate Commerce Commission divided unto classes. An operating company is one whole officers direct the business of transportations and whose books commis operating as well in financial accounts, a lesser company the property of which being lessed to and operating by another company, is one that maintains a separate legal elustance and keeps financial but not operating accounts.

Operating companies are broadly classified, with respect to their operating reveaue according to the following general definitions.

Class I companies are those having ensual operating revenues of \$50 000,000 or more For this class, Annual Report Form R-1 is provided

Class II companies are those having annual operating revenues less than \$50,000,000 but is excess of \$10,000,000

Class III compenses are those having annual operating revenues of \$10,000,000 or sea

All switching and terminal companies will be designeeed class III milroads

8 Except where the context clearly indicates some retraining, the following terms when used in this Form have the randomigs stated below

Commission manas the Intermate Commerce Commission Responding manas the person or corporation is whose behalf the report is made. Your means the year ended December 31 for which the report is made. This Close of this Your means the close of business on December 31 of the your for which the report is made, or, is case the report is made for a shorter puriod than one your, it masses the close of the period covered by the report. This Beginning of the Your means the beginning of the your of the sport is made for a shorter period than one your, it masses the close of the period covered by the report. This Beginning of the Your means the beginning of business on lanuary 1 of the your for which the report is made, or, it cases the report to make for a shorter period than one your, it masses the beginning of the period covered by the report. This Proceeding Your means the poor for which the report is made in your ended December 31 of the your next preceding the your for which the report is made. The Ucolorm System of Accounts for Restrict Companies means the system of accounts in Port 1201 of Tide 49, Code of Federal Regulations, as amended.

For Index, See back of book

ANNUAL REPORT

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of

CHICAGO AND NORTH WESTERN TRANSPORTATION COMPANY AND LESSOR SUBSIDIARIES

to the

INTERSTATE COMMERCE COMMISSION

for the

YEAR ENDED DECEMBER 31, 1993

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

(Name) T. A. TINGLEFF	(Title) <u>SEN</u>	NIOR VICE PRESIDE	ENT-FINANCE AND ACCOUNTING
(Telephone number)	312	559-6500	
	(area code)	(telephone number)	
(Office address)	165 North Canal Stre	ect, Chicago, Illinois	
	(street and numbe	er, city, state, and zip cod	e)

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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 carriers will notify the Commission only if the calculation results in a different revenue level then its current classification.

The dark border on the schedules represents data that are captured for processing by the Commission.

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 Section of Administrative Services, Interstate Commerce Commission and the Office of Information and Regulatory Affairs, Office of Management and Budget.

A. SCH	EDULES OMITTED BY RESPONDENT	
 The respondent, at its option, may omit pages Show below the pages excluded and indicate till If no schedules were omitted, indicate "NONE" 	from this report provided there is nothing to report or the schedule: he schedule number and title in the space provided below. 3".	are not applicat
Page Schedule No.	Title	
	NONE	

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

- 1. Give in full the exact name of the respondent. Use the words "The" and "Company" only when they are parts of the corporate name. Be careful to distinguish between railroad and railway The corporate name should be given uniformly throughout the report, notably on the cover, on the title page, and in the "Verification". If the report is made by receivers, trustees, a committee of bondholders, or individuals otherwise in possession of the property, state names and facts with precision. If the report is for a consolidated group, pursuant to Special Permission from the Commission, Accounting and Valuation Board, indicate such fact on line 1 below and list the consolidated group on page 4.
- 2. If incorporated under a special charter, give date of passage of the act; if under a general law, give date of filing certificate of organization; if a reorganization has been effected, give date of reorganization. If a receivership or other trust, 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
CHICAGO AND NORTH WESTERN TRANSPORTATION COMPANY AND LESSOR SUBSIDIARIES*
Date of incorporation March 24, 1970
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 of trustees Organized under general laws of State of Delaware as North Western Employees Transportation Corporation.
By Certificate of Amendment filed with Sceretary of State of Delawarc on May 2, 1972, name was changed to
Chicago and North Western Transportation Company.
If the repondent was reorganized during the year, involved in a consolidation or merger, or conducted its business under a differen name, give full particulars
* Lessor of Rail Lines and Other Operating Property: Midwestern Railroad Properties, Incorporated
Minor Land Companies Wisconsin Town Lot Company
STOCKHOLDERS REPORTS
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

C. VOTING POWERS AND ELECTIONS

1. State the par value of each share of stock: Common \$_0.28 per share, first preferred \$_____ per share, second preferred \$_____ per share.

2. State whether or not each share of stock has the right to one vote. If not, give full particulars in a footnote _____ Yes

- 3. Are voting rights proportional to holdings: Yes If not, state in a footnote the relation between holdings and corresponding voting rights.
- 4. Are voting rights attached to any securities other than stocks <u>No</u>. If so, name in a footnote each security other than stock to which voting rights are attached as of the close of the year, and state in detail the relation between holdings and corresponding voting rights, stating whether voting rights are actual or contingent, and if contingent, showing the contingency.
- 5. Has any class or issue of securities any special privileges in the election of directors, trustees, or managers, or in the determination of corporate action by any method <u>No</u>. If so, describe fully in a footnote each such class or issue and give a succinct statement showing clearly the character and extent of such privileges.
- 6. Give the date of the latest closing of the stock book prior to the actual filing of this report, and state the purpose of such closing Not Closed
- 7. State the total voting power of all security holders of the respondent at the date of such closing if within one year of the date of such filing; if not, state as of the close of the year <u>1,000</u> votes as of (date) <u>December 31, 1993</u>
- 8 State the total number of stockholders of record as of the date shown in answer to inquiry No. 7. ____Onc____stockholders.
- 9. Give the names of the thirty security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent (if within one year prior to the actual filing of this report), had the highest voting powers in the respondent, showing for each his address, the number of votes which he would have had a right to cast on that date had a meeting then been in order, and the classification of the number of votes to which he was entitled, with respect to securities held by him, such securities being classified as common stock, second preferred stock, first preferred stock, and other securities, stating in a footnote the names of such other securities (if any) If any such holder held in trust, give (in a footnote) the particulars of the trust. In the case of voting trust agreements, give as supplemental information the names and addresses of the thirty largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such thirty security holders as of the close of the year.

			Number of votes to which	Number res	_		
Line No.	Name of security holder	Address of security holder	security holder was entitled	Common	Prefe Second	First	Line No
110.							
	(a)	(b)	(c)	(d)	(c)	(f)	
1	CNW Corporation	Chicago, IL	1,000	1.000			
2		<u> </u>					2
3							3
4			<u> </u>				4
5							5
6							6
							8
9							9
10	- ··- ··-			···		- <u></u>	10
11	· · · · · · · · · · · · · · · · · · ·	······································	·		· · ·		11
12							12
13	•••••••••••••••••••••••••••••••••••••••	······					13
14	<u></u>						14
15	· ·····						15
16							16
17							17
18							18
19							19
20	<u> </u>						20
21	<u></u>						21
22							22
_23						·	23
24							24
25							25
26	<u></u>						26
$\frac{27}{28}$							27
29	<u> </u>						20
30							30

Railroad Annual Report R-1

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C. VOTING POWERS AND ELECTIONS - Continued

10. State the total number of votes cast at the latest general meeting for the election of directors of the respondent: _1,000_ votes cast.

11 Give the date of such meeting. MAY 18, 1993

12. Give the place of such meeting: CHICAGO, ILLINOIS

NOTES AND REMARKS

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

Line No.	Cross Check	Account	Title	Balance at close of year	Balance at beginning of year	Line No
			(a)	(b)	(c)	
		5	Current Assets	I		
1		701	Cash	223	1.152	
2		702	Temporary Cash Investments	42,605	28.030	
3		703	Special Deposits	691	100	
	[]		Accounts Receivable			
4		704	- Loan and Notes	9	14	
5		705	- Interline and Other Balances	9,635	9,119	
6		706	- Customers	49.816	47.197	
7		707	- Other	22,982	18,532	
8		709, 708	- Accrued Accounts Receivables	41,811	36.047	
9		708 5	- Receivables from Affiliated Companies	24,776	16.839	
10		709.5	- Less: Allowance for Uncollectible Accounts	(243)	(198)	1
11		710, 711, 714	Working Funds, Prepayments & Deferred Income Tax Debits	6,254	6,575	1
12		712	Materials and Supplies	26,863	28.585	1
13		713	Other Current Assets	2.790	4,600	1
14			TOTAL CURRENT ASSETS	228.212	196.592	1
-			Other Assets			1
15		715, 716, 717	Special Funds	1.528	1,533	1
16	$\vdash - \downarrow$	721,7215	Investments and Advances Affiliated Companies			
			(Schedule 310 and 310A)	93,861	114,309	1 1
17		722, 723	Other Investments and Advances	17	92	1
18	·	724	Allowances for Net Unrealized Loss on Noncurrent			
			Marketable Equity Securities – Cr			1
19	<u> </u>	737,738	Property Used in Other than Carrier Operation			
		•	(less Depreciation) \$ 51	4,457	4,556	1
20		739, 741	Other Assets	27.035	24.484	2
21		743	Other Deferred Debits	33,136	41,834	2
22		744	Accumulated Deferred Income Tax Debits		·	2
23			TOTAL OTHER ASSETS	160,034	186.808	2
			Road and Equipment			р—— і
24		731, 732	Road (Schedule 330) L-30 Col. h & b	1,341,650	1,276,981	2
25	<u> </u> — -− †	731,732	Equipment (Schedule 330) L-39 Col. h & b	133,806	134.926	$\frac{1}{2}$
26	<u>+</u> —	731,732	Unallocated Items	66,650	27,433	
27	$\vdash - \dashv$	733, 735	Accumulated Depreciation and Amortization			<u> </u>
	{		(Schedules 335, 342, 351)	(174.260)	(130.699)	2
28	+		NET ROAD AND EQUIPMENT	1.367.846	1.308.641	2
29	+		TOTAL ASSETS	1,756,092	1.692.041	2

NOTES AND REMARKS

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Line No.		Account	Title	Balance at close of year	Balance at beginning of year	Line No.
			(a)	(b)	(c)	
			Current Liabilities			
30		751	Loans and Notes Payable			30
31		752	Accounts Payable: Interline and Other Balances	3,536	3,780	3
32		753	Audited Accounts and Wages	23.964	19,930	3
33		754	Other Accounts Payable	1,431	1.709	3
34		755.756	Interest and Dividends Payable	6,872	11.217	3
35		757	Payables to Affiliated Companies	17,050	101;195	3
36		759	Accrued Accounts Payable	177,500	171,431	3
37		760, 761,				
	{	761.5, 762	Taxes Accrued	14,944	13,255	3
38		763	Other Current Liabilities	1.234	720] 3
39		764	Equipment Obligations and Other Long-Term Debt			1
			due Within One Year	42.235	40,167	23
40			TOTAL CURRENT LIABILITIES	288.766	363,404	¦ 4
			Non-Current Liabilities		·]
41		765, 767	Funded Debt Unmatured	685,060	743,541	1
42		766	Equipment Obligations	26,660	32.321	i 4
43	— T	766 5	Capitalized Lease Obligations	18,742	22,991	4
44	i	768	Debt in Default			: 4
45		769	Accounts Payable: Affiliated Companies	279.671	177,700	1 4
46		770.1, 770.2	Unamortized Debt Premium			4
47		781	Interest in Default			4
48		783	Deferred Revenues - Transfers from Government Authorities	13,641	14,120	4
49		786	Accumulated Deferred Income Tax Credits	205.623	165.527	4
50		771, 772, 774.				
	·	775, 782, 784	Other Long-Term Liabilities and Deferred Credits	148,516		
51			TOTAL NONCURRENT LIABILITIES	1,377,913	1,291,590	
			Shareholders' Equity		1	
52		791, 792	Total Capital Stock (Schedule 230) (L53 & 54)			
53			Common Stock			1.5
54			Preferred Stock			5
55			Discount on Capital Stock		L <u> </u>	5
56	ii	794, 795	Additional Capital (Schedule 230)	249,186	249,186	5
			Retained Earnings:			
57	L	797	Appropriated			5
58		798	Unappropriated (Schedule 220)	· (159,773)	(212,139)	<u> 5</u>
59		798.1	Net Unrealized Loss on Noncurrent Marketing	•		5
			Equity Securities			<u> </u>
60	L	798.5	Less Treasury Stock		L	6
61			Net Shareholders' Equity	89,413	37.047	6
62		[TOTAL LIABILITIES & SHAREHOLDERS' EQUITY	1,756,092	1,692,041	(

NOTES AND REMARKS

200.	COMPARATIVE STATEMENT	OF	FINANCIAL	POSITION -	-	EXPLANATORY NOTES
		(Do	llars in thousand	s)		

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

- Amount (estimated, if necessary) of net income or retained income which has to be provided for capital expenditures, and for sinking and other funds pursuant to provisions of reorganization plans, mortgages, deeds of trust, or other contracts: S_____None____
- Estimated amount of future carnings 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 <u>225,000</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>See Note 9 following</u>
 - (b) State amount. if any, representing the excess of the actuarially computed value of vested benefits over the total of the pension fund: \$ 4,080
 - (c) Is any part of pension plan funded? Specify: Yes X No____

(i) If funding is by insurance, give name of insurance company ______ ____ _____

If funding is by trust agreement, list trustcc(s) <u>Continental Illinois National Bank of Chicago</u>

Date of trust agreement or latest amendment ______ January 4, 1985 _____

If respondent is affiliated in any way with the trustee(s), explain affiliation ______N/A_____

- (d) List affiliated companies which are included in the pension plan funding agreement and describe basis for allocating charges under the agreement ______N/A ______
- (e) (1) Is any part of the pension plan fund invested in stock or other securities of the respondent or any of its affihates? Specify. Yes <u>No X</u>

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

(ii) Are voting rights attached to any securities held by the pension plan? Specify: Yes ____ No __X

If yes, who determines how stock is voted?

- State whether a segregated political fund has been established as provided by the Federal Election Campaign Act of 1971 (18 USC. 610): Yes X No
- 5. (a) The amount of employers contribution to employee stock ownership plans for the current year was: \$______
 - (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: \$_______
- 6. In reference to Docket No. 37465, specify the total amount of business entertainment expenditures charged to the non-operating expense account: \$___NONE____

Continued on following page

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

 Give particulars with respect to contingent assets and liabilities at the close of the year. in accordance with instructions 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.)

Contingent Assets: None

Contingent Liabilities: See Note 21 to Schedule 200

See Schedulc 501 relative to guaranties.

(a) Changes in Valuation Accounts.

Marketable Equity Securities.

8.

				Dr (Cr)	Dr (Cr) to Stockholders
	_	Cost	Market	to Income	Equity
(Current Yr.)	Current Porfolio			None	<u>Ν/Λ</u>
as of / /	Noncurrent Portfolio			N/A	\$ None
(Previous Yr)	Current Portfolio	· · · · ·		N/A	N/A
as of / /	Noncurrent Portfolio			N/A	N/A

(b) At 12/31/93, gross unrealized gains and losses pertaining to marketable equity securities were as follows:

	Gains	Losses
Current	\$	\$
Noncurrent		_

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

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

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

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

NOTES TO FINANCIAL STATEMENTS

9. PENSIONS

The Company has a noncontributory defined benefit pension plan for employees who are not covered by a collective bargaining agreement The benefits are based on years of service and the employee's average compensation over the last five years of employment. These benefits are reduced by eligible retirement benefits under the Company's Profit Sharing and Retirement Savings plan and the Railroad Retirement Act. The Company makes annual contributions to the plan based on actuarial determinations and cash requirements. The plan's assets are invested in an immediate participation guaranty policy with an insurance company.

Net pension cost for 1993 and 1992 includes the following compo	nents: (thousands of dollars	s)		
	1	993		1992
Service cost	S	20	\$	24
Interest on projected benefit obligation		501		501
Actual return on assets		(173)		(173)
Net amortization and deferral		(5)		(7)
	<u> </u>	343	<u> </u>	345

The estimated funded status of the plans at December 31. 1993 and 1992, was as follows:	(thousand	s of dolla	rs)
	De	cember 3	1,
·	1993		1992
Actuarial present value of benefit obligations:			
Vested	\$ 6,512	S	6,104
NL second	7		0

Nonvested 6,112 6.519 Accumulated benefit obligation S S Additional benefits based on estimated future salary levels 451 137 S Projected benefit obligation 6.970 S 6,249 2.890 2.587 Fair value of plan assets S 4,080 S Excess of projected benefits over plan assets 3,662 Unrecognized net gain 248 798 4,328 Accrued liability for pension S S 4.460

Pension expense was determined using a weighted average discount rate of 8.25%. The projected benefit obligation was determined using a weighted average discount rate of 7.0% at December 31. 1993 and 8.25% at December 31, 1992. The expected long-term rate of return on plan assets was 8.75%. The assumed rate of compensation increase was 6.0% at December 31, 1993 and 7.5% at December 31, 1992.

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

10. RECAPITALIZATION

Chicago and North Western Holdings Corp. ("Holdings") owns 100% of the common stock of CNW Corporation ("CNW") which is the parent of Chicago and North Western Transportation Company ("Company" or "Railroad").

On April 7, 1992. Holdings issued 20,069,463 shares of common stock, of which 9,916,159 shares were issued to the public and 10,153,304 non-voting shares were issued to UP Rail, Inc. ("UP Rail"), as part of a recapitalization plan (the "Recapitalization") to: (i) eliminate dividends on its 17% Cumulative Exchangeable Preferred Stock, par value \$.01 per share (the "Merger Preferred Stock") and 13% Cumulative Convertible Exchangeable Senior Pay-in-Kind Preferred Stock, par value \$.01 per share (the "UP Convertible Preferred Stock") issued in connection with the acquisition of CNW in 1989 (the "Acquisition"); (ii) increase common stockholders' equity; and (iii) reduce the interest costs of Holdings consolidated indebtedness. The principal sources of funds in the Recapitalization were: (1) the common stock issuance; (ii) new senior secured debt facilities for borrowings of up to \$850 million (the "Debt Facilities"); and (iii) an investment by UP Rail of \$28 million, along with the surrender of the UP Convertible Preferred Stock in exchange for the issuance of non-voting Common Stock to UP Rail.

The proceeds of the Recapitalization (approximately \$1.2 billion) were used to: (1) redeem all of the issued and outstanding shares of Merger Preferred Stock at an aggregate redemption price equal to its liquidation value plus accrued and unpaid dividends to the redemption date of May 8, 1992; (ii) prepay all borrowings outstanding under the credit agreement (the "Merger Credit Ágreement") entered into in connection with the Acquisition; (iii) retire approximately \$362 million of the 15-1/2% senior subordinated debentures due 2001 (the "Debentures") issued by the Company in connection with the Acquisition; (iv) exchange all of the issued and outstanding shares of UP Convertible Preferred Stock (plus an additional cash investment by UP Rail of \$28 million) for 10,153,304 shares of non-voting Common Stock: (v) fund a portion of the severance related cost of the UTU Employee Buyouts: (vi) terminate certain interest rate swap agreements: and (vii) pay financing and transaction costs. In connection with the Recapitalization, the Company recorded a first quarter 1992 after-tax extraordinary charge to earnings of approximately \$91 million (net of \$57 million of uncome taxes) related to the returement of the Debentures and the termination of the Merger Credit Agreement

On a pro forma basis, as of January 1, 1992, the Recapitalization would have reduced the Company's 1992 interest expense by \$9 2 million.

11. ACCOUNTING POLICIES

The financial statements contained in this report are in accordance with the Uniform System of Accounts as prescribed by the Interstate Commerce Commission (ICC).

The consolidated financial statements reflect the operations of the Company and all of its majority owned subsidiaries as authorized in the Commission's letter dated August 19, 1976. File: ACA/BAH, except that Western Railroad Properties, Incorporated (WRPI), a Class II operating railroad, is included under the equity method.

The Company changed its method of recognizing transportation revenues in 1992 from recognizing revenue upon receipt of freight to allocating revenue between reporting periods based on relative transit time. 1992 operating revenues reflect a \$1.8 million reduction due to this change

The following methods and assumptions were used to estimate the fair value of each class of financial instruments:

Current Assets and Current Liabilities: The carrying value approximates fair value due to the short maturity of these items.

Investments: The Company's major investment in its' subsidiary Western Railroad Properties. Inc. is accounted for on an equity basis for which the Company believes the carrying value approximates fair value.

Long-Term Debt: The fair value of long-term debt is estimated based on quoted market prices for similar issues.

The estimated fair value of the Company's financial instruments as of December 31, 1993 was as follows (in thousands):

	Carrying Value	Fair Valuc
Assets:		
Cash and temporary cash investments	\$43,519	\$43,519
Other current assets	184,693	184,693
Investments	93.878	93,878
Interest rate swap agreements		16,043
Labilities:		
Current liabilities	\$288.766	\$288,766
Accounts payable to affiliated companies	279.671	279.671
Long-term debt	730,462	800,957

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

NOTES TO FINANCIAL STATEMENTS

12. PROPERTY AND DEPRECIATION

Depreciation is provided at composite straight-line rates For 1993 and 1992, the provision approximated an annual rate of 4.4 percent and 4.2 percent, respectively. Capital leases are depreciated over the terms of the respective leases, from 3 to 28 years. The average life was approximately 13 years for 1993 and 15 years for 1992.

Additions and renewals constituting a unit of property are capitalized. Other renewals, repairs and maintenance are charged to expense. Track removal costs and costs of units of property retired or replaced, less salvage, are charged to accumulated depreciation. All overhead costs related to track construction and payroll additives related to other construction are capitalized.

13. INCOME TAXES

The Company and its subsidiaries join Holdings in the filing of consolidated income tax returns

As of December 31, 1993, the consolidated group has net operating losses ("NOL's") of approximately \$225 million and \$138 million for regular and alternative minimum tax ("AMT"), respectively. The Company's NOL's are recognized for financial statement purposes as a reduction of deferred tax liability and expire as follows:

2000	\$ 29 million
2002	8 million
2005	10 million
2007	83 million
2008	95 million

In addition, the Company has approximately \$49 million of investment tax credits ("ITC's") for tax return purposes which expire in years 1994 through 2001. These ITC's are pre-acquisition credits which are subject to certain limitations as to their future use. For financial statement purposes, the Company has established a \$38 million valuation reserve for those credits which are unlikely to be used. The estimate of NOL's and ITC's likely to be used was determined using internal Company projections of future taxable income. The Company generated a book gain before income taxes of \$96 million in 1993 and a book loss before income taxes of \$97 million in 1992. Taxable gain for 1993 was somewhat lower, while taxable loss for 1992 was somewhat higher, primarily due to temporary differences related to property additions. The Company's projections to support the recognition of these deferred tax assets do not require continued operating income improvements but assume the elimination of the special charges for employee reductions and extraordinary losses for refinancing. The employee reductions and refinancings have increased pretax income by decreasing operating expenses and interest expense.

See schedule 450, analysis of taxes.

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

NOTES TO FINANCIAL STATEMENTS

14. LONG-TERM LEASES

The Company has substantial lease commitments for railroad, highway and data processing equipment Those leases which meet the criteria established by SFAS No. 13 are capitalized. The remainder are reported as operating leases

Minimum annual rental commitments for noncancellable leases at December 31, 1993 were as follows:

	Capital Leases		Operating Leases	
1994	S	6,544	\$	99,086
1995		5.065		102,785
1996		4,350		96,664
1997		2.734		89,725
1998		2.670		85,873
After 1998		12,581		540.606
Total	\$	33,944	5	1,014,739
Less amount representing interest on capital leases		10,552		
Present value of net minimum lease payments	<u>s</u>	23,392		

Lease rental expense for operating leases (including cancelable leases) was as follows:

1993	S	111,340,000
1992		111,279,000

The above amounts include insignificant amounts of rental income from subleases Excluded from such amounts are contingent rentals on freight cars based on off-line car hire carnings of \$298,000 and \$918,000 in 1993 and 1992, respectively

15. Cash and temporary cash investments total \$43.5 million at December 31, 1993 compared with \$29.3 million at December 31. 1992.

The Company has a credit line available through a \$50 million Revolving Credit Facility. Approximately \$47 million was available under this credit line as of December 31, 1993.

16. CONCENTRATION OF CREDIT RISK

Although the Company is not dependent upon a single customer or on a few customers, 33 percent of the Company's 1993 traffic including WRPI was coal, primarily destined to electric utilities in the United States. Approximately 65 percent of the Company's 1993 traffic including WRPI was interchanged with the Union Pacific Railroad

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	NOTES TO FINANCIAL STATEMENTS
7. LO	NG-TERM DEBT - See Schedule 510. dcbt holdings, relative to long-term outstanding balances
a)	See Note 10 for a discussion of the Company's 1992 recapitalization.
b)	Debt principal payments (including capital lease obligations) due in 1994 through 1998 are as follows (thousands o dollars):
	, 1994 \$42,235
	1995 74,504
	1996 83,427
	1997 64,457
	1998 137.255
	The Debt facilities require additional debt payments based on a calculation of excess cash flows as defined in the agreement.
C)	The 1993 extraordinary loss resulted from the refinancing of a portion of the Company's Debt Facilities The total pretax loss was \$17.4 million and the related income tax benefit was \$6.6 million.
	The 1992 extraordinary loss resulted primarily from the retirement of the Senior Subordinated Debentures is connection with the Recapitalization (see Note 10). The total pretax loss was \$148.0 million and the related income to benefit was \$57.0 million.
d)	Interest on the Company's Debt Facilities is based on floating rates plus various margins. The composite interest rate net of the effect of interest rate swap agreements at December 31, 1993 and 1992 were 7.1% and 8.3% respectively. At December 31, 1993 and 1992, \$678,700,000 and \$731,160.000, respectively, of debt varied wit the prime rate, LIBOR or other short-term interest rates The 1993 and 1992 amounts included \$425 million of fixe rate debt, reverse swapped to floating rate through various dates in 1996 The Company has effectively fixed it interest rate on \$450 million of loans at 5.6% plus applicable margins through various dates in 1994 and at 6.3% plu applicable margins through April of 1995 by means of interest rate swaps The Company has limited the exposure of floating interest rates on \$250 million of loans to a maximum of 5% plus applicable margins from April, 1994 throug April, 1995 and on \$100 million of loans from April, 1995 through December, 1995 to a maximum of 7% plu applicable margins by means of interest rate cap agreements.
e)	Principal Encumbrances
	The Company and all of its subsidiaries other than WRPI guarantee borrowings under the Debt Facilities. In additio indebtedness under the Debt Facilities is secured, subject to existing equipment obligations, by liens on substantially

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

NOTES TO FINANCIAL STATEMENTS

18. CHANGE IN METHOD OF ACCOUNTING FOR OTHER POSTRETIREMENT BENEFITS

The Company adopted, effective January 1, 1992, SFAS No. 106, "Employers' Accounting for Postretirement Benefits Other than Pensions." SFAS No 106 primarily affects the Company's plan under which life insurance is provided for retired employees not covered under collective bargaining agreements. The cumulative effect of the change in the method of accounting for other postretirement benefits, attributable to the accumulated postretirement benefit obligation ("APBO") for years prior to 1992, net of income taxes, was a decrease in net earnings of \$2.6 million The Company's plan is unfunded. Total operating expense recognized for 1993 and 1992 under SFAS No. 106 was \$300,000, consisting primarily of interest on the APBO.

The Railroad provides health care benefits until age 65 through a multi-employer insurance plan for active and retired employees who are covered by collective bargaining agreements. The cost of these benefits for retired employees was \$1.7 million in 1993 and 1992.

Certain employees not covered by collective bargaining agreements also have received postretirement health care benefits to age 65 under special employee severance programs The amount paid for these benefits which was accrued by the Company prior to the employees' retirements was \$1.2 million in 1993 and \$1.1 million in 1992

19 POSTEMPLOYMENT BENEFITS

The Company's financial statements reflect full accrual of probable payments for postemployment benefits in accordance with Statement of Financial Accounting Standards (SFAS) No. 112, "Employers' Accounting for Postemployment Benefits".

20. SPECIAL CHARGES

The Company recorded a special charge of \$5 million in 1993 for employee severance and related costs, relocation costs related to the closing of the Oelwein, Iowa diesel shop and a management fee payable to one of Holdings' previous principal stockholders.

The Company recorded a special charge of \$30 million in 1992 for severance and related costs to consolidate the Company's customer service functions and close a diesel shop at Council Bluffs, Iowa.

Reference is made to Note 21 with respect to the Company's environmental liability reserve.

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

NOTES TO FINANCIAL STATEMENTS

21 CONTINGENT LIABILITIES AND COMMITMENTS

The Company has approved a capital budget of approximately \$152 million for 1994 and plans to acquire equipment under operating leases with a cost to the lessors of \$107 million. Additionally, the company will acquire \$102 million of equipment for which operating lease agreements were signed in 1993.

The Company's operations are subject to a variety of federal, state and local environmental and pollution control statutes and regulations The Company has been named as a potentially responsible party ("PRP") in three proceedings under the federal Comprehensive Environmental Response, Compensation and Lability Act of 1980 ("CERCLA"), and in one state superfund matter, all in the Midwest. The Company is also a defendant in one private CERCLA cost recovery action. The current estimate of the total cost of these five proceedings to all PRPs aggregates approximately \$78 million. The Company has assumed that other PRP's will pay appropriate shares of remediation obligations, except when the Company is aware they are incapable of doing so. In such instances, the Company has reapportioned the potential liability and provided a reserve

The Company is the lessor of real property under approximately 1,700 leases for commercial, agricultural and industrial uses and owns or leases numerous other sites. The Company has additionally provided reserves for environmental exposure from current and former railroad operating properties, fueling facilities, leased properties and pending litigation and enforcement actions. The Company's environmental exposure is reevaluated periodically

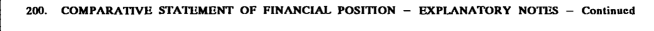
At December 31, 1993, the Company's reserve for environmental habilities was \$28 million. No offsets were credited for possible insurance recoveries, as the Company believes, to a large extent, it would not be able to obtain such recoveries. The reserve was determined based on the Company's anticipated cost of remediation at all known sites, including those where no claim or enforcement action has been issued, taking into consideration the extent of damage and the Company's remediation cost history. The Company has not discounted its environmental liabilities as the timing of remediation payments is uncertain. Environmental regulations and remediation processes are subject to future change, and determining the actual cost of remediation will require further investigation and remediation experience. Therefore, the ultimate cost cannot be determined at this time. However, while such cost may vary from the Company's current estimate, the Company believes the difference between its reserve and the ultimate liability will not be material

The Company is a party to a number of other legal actions arising in the ordinary course of business, including actions involving personal injury claims. The Company believes that the legal actions will not have a material adverse impact upon the financial position or results of operations of the Company.

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NOTES TO FINANCIAL STATEMENTS

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

NOTES TO FINANCIAL STATEMENTS

SUPPLEMENT REQUIRED BY EX PARTE 346

(SUB NO 1)

The number of carloads and trailer loads of exempted fresh fruits and vegetables handled in 1993 was 8,246. In 1978, prior to exemption, 11,378 carloads and trailer loads of the same commodities were handled.

(SUB NO. 2)

The number of carloads and trailer loads of exempted miscellaneous commodities handled in 1993 was 307. In 1979, prior to exemption, 6.382 carloads and trailer loads of the same commodities were handled

(SUB NO 14)

The number of carloads and trailer loads of exempted farm products handled in 1993 was 640. In 1982, prior to exemption, 1,017 carloads and trailer loads of the same commodities were handled

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210. RESULTS OF OPERATIONS (Dollars in thousands)

- 1. Disclose the requested information for the respondent pertaining to the results of operations for the year.
- 2 Report total operating expenses from Schedule 410 of this report. Any disparities in expense amounts shown in this schedule & expense amounts reported in Sch. 410 must be fully explained on pg. 18.
- 3. List dividends from investments accounted for under the cost method on the appropriate line No. 19 for account No. 513, "Dividend Income" List dividends accounted for by the equity method on on the appropriate dividend line No. 25 under the "Income from Affiliated Companies" subsection of this schedule.
- 4. All contra entries hereunder should be indicated in parenthesis.

Line No	Cross Check	Item	Amount for current year	Amount for preceding year	Freight- related revenue & expenses	Passenger – related revenue & expenses	Linc No
		(a)	(b)	(c)	(d)	(e)	
		ORDINARY ITEMS OPERATING INCOME					
		Railway Operating Income					1 .
	ļ	(101) Freight	728,410	704.230	728,410	56 106	1
23	<u> </u>	(102) Passenger (103) Passenger – Related	<u>56.406</u> 176	56.547 189		56,406	2
4	<u> </u>	(104) Switching	15,176	14.658	15,176	170	4
- 5		(105) Water Transfers	10,170	140.0			5
6		(106) Demurrage	4.526	4,067	4,526	1	6
7	1	(110) Incidental	4,949	3.283	4,598	351	7
8		(121) Joint Facility-Credit	275	290	275		8
9		(122) Joint Facility-Debit	(5)	(9)	(5)		9
10		(501) Railway operating revenues (Exclusive of transfers from Government Authorities – lines 1–9)	809.913	783,255	752,980	56,933	10
11	1	(502) Railway operating revenues – Transfers from		[
		Government Authorities for current operations	28,511	32.669		28,511	11
12		(503) Railway operating revenues – Amortization of deferred transfers from Government Authorities	479	532	479		12
13	·	TOTAL RAILWAY OPERATING REVENUES					
		(lines 10-12)	838,903	816,456	753,459	85,444	13
14	ļ	(531) Railway operating expenses	724.440	722.866	642.046	82,394	14
15		Net revenue from railway operations	114,463	93,590	111,413	3.050	15
16		OTHER INCOME (506) Revenue from property used in other than					l
		carrier operations	18	25			16
17		(510) Miscellaneous rent income	7,257	3,887			17
18		(512) Separately operated properties – Profit					18
19	Ļ	(513) Dividend Income (cost method)	(92)	(179)			19
$\frac{20}{20}$	ļ	(514) Interest Income	1.551	1,515	 		20
21	Ļ	(516) Income from sinking and other funds		5			21
22 23		(517) Release of premiums on funded debt (518) Reimbursements received under contracts	<u> </u>				22
	ļ	and agreements					23
24	<u> </u>	(519) Miscellaneous income	4.220	3,880		·	24
25		Income from affiliated companies 519 a. Divdends (equity method)	60,447	198,463	ſ		25
26		b. Equity in undistributed earnings (losses)	(20,024)	(161,071)	i		2.5
20	<u> </u>	TOTAL OTHER INCOME (lines 16–26)					
	╂		53,377	46,525	· · · · ·		27
28	 	TOTAL INCOME (lines 15, 27)	167,840	140,115			28
29		MISCELLANEOUS DEDUCTIONS FROM INCOME (534) Expenses of property used in other than					
29		(334) Expenses of property used in other than carrier operations	513	513		,	29
30		(544) Miscellaneous taxes	66	30	! [<u> </u>	30
31	1-	(545) Separately operated properties – loss			i <u></u>		31
32	T	(549) Maintenance of investment organization					32
33		(550) Income Transferred under contracts and agreements					33
34	<u> </u>	(551) Miscellaneous income charges	3.495	3,236	L	ļ	34
<u>35</u> 36		(553) Uncollectible accounts TOTAL MISCELLANEOUS DEDUCTIONS					35
	ļ	(lines 29-35)	4,074	3,779			36
37		Income available for fixed charges (lines 28, 36)	163.766	136,336		1	37

5 Cross-checks: C-L-J-1- 010

Line 49, column (b)

Schedule 210	Schedule 210
Line 15. column (b)	= Line 62. col (b)
Line 47 plus 48 plus 49, col (b)	= Line 63. col (b)
Line 50, col (b)	= Line 64. col (b)
Line 14. column (b) Line 14. column (d) Line 14. column (e)	Schcdulc 410 = Line 620, col (h) = Line 620, col (f) = Line 620, col (g)

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210. RESULTS OF OPERATIONS - Continued (Dollars in thousands)

(Dollars in thousands)					
			ļ		
			1		
	Item				

Line No.	Cross Check	Item	Amount for current year	Amount for preceding year	Line No.
		(a)	(b)	(0)	<u> </u>
	ļ	FIXED CHARGES			1
		(546) Interest on funded debt:			
38	}	(a) Fixed interest not in default	72.498	96,347	38
39	<u>†</u> ── ─	(b) Interest in default			39
40		(547) Interest on unfunded debt	1.618	1,916	40
41		(548) Amortization of discount on funded debt	5,617	6,012	41
42		TOTAL FIXED CHARGES (lines 38-41)	79,733	104,275	42
43		Income after fixed charges (lines 37, 42)	84.033	32,061	43
		OTHER DEDUCTIONS			
			ļ		
44	1	(546) Interest on funded debt: (c) Contingent interest	1	[
					44
		UNUSUAL OR INFREQUENT ITEMS			
45		(555) Unusual or infrequent itcms (debit) credit			45
46		Income (loss) from continuing operations (before income taxes)	84.033	32,061	46
		PROVISIONS FOR INCOME TAXES			
	[(556) Income taxes on ordinary income.			[
47	}	(a) Federal income taxes	16		47
48		(b) State income taxes			48
49		(c) Other income taxes			49
50		(557) Provision for deferred taxes	20,845	(4.578)	50
51	i	TOTAL PROVISIONS FOR INCOME TAXES (lines 47-50)	20,861	(4.578)	51
52		Income from continuing operations (lines 46-51)	63,172	36,639	52
		DISCONTINUED OPERATIONS			
53		(560) Income or loss from operations of discontinued segments (less applicable income taxes of S)			53
54		(562) Gain or loss on disposal of discontinued segments			
55		(less applicable income taxes of \$) Income before extraordinary items (lines 52 + 53 + 54)	63,172	36,639	54
			03,172		<u> ;'-</u>
		EXTRAORDINARY ITEMS AND ACCOUNTING CHANGES			ļ
56		(570) Extraordinary items (net)	(17.428)	(148,006)	56
57	<u> </u>	(590) Income taxes on extraordinary items			57
58	<u> </u>	(591) Provision for deferred taxes – Extraordinary items	(6.622)	(56,982)	58
59		TOTAL EXTRAORDINARY ITEMS (lines 56-58)	(10.806)	(91.024)	59
60		(592) Cumulative effect of changes in accounting principles			
		(less applicable tax of \$ 1579) in 1992. See note below.		(2,556)	60
61		Net income (loss) (lines $55 + 59 + 60$)	52,366	(56,941)	61
	1	Reconciliation of net railway operating income (NROI)			
62	L	Net revenues from railway operations	114,463	93,590	62
63		(556) Income taxes on ordinary income (-)	16		63
64		(557) Provision for deferred income taxes (-)	20.845	(4,578)	64
65	L	Income from lease of road and equipment (-)	274	254	65
66	L	Rent for leased roads and equipment (+)	207	126	66
67	<u> </u>	Net railway operating income (loss)	93,535	98,040	67

Note: Adoption of SFAS No 106 in 1992.

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NOTES AND REMARKS FOR SCHEDULES 210 AND 220

Scc Notes to Schedule 200

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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 accunting
- 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 3 and 7, should agree with line 61, column (b), Schedule 210.
- 6. Include in column (b) only amounts applicable to retained earnings exclusive of any amounts included in column (c).

Linc No.	Cross Check	Item	Retained earnings – unappropriated	Equity in undistributed carnings (losses) of affiliated companies	Line No
	_	(a)	(b)	(٢)	
1		Balances at beginning of year	(21,148)	(190,991)	1
2		(601.5) Prior period adjustments to beginning retained earnings		· ·	2
		CREDITS			[
3		(602) Credit balance transferred from income	72.390		3
4		(603) Appropriations released	· · · · · · · · · · · · · · · · · · ·	:	4
5	- <u></u>	(606) Other credits to retained earnings		ļ	5
6		TOTAL	72.390		6
		DEBITS			
7		(612) Debit balance transferred from income		20,024	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		l	11
12		preferred stock ¹			12
13		TOTAL		20,024	13
14		Net increase (decrease) during year		·	
		(linc 6 minus line 13)	72.390	(20,024)	14
15		Balances at close of year (lines 1.2 and 14)	51,242	(211,015)	15
16		Balances from line 15(c)	(211.015)	N/A	16
17		(798) Total unappropriated retained earnings and equity in undistributed earnings (losses) of affiliated			1
		companies at end of year	(159.773)	N/A	17
18		(797) Total appropriated retained earnings:			18
19	L	Credits during year\$			19
$-\frac{20}{21}$		Debits during year S Balance at close of year - \$			20
		Amount of assigned Federal income tax consequences:			
22		Account 606\$			22
23		Account 6103			23

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

CAPITAL STOCK	PART I. CAPITAL STOCK (Dollars in thousands)	Disclose in column (a) the particulars of the various issues of capital stock of the respondent. distinguishing separate issues of any general class, if different in any respect. Present in column (h) the par or stated value of each issue. If none, so state. Disclose in columns (c). (d). (e) and (f) the required information concerning the number of shares authorized, issued, in treasury and outstanding for the various issues. For the purposes of this report, capital stock and other securities are considered to be nominally issued when certificates are signed and placed with the proper officer for sale and delivery or are pledged or otherwise placed in some special fund of the respondent. They are considered to be actually issued when sold to a hona fide purchaser who holds them free from controls by the respondent. All securities actually issued and not reacquired by or for the respondent are considered to be actually outstanding. If reacquired by or for the respondent, and not canceled or retired, they are considered by on for the respondent are considered to be actually outstanding. If reacquired by or for the respondent, and not canceled or retired to be nominally outstanding.	Number of Shares Book Value at End of Year	asury Outstanding C	1,000	3			60		CAPITAL STOCK CHANGES DURING YEAR (Dollars in thousands)	ng the year. eferred, common and treasury stock, respectively, applicable to the items presented in column (a). book values of preferred, common and treasury stock.	ital stock during year. sxplained in footnotes to this schedule	Preferred Stock Treasury Stock	AmountNumberAmountAuditionalSof Shares\$0 SharesB	(c) (f) (g) (h)	1.000 249,186 11 E			16	Year 1000 12 1	: 199
		 Disclose in column (a) the particulars of the various issues of capital stock of Present in column (b) the par or stated value of each issue. If none, so state. Disclose in columns (c). (d), (c) and (f) the required information concerning For the purposes of this report, capital stock and other securities are consider for sale and delivery or are pledged or otherwise placed in some special fun holds them free from controls by the respondent. All securities actually issub by or for the respondent, and not canceled or retired, they are considered to 		Line Class of Stock Par Value (a) (b)			4 Preferred	0	- 00	10 TOTAL	PART II. SUMMARY	 The purpose of this part is to disclose capital stock changes during the year. Column (a) presents the items to be disclosed. Columns (b), (d) and (f) require disclosures of the number of preferred, coited and (g) require the applicable disclosure of the book value 	Disclose in column (h) the additional paid–in capital realized fr Unusual circumstances arising from changes in capital stock cha		Linc Number Of Shares	(a) (b)	11 Balance at beginning of year	-	14 Capital Stock Canceled 15 Canital Contribution from Parent		17 Balance at close of year	¹ By footnote on page 17 state the purpose of the issue and authority.

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240. STATEMENT OF CASH FLOWS

(Dollars in thousands)

Give the information as requested concerning the cash flows during the year. Either the direct or indirect method can be used The direct method shows as its principal components operating cash receipts and payments, such as cash received from customers and cash paid to suppliers and employees, the sum of which is net cash flow from operating activities. The indirect method starts with net income and adjusts it for 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 footnotes to this schedule. They shall clearly relate the cash (if any) and noncash aspects of transactions. Examples of noncash investing and transactions include converting debt to equity acquiring assets by assuming directly related liabilities, such as purchasing a building by incurring a mortgage to the seller, obtaining an asset by entering into a capital lease; and exchanging noncash assets or liabilities for other noncash assets or liabilities. Some transactions are part cash and part noncash; only the cash portion shall be reported directly in the statement of cash flows. Refer to FAS Statement No. 95, Statement of Cash Flows, for further details.

Line No.	Cross Check	Description	Current Year	Prior Year	Line No
]	(a) '	(b)	(C)	
		CASH FLOWS FROM OPERATING ACTIVITIES			1
1		Cash received from operating revenues			1
2		Dividends received from affiliates			2
3		Interest received			3
4		Other income			4
5	1	Cash paid for operating expenses			5
6		Interest paid (net of amounts capitalized)			6
7		Income taxes paid	1		7
8		Other-net			8
9		NET CASH PROVIDED BY OPERATING ACTIVITIES			9

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NOTE : This page is blank because the indirect method of reporting cash flows is used.

240. STATEMENT OF CASH FLOWS - Comminued (Dollars in thousands)

	Cross Check	Description	Current Year	Prior Year	Li N
		(a)	(b)	(c)	_!
		RECONCILIATION OF NET INCOME TO NET CASH PROVIDED BY OPERATING ACTIVITIES			
			(0.170		Ι.
0	*	Income from continuing operations	63,172	36,639	1
ł		ADJUSTMENTS TO RECONCILE INCOME FROM			
		CONTINUING OPERATIONS TO NET CASH			ľ
		PROVIDED BY OPERATING ACTIVITIES			
1		Loss (gain) on sale or disposal of tangible property and adjustments	(4,372)	(1.942)	
2	*	Depreciation and amortization expenses	51,388	51,027	
3	*	Increase (decrease) provision for deferred income taxes	20,845	(4.578)	.
4	•	Net decrease (increase) in undistributed earnings (losses) of affiliates	20,024	<u>161,071</u> 23,123	
1 <u>5</u> 16	*	(Increase) decrease in materials and supplies, and other current assets	(21,236) 3,532	7,693	+
7	*	Increase (decrease in materials and supplies, and other current assets	8,074	(43,490)	
8		Increase (decrease) in other-net	33,400	131,972	
19		Net cash provided from continuing operations	174.827	361,515	-
20	*	Add (subtract) cash generated (paid) by reason of discontinued			
		operations and extraordinary items	(10.806)	(91.024)	_
21		NET CASH PROVIDED FROM OPERATING ACTIVITIES	164.021	270.491	
		CASH FLOWS FROM INVESTING ACTIVITIES			
22		Proceeds from sale of property	9,243	11,411	
23		Capital expenditures	(111.264)	(69,518)	
24	-	Net change in temporary cash investments not qualifying			
		as cash equivalents			
25		Proceeds from sale/repayments of investment and advances		<u>. </u>	
26		Purchase price of long-term investment and advances			
27	*	Net decrease (increase) in sinking and other special funds	5	244	
28	-	Other-net	1,634	978	
29		NET CASH USED IN INVESTING ACTIVITIES	(100,382)	(56.885)	.
		CASH FLOWS FROM FINANCING ACTIVITIES			
30		Proceeds from issuance of long-term debt	6.676	758.526	
31		Principal payments of long-term debt	(73.269)	(889,078)	
32		Proceeds from issuance of capital stock			:
33		Purchase price of acquiring treasury stock			
34		Cash dividends paid			1
35		Other-net - Accounts payable: Affiliated Companies	17,191	(97,220)	
36		NET CASH FROM FINANCING ACTIVITIES	(49.402)	(227,772)	1-
37		NET INCREASE (DECREASE) IN CASH			
	+	AND CASH EQUIVALENTS	14,237	(14,166)	
38		Cash and cash equivalents at beginning of year	29.282	43,448	1-
39	•	CASH & CASH EQUIVALENTS AT END OF THE YEAR	43,519	29,282	

Note 2: The Company considers all short-term investments which have an original maturity of less than 90 days as cash equivalents.

Note 3: Line 35 Financing Other Net includes net change in affiliated company debt related to accounts 757 and 769

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243. WORKING CAPITAL

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(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		Source		Line
No	Item	No.	Amount	No
	(a)		(h)	
	CURREN'T OPERATING ASSETS			
1	Interline and Other Balances	Schedule 200, line 5, column b	9,635	1
2	Customers (706)	Schedule 200, line 6, column b	49.816	2
3	Other (707)	Note A	22,982	3
4	TOTAL CURRENT OPERATING ASSETS	Line $1 + 2 + 3$	82,433	4
	OPERATING REVENUE			
5	Railway Operting Revenue	Schedule 210, line 13, column b	838,903	5
б	Rent Income	Note B	100,165	6
7	TOTAL OPERATING REVENUES	Lines 5 + 6	939,068	7
8	Average Daily Operating Revenues	Line 7 ÷ 360 days	2,608.52	8
9	Days of Operating Revenue in Current Operating Assets	Line 4 ÷ Line 8	32	9
10	Revenue Delay Days Plus Buffer	Line 9 + 15 days	47	10
	CURRENT OPERATING LIABILITIES			
11	Interline and Other Balances (752)	Schedule 200. line 31, column b	3,536	11
12	Audited Accounts and Wages Payable (753)	Note A	23,964	12
13	Accounts Payable-Other (754)	Note A	1.431	13
14	Other Taxes Accrued (7615)	Note A	14.944	14
15	TOTAL CURRENT OPERATING LIABILITIES	Sum of lines 11 to 14	43.875	15
	OPERATING EXPENSES			
16	Railway Operating Expenses	Schedule 210, line 14, column b	724,440	16
17	Depreciation	Schedule 410, lines 136, 137, 138, 213,		
		232, 317, column h	45,751	17
18	Cash Related Operating Expenses	Line 16 + line 6 - line 17	778.854	18
19	Average Daily Expenditures	Line 18 ÷ 360 days	2,163.48	19
	Days of Operating Expenses in Current Operating Liabilities	Line 15 ÷ line 19	20	20
21	Days of Working Capital Required	Line 10 - line 20 (Note C)	27	21
22	Cash Working Capital Required	Line 21 x line 19	58.414	22
_23	Cash and Temporary Cash Balances	Schedule 200. line 1 + linc 2, column b	42,828	23
	Cash Working Capital Allowed	Lesser line 22 and line 23	42,828	24
	MATERIALS AND SUPPLIES			İ
25	Total Materials and Supplies (712)	Note A	26.863	25
26	Scrap and Obsolete Material included in Acct. 712	Note A	2,356	26
27	Materials and Supplies held for Common Carrier Purposes	Line 25 - line 26	24,507	27
28	TOTAL WORKING CAPITAL	Line 24 + line 27	67,335	28

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

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

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NOTES AND REMARKS 🐂 🖓

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- 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

- (1) Carriers-active
- (2) Carriers-inactive
- (3) Noncarriers-active
- (4) Noncarriers-inactive
- (B) 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 issuing corporation, the symbols and industrial classification to be as follows:
 - Symbol

Kind of Industry

- I Agriculture, forestry, and fisherics
- II Mining
- III Construction
- IV Manufacturing
- V Wholesale and retail trade
- VI Finance, insurance, and real estate
- VII Transportation, communications, and other public utilities
- VIII Services
- IX Government
- X All other
- 5 By carriers, as the term is used here, is meant 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 marine transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.
- 6 Noncarrier companies should. for the purpose of these schedules, include telephone companies, telegraph companies, mining companies, manufacturing companies, hotel companies, etc. Purely "holding companies" are to be classed as noncarrier companies, even though the securities held by such companies are largely or entirely those issued or assumed by carriers.
- 7. By an active corporation is meant one which maintains an organization for operating property or administering its financial affairs. An inactive corporation is one which has been practically absorbed in a controlling corporation and which neither operates property nor administers its financial affairs, if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises
- 8 Combine, in one amount, investments in which the original cost or present equity in total assets is less than \$10,000.
- 9 Include investments in unincorporated entities such as lessee organizations Exclude amounts normally settled on a current basis.
- 10. Do not include the value of securities issued or assumed by respondent.
- 11. For affiliates which do not report to the Interstate Commerce Commission and are jointly owned, disclose in footnotes the name and extent of control of the other controlling entities.

310. INVESTMENTS AND ADVANCES AFFILIATED COMPANIES

- 1 Give particulars of investments in stocks, bonds, other secured obligations, unsecured notes, and investment advances of companies affiliated with respondent, included in accounts Nos. 715, "Sinking Funds", 716, "Capital Funds", 721, "Investments and Advances Affiliated Companies", and 717, "Other Funds".
- 2. Entries in this schedule should be made in accordance with the definitions and general instructions given on Page 25, classifying the investments by means of letters, figures, and symbols in columns (a), (b), and (c)
- 3 Indicate by means of an arbitrary mark in column (d) the obligations in support of which any security is pledged, mortgaged, or otherwise encumbered, giving names and other important particulars of such obligations in footnotes.
- 4. Give totals for each class and for each subclass and a grand total for each account.

E.c. -

5. Entries in column (d) should show date of maturity of bonds and other evidences of indebtedness In case obligations of the same designation mature serially, the date in column (d) may be reported as "Serially 19____ to 19____". Abbreviations in common use in standard financial publications may be used to conserve space

Line	Account	Class	Kind of	Name of issuing company and also lien refere	nce, if any	Extent	Line
No.	No.	No.	industry	(include rate for preferred stocks and be	onds)	of control	No.
	(a)	(b)	(c)	(d)	<u> </u>	(e)	
1	721	A-1	VII	Peoria & Pekin Union Ry. Co.	Stock (a)	12.500	1
2	721	A-1	VII	MT Properties Inc.	Stock (b)	36.730	2
3	721	A-1	VII	Trailer Train Co.	Stock (c)	2.632	3
4	721	A-1	VII	Iowa Transfer Railway Co.	Stock (d)	25 000	4
- 5	721	A-1	VII	Kansas City Terminal Ry Co.	Stock (c)	8.333	5
6	721	A-1	VII	Western Railroad Properties. Inc	Stock	100 000	6
7							7
8							8
9						1	9
10							10
11							11
12							12
13							13
14							14
15				Total A-1			15
16							16
17	721	D-1	VII	Trailer Train Co.			17
18		_		Subordinate Notes:			18
19				6-1/2% dated 4/17/65 (c)		5.263	19
20				7-1/2% dated 1/9/69 (c)		5.263	20
21							21
22							22
23							23
24							24
25				Total D-1			25
26							26
27	721	É-1	VII	Kansas City Terminal			27
28				Railway Co. Advances (c) { 9.01% of total advances}		8.333	28
29							29
30							30
31							31
32				Total E-1			32
33							33
34	721	E-3	X	CNW Corporation – Parent			34
35							35
36	ļ						36
37							37
38				Total E-3			38
39							39
40				Total Account 721			40

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

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

	<u> </u>	Investme	ents and advances			ļ	Dividends or	
Line No	Opening balance	Additions	Deductions (if other than sale, explain)	Closing balance	Disposed of profit (loss)	Adjustments Account 721.5	interest credited to income	Line No
	(ſ)	(g)	(h)	(1)	<u>(</u>)	(k)	(1)	
1								1
2	274			274			92	2
3	100			100				3
4	55			55				4
5			2/0 //1			ļ	60.255	5
6	301,863		368 (1)	301,495		 	60.355	6
8								8
-9					<u> </u>		<u></u>	
10						}		10
11				_ `	h			11
12			j			<u>∤</u> <u>-</u>	<u>}</u>	12
13								13
14								14
15	302,292		368	301,924			60,447	15
16					ļ			16
17			·					17
18	500	ļ				<u>├</u>		18
19 20	<u>.589</u> 589	{		<u>589</u> 589			38	19 20
20								20
22		<u></u>			<u> </u>		<u> </u>	22
23								23
24		└ ─ ─────						24
25	1,178			1,178		{	82	25
26								26
27								27
28	1,830		56 (2)	1,774		<u> </u>		28
29			<u> </u>					29
30		}				l 	<u> </u>	30
31 32	1,830	<u> </u>	56	1,774	+		<u> </u>	31 32
32	1,030			1,//4	+	<u> </u>	<u> </u>	$\frac{32}{33}$
34			+			╞━─━───	58	34
35			┼╼╌╼╌╌┤	<u> </u>	- 	j		35
36					- <u>-</u>	<u> </u> -	<u> </u>	36
37	· · · · · · · · · · · ·		1					37
38							58	38
39					1			39
40	305,300		424	304,876	1		60,587	40

(2) Payment recieved: \$ 56

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

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Line No	Account No.	Class No.	Kind of industry	Name of issuing company and also lien reference (include rate for preferred stocks and bonds)		Extent of control	Line No
	(a)	(b)	(c)	(d)		(e)	
1				OTHER PARTIES AND PARTICULARS OF JOINT CO	NTROL ARE AS F	OLLOWS	1
2				,			2
3				NAME OF PARTY TO JOINT CONTROL	HOW ESTABL	ISHED	3
4	<u> </u>		(a)	Illinois Central RR Co.	Ownership of cap	ital stock	4
5				Norfolk & Western Ry. Co. (Norfolk Southern)	Ownership of cap		5
6			·	Consolidated Rail Corp	Ownership of cap	ital stock	6
7	[i	-	(b)	Burlington Northern, Inc	Ownership of cap		7
8				CRIP (Maytag Corp.)	Ownership of cap	ital stock	8
9	·			Soo Line RR Co.	Ownership of cap		9
10			(c)	Atchison, Topkea & Santa Fc Ry Co.	Ownership of cap	ital stock	10
11				Baltimore & Ohio RR Co (CSX Corp)	Ownership of cap	ital stock	11
12		· · ·		Boston & Maine Corp. (ConRail)	Ownership of cap		12
13				Burlington Northern, Inc.	Ownership of cap	ital stock	13
14	· · · · · · · · · · · · · · · · · · ·		i	Central of Georgia Ry. Co. (Norfolk Southern)	Ownership of cap		14
15				Chesapeake & Ohio Ry Co. (CSX Corp.)	Ownership of cap		1.5
16				Chicago, Milwaukec, St. Paul & Pacific RR Co. (Soo Line)	Ownership of cap	ital stock	16
17	·			Consolidated Rail Corp.	Ownership of cap		17
18	i			Denver & Rio Grande Western RR Co.	Ownership of cap		18
19			 	Detroit. Toledo & Ironton RR Co. (GTW)	Ownership of cap		19
20	· · · ·			Florida East Coast Ry Co.	Ownership of cap		20
21				Illinois Central RR Co.	Ownership of cap		21
22	i			Kansas City Southern Ry Co.	Ownership of cap		22
23				Louisville & Nashville RR Co. (CSX Corp.)	Ownership of cap		23
24				Missouri-Kansas-Texas RR Co. (UP RR Co.)	Ownership of cap		24
25	i			Missouri Pacific RR Co. (UP RR Co)	Ownership of cap		2
26	i			Norfolk & Western Ry Co. (Norfolk Southern)	Ownership of cap		26
27				Reading Company (ConRail)	Ownership of cap		27
28				Richmond Fredericksburg & Potomac RR (CSX)	Ownership of cap		28
29				St. Louis-San Francisco Ry. Co. (BN Inc.)	Ownership of cap		29
30				St. Louis-Southwestern Ry. Lines	Ownership of cap		30
31	· · · - ·			Scaboard Coast Line RR Co. (CSX Corp.)	Ownership of cap		31
32				Southern Pacific Transportation Co.	Ownership of cap		32
33	i			Southern Railway Co. (Norfolk Southern)	Ownership of cap		33
34				Toledo. Peoría & Western RR Co. (AT & SF)	Ownership of cap		34
35	_		<u> </u>	Union Pacific RR Co	Ownership of cap		35
36				Wabash RR Co (Norfolk Southern)	Ownership of cap	ital stock	36
37				Western Maryland Ry Co. (CSX)	Ownership of cap		37
38				Western Pacific RR Co. (UP RR Co.)	Ownership of cap		38
39					Canoranip of cup	un groon	39
40				(Continued on page 29)			4

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

Line No	Account No.	Class No	Kind of industry	Name of issuing company and also lien reference. (include rate for preferred stocks and bonds		Extent of control	Line No
] -		,	(1)	
	(a)	_(b)_	(c)	(d)		(e)	
$\frac{1}{2}$			OTHER	PARTIES & PARTICULARS OF JOINT CONTROL ARE	AS FOLLOWS:	(Continued)	12
$-\frac{2}{3}$				NAME OF PARTY TO JOINT CONTROL	HOW ESTABL	ISTRED	
4			(d)	Burlington Northern. Inc.	Ownership of car		4
- 5			<u> </u>	CRIP (Chicago Pacific Corp.)	Ownership of car		5
6				Des Moines Union Ry. Co. (Norfolk Southern)	Ownership of car	oital stock	6
7			(c)	Atchison. Topeka & Santa Fc Ry.	Ownership of cap		7
8		·	· ·	Burlington Northern. Inc.	Ownership of cap	ntal stock	8
	!			Chicago, Milwaukee, St. Paul & Pacific RR Co. (Soo Linc) Gateway Western Railway	Ownership of cap Ownership of cap		9
$-\frac{10}{11}$	┝ ─── ╏			Illinois Central RR Co.	Advances only	Mai Stock	
12				Kansas City Southern Ry. Co	Ownership of car	oital stock	$\frac{11}{12}$
13	i			Missouri-Kansas-Texas Ry. Co. (UP RR Co.)	Ownership of car		13
14				Missouri Pacific RR Co. (UP RR Co)	Ownership of car		14
15				Norfolk & Western Ry. Co. (Norfolk Southern)	Ownership of car	oital stock	15
<u>16</u> 17				Si. Louis-San Francisco Ry. Co (BN Inc.) Union Pacific RR Co.	Ownership of car Ownership of car		16
$\frac{17}{18}$	<u> </u>			St. Louis Southwestern Ry Co.	Ownership of car		18
19				St. Louis Southwestern Ry Co.	Ownership of car		19
20						·/i	20
21							21
22							22
23			·				23
24 25						<u>!</u>	24 25
$-\frac{2.5}{26}$				•			- 26
$-\frac{20}{27}$ -				· · · · ·		·	27
28						i	28
29						<u> </u>	29
30							.30
31						<u> </u>	
32 33						<u>↓</u>	32
- 33-	'					·/····-	34
35	i					┼╴───┤	35
36							36
37							37
38						└──── │	38
<u>39</u> 40							<u>39</u> 40

)															I	Ro	ad	In	ıtia	als	(CNV	N		Yea	ar 199
	Line No.	-	3.2	4 4	2	2	8	2	21	12	13		14	1.5	16	1	18	19	20	21	22	23	, 1 1	28		3
	Balance at close of ycar (g)	(211.566)	551																							
ted Companics. n of Accounts.) of acquisition.	Adjustment for investments disposed of or written down during year (f)																									
COMPANIES anies an Advances Affilia -2, Uniform Syster over cost) at date o	Amortization during year (e)																									
AFFILIATED C Affiliated Compa 721, Investments an (See instruction 5- es. n net assets (equity	Equity in undistributed carnings (losses) during year (d)	(20.012)	(12)						- -		 															
COMMON STOCKS OF AI'FILLATED COMPANIES (Dollars in thousands) s from Certain Investments in Affilated Companies on stocks included in Account 721, Investments and Advances Af etwely adjust those investments (See instruction 5-2, Uniform Sy mgs (i.e., less dividends) or losses. If the excess of cost over equity in net assets (equity over cost) at de aral instructions.	Adjustments for investments cquity method (c)					-				;													+ 			
INVESTMENTS IN COMMON STOCKS OF AFFILIATED COMPANIES (Dollars in thousands) Undistributed Earnings from Certain Investments in Affiliated Companies all investments in common stocks included in Account 721, Investments and Advances Affiliated Companie until necessary to retroactively adjust those investments (Sec instruction 5–2, Uniform System of Accounts e of undistributed earnings (i.e., less dividends) or losses. Artization for the year of the excess of cost over equity in net assets (equity over cost) at date of acquisition.	Balance at beginning of year (h)	(191,554)	563		- -																					
 310A. INVESTMENTS IN COMMON STOCKS OF AFFILLATED COMPANIES (Dollars in thousands) (Dollars in thousands) Undistributed Earnings from Certain Investments in Affiliated Companies 1. Report below the details of all investments in common stocks included in Account 721, Investments and Advances Affiliated Companies. 2. Enter in column (c) the amount necessary to retroactively adjust those investments (Sec instruction 5-2, Uniform System of Accounts.) 3. Enter in column (e) the amount necessary to retroactively adjust those investments (Sec instruction 5-2, Uniform System of Accounts.) 3. Enter in column (e) the amount necessary to retroactively adjust those investments (Sec instruction 5-2, Uniform System of Accounts.) 5. For definition of "carrier" and "noncarrier", sec general instructions. 	Name of issuing company and description of security held (a)	Carriers: (List specifies for each company) Western Railroad Properties Incorporated	MT Properties Inc.									Noncarrier (List specifics for each company)														
-	Line No.		~1.m	4		2	∞		11	12	13		14	15	16	17	18	19	20	21	77	-12	74	22	27	i

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INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 330

- Give particulars of balances at the beginning and close of the year and of all changes during the year in Account No 731. "Road and Equipment Property", and Account No 732. "Improvements on Leased Property". classified by primary accounts in accordance with the Uniform System of Accounts for Railroad Companies The balances, by primary accounts, should insofar as known, be stated in column (b) and all changes made during the year should be analyzed in columns (c) to (f), inclusive. Column (h) is the aggregate of columns (b) to (f), inclusive Grand totals of columns (b) and (h) should equal the sum of Accounts 731 and 732 for the respective periods, if not, full explanation should be made in a footnote.
- 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 columns (c) and (e) should be included all entries covering expenditures for additions and betterments, as defined, whether or not replacing other property.
- 5. In column (f) should be entered all credits representing property sold, abandoned, or otherwise retired.
- 6. Both the debit and credit involved in each transfer, adjustment, or clearance between road and equipment accounts, should be included in the column in which the item was initially included; also the transfer of prior years' debits or credits from investment in road and equipment to operating expenses or other accounts, or vice versa, should be included in the column applicable to current items of like nature. Each such transfer, adjustment, or clearance should be fully explained when in excess of \$100,000.
- 7. If during the year an individual charge of \$100,000 or more was made to Account No. 2, "Land for Transportation Purposes", state in a footnote the cost, location, area, and other details which will identify the property.
- 8 Report on line 29 amounts not includible in the primary road accounts. The items reported should be briefly identified and explained under "Notes and Remarks" below. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission
- 9 If during the year a segment of transportation property was acquired, state in a footnote the name of the vendor, the mulcage 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.
- 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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330. ROAD PROPERTY AND EQUIPMENT AND IMPROVEMENTS TO LEASED

PROPERTY AND EQUIPMENT

(Dollars in thousands)

Line No.	Cross Check	Account	Balance beginning of year	Expenditures during the year for original road & equipment, & road extensions	Expenditures during the year for purchase of existing lines, re- organizations, etc.	Line No.
		(a)	(b)	(C)	(d)	
1		(2) Land for transportation purposes	274.751	· · · · · · · · · · · · · · · · · · ·		1
2		(3) Grading	27,077			2
3		(4) Other right-of-way expenditures	1,371			3
4		(5) Tunnels and subways				4
5		(6) Bridges. trestles, and culverts	42,025			5
6		(7) Elevated structures				6
7		(8) Ties	273,954			7
8		(9) Rail and other track material	352,673			8
9		(11) Ballast	85,944			9
10		(13) Fences, snow sheds, and signs	2,151		<u> </u>	10
11		(16) Station and office buildings	31.138		ļ	11
12		(17) Roadway buildings	1.811		ļ	12
13		(18) Water stations	484	<u></u>	j 	13
14		(19) Fuel stations	1.907			14
15		(20) Shops and enginehouses	15,999		<u></u>	15
16		(22) Storage warehouses				16
		(23) Wharves and docks	3		<u> </u>	17
18		(24) Coal and ore wharves	1,064		·	18
19		(25) TOFC/COFC terminals	33,891		<u>↓</u>	19
20		(26) Communication systems	25,157			20
<u>21</u> 22		(27) Signals and interlockers (29) Power plants	39,754			21 22
			102		·	22
<u>23</u> 24			193			·
24		(35) Miscellaneous structurcs (37) Roadway machines	43,762	+ <u> </u>	· · · · · · · · · · · · · · · · · · ·	24 25
2.5		(39) Public improvements – Construction	12,146			25
20		(44) Shop machinery	9.632			20
28		(45) Power-plant machinery	94			28
29		Other (specify and explain)		<u>}_</u>	<u>}</u>	29
30		TOTAL EXPENDITURES FOR ROAD	1.276.981			30
31		(52) Locomotives	37,596			31
32		(53) Freight-train cars	80.677			32
33		(54) Passenger – train cars	11			33
34		(55) Highway revenue equipment	1,175	1		34
35		(56) Floating equipment	······			35
36		(57) Work equipment	7,753			36
37		(58) Miscellaneous equipment	2.537	1		37
38		(59) Computer systems and word processing equipment	5,177			38
39		TOTAL EXPENDITURES FOR EQUIPMENT	134,926			39
40		(76) Interest during construction				40
41		(80) Other elements of investment	31			41
42		(90) Construction in progress	27,402			42
43		GRAND TOTAL	1,439,340			43

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330. ROAD PROPERTY AND EQUIPMENT AND IMPROVEMENTS TO LEASED

PROPERTY AND EQUIPMENT - Cont'd.

(Dollars in thousands)

Line No.	Cross Check	Expenditures for additions during the year	Credits for property retired during the year	Net changes during the year	Balance at close of year	Line No.
		(e)	(f)	(g)	(h)	
1		831	(3,439)	(2.608)	272,143	1
2		2,416	(8)	2.408	29,485	2
3			(0)		1.371	3
4						4
5		3.903	(4)	3,899	45,924	5
6	_					6
7		23.690	(815)	22.875	296.829	
8	└──┼─	18,713	(41)	18.672	371,345	8 9 10 11
9	\vdash	8.925	(182)			<u> </u>
10	┟────┥──		(0)		2,151	
11	⊢├	(76)	(1)		31.061	
12	├		(0)	-+	1.811	12
13	┢───┼─		(0)		484	13
	┟ ──┼─	·	(23)	(23)		14
<u>15</u> 16	┝────┼──	2				15
<u>16</u> 17	i				3	10
17	├		_ <u>_</u>		1,064	$-\frac{1}{18}$
<u>18</u> 19	¦−−−−- −−			<u> </u>	33,891	
	i	746	430	1.176	26,333	<u>19</u> 20
21	i	4.107	430	4,103	43.857	
$-\frac{21}{22}$	<u>⊢−</u> +−	1007				21
23	i			+	193	22
23	┟ ╶ ───┼──			,,	<u></u>	24
25	├ <u>─</u> ─┼	5,090	_ <u>_</u>	5.090	48.852	25
	i	423	(14)	409	12,555	26
27	i	·····	(0)		9.632	27
28	└── <u></u>			-+	94	27
29	i					29
30		68.770	(4,101)	64.669	1,341,650	<u>30</u> 31
31		· · · · · · · · · · · · · · · · · · ·	(281)	(281)	37,315	31
32		2.876	(4124) (3-204)	(1253) (328)	79424 80:195	32
33				γ	11	32
34			(5,29) (1=396)	(529) (1-396)	644 (221)	34 35 36
35						35
36			132 -75	153 -73-	7886 2826	36
37		·	14 -16-	14 -16	2551 2553+	37
38		796		796	5,973	38
39	[3,672	(4.792)	(1.120)	133.806	39
40		<u> </u>				40
41	\square				31	41
42	Ĺ_+	39,217		39,217		42
43	I	111.659	(8.893)	102,766	1,542.106	43

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

1. Show in columns (b) and (c), for each primary account, the depreciation base used to compute the depreciation charges for the month of January, and in columns (c) and (f) show the depreciation base used to compute the depreciation charges for the month of December; in columns (d) and (g) show the composite rates used in computing the depreciation charges for the month of December; and on lines 30 and 39 of these columns show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the the rest of the depreciation base used in computing the charges for December and dividing the primary account composite rates to the depreciation base used in computing the charges for December and dividing the primary account composite rates to the depreciation base used in computing the charges for the used to be total to be depreciation base. by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total so computed by the total depreciation base for the same month. 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, 31-25-00, 31-25-00, 31-21-00, 35-21-00, 35-22-00, 35-22-00, and 35-25-00. It should include the cost of equipment owned and leased to others when the rents therefore are included in the rent for equipment Accounts Nos. 32-21-00, 32-22-00, 32-23-00, 32-25-00, 36-21-00, 36-22-00, and 36-25-00, inclusive. The composite rates used should be those presribed or otherwise authorized by the Commission, except that where the use of component rates has been authorized, the composite rates to be shown for the respective primary accounts should be recomputed from the December charges developed by the use of authorized rates. If any changes in rates were effective during the year, give full particulars in a footnote 2. All leased properties may be combined and one composite rate computed for each primary account, or a separate schedule may

be included for each such property.

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

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

5. disclosures in the respective sections of this schedule may be 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.

_			IED AND USEI			FROM O		
Line		Deprecia		Annual	Depreciati	on base	Annual] Lin
		1/1	12/1	composite			composite	•
		At beginning	At close	rate	At beginning	At close	rate	İ.
No.	Account	of year	of year	(percent)	of year	of year	(percent)	Nc
	(a)	(h)	<u> (c) </u>	(d)	(c)	<u>(f)</u>	<u>(g)</u>	
	ROAD				,			:
	(3) Grading	27,073	26.764	2.06				↓
2	(4) Other right-of-way expenditures	1,371	1,371	3 11				
3	(5) Tunnels and subways			<u> </u>			.	
	(6) Bridges, trestles, and culverts	42,024	39.176	1.91			<u> </u>	
	(7) Elevated structures						<u> </u>	
	(8) Ties	273,898	250,405	5.41				İ
	(9) Rail and other track material	311.633	324,166	2.71				
	11) Ballast	85,925	85,074	3.96				
9 (13) Fences, snowsheds, and signs	2,152	2.152	4.01	· · ·			l
10 (16) Station and office buildings	23,190	24,026	1.95	!			1
11 (17) Roadway buildings	1.811	1.811	4.16	·			
	18) Water stations	483	483	6.25				
	19) Fuel stations	1.906	1,909	5.97				1
	20) Shops and enginehouses	15,799	15.778	2 67				
15 (22) Storage warehouses							1
	23) Wharves and docks		3	4.30			1	1
	24) Coal and ore wharves	1,064	1.064	5.45				[]
	25) TOFC/COFC terminals	33,890	33,445	2.59				î j
19 (26) Communication systems	24.696	22,026	2 64			1	; 1
20 (27) Signals and interlockers	39,754	37,326	2.98	1		1	
21 (29) Power plants							
22 (31) Power-transmission systems	193	193	2.13				
23 (35) Miscellaneous structures				1		1	
24 (37) Roadway machines	43,762	41,212	11.78				
25 (39) Public improvements - Construction	10,570	10.164	3.14				
26 (44) Shop machinery	9,632	9.632	3.71			1	
271(45) Power-plant machinery	94	94	15.99				1:
	All other road accounts		· · · · · · · · · · · · · · · · · · ·		1		1	
29 /	Amortization (other than defense projects)				j			
30	10TAL ROAD	950.923	928.274	3.92			· · · · · · · · · · · · · · · · · · ·	1 3
	EQUIPMENT						1	1
31 (52) Locomotives	35,913	35,561	7.66				1 3
	53) Freight-train cars	79,429	73,138	7.55				T 73
33 (54) Passenger - train cars	11	11	29.78			-	1 - 3
34 (55) Highway revenue equipment	1,175	(376)				T	1 3
35 (56) Floating equipment		<u></u>				<u> </u>	
36 (57) Work equipment	7,753	7,722	9.73	<u> </u>		1	
37 (58) Miscellaneous equipment	2,384	2.429	26.61	<u> </u>		1	
38 (59) Computer systems and word	<u>_</u>						1-3
	processing equipment	5,177	5,177	16.02			1	
39	TOTAL EQUIPMENT	131.842	123,662	8 47	<u> </u>		1 · ·	13
40	GRAND TOTAL	1.082,765	1.051.936	N/A	<u> </u>		N/A	1 4

335. ACCUMULATED DEPRECIATION- ROAD AND EUIPMENT OWNED AND USED

(Dollars in thousands)

1. Disclose the required information in regard to credits and debits to Account No. 735. "Accumulated Depreciation: Road and Equipment Property", during the year relating to owned and used road 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 of depreciation of equipment that is used but not owned when the resulting rents are included in "Lease 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 given.

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

				CREDITS TO	ORESERVE	DEBITS TO	RESERVE	Ţ <u></u>	
			j	During	the year	During t	he year		Ì
			[_		1	{
			Balance	Charges to				Balance	
Line	Cross		at beginning	operating	Other	Retirements	Other	at close	Line
No.	Check	Account	ofyear	expenses	credits		debits	of year	No.
	1.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	i
		ROAD		· · · · · · · · ·				i <u></u>	1
1	Ì	(3) Grading	977	582		CR 757	1	2.316	1
2		(4) Other right-of-way exp'ditures	97	43		CR. 26		166	2
3		(5) Tunnels and subways						<u> </u>	3
4		(6) Bridges, trestles, and culverts	2,206	759		CR 473		3.438	4
5		(7) Elevated structures		1			j]	4
6		(8) Ties	35,774	13,540		1,598		47.716	1 6
7		(9) Rail and other track material	27.555	8,790		CR. 68		36.413	7
8		(11) Ballast	9.284	3,370		182		12.472	8
9		(13) Fences, snowsheds, and signs	416	80		146 ,		350	9
10	——	(16) Station and office buildings	1,572	462		GB-324.//	[3]	2197 2:358-	10
11		(17) Roadway buildings	216	45		24	<u>"</u>	237	11
12	_	(18) Water stations	102	31		CR 14		147	12
13		(19) Fuel stations	243	117		CR. 32		392	13
14		(20) Shops and enginehouses	1.320	323		CR. 216	<u>├</u>	1.859	14
15		(22) Storage warehouses							15
16		(23) Wharves and docks						j	16
17		(24) Coal and orc wharves	166	60		CR. 24		250	17
18		(25) TOFC/COFC terminals	3,028	874		CR. 288		4.190	18
19		(26) Communication systems	1,979	605		CR. 694	├────	3.278	19
		(27) Signals and interlockers	3,255	1.117	·····	CR. 9		4.381	20
20 21		(29) Power plants							21
22		(31) Power-transmission systems	27	4		15		16	22
23		(35) Miscellancous structures		······	<u>.</u>	3			23
24		(37) Roadway machines	13,714	3,544	- <u> </u>	CR. 2286		19,544	24
25		(39) Public improvements – Const.	1.933	285		960		1,258	25
26		(44) Shop machinery	991	363	/~	CR 33	<u> </u>	1.387	26
27		(45) Power – plant machinery	25	15		CR. 20	<u>├</u> ─────	60	20
28		All other road accounts				<u>CR. 20</u>	<u> </u>	00	1 20
29		Amortization (Adjustments)		11)- 7432		1721,4658_		DR. 1615	28 29
30		TOTAL ROAD	104,883	35121351052=		(448)(678)		521 140,619	30
		EQUIPMENT	104.005	2314331432-		19 10 (1900)	<u> </u>	OVI HOURS	- 30
31	•	(52) Locomotives	6 173	2,690		537		8,326	31
32		(52) Economies	<u>6.173</u> 11,137	5.597		2040=27187		694-14547-	
33		(54) Passenger – train cars		3 3		070-20520T	<u> </u>	14	32
<u>-33</u> 34	*	(55) Highway revenue equipment	955	·		529-543-5		425	34
35	*	(55) Floating equipment	<u></u>	<u>↓</u>		בפויין זאר		1010 31:42	35
			2 102	405		CP 377	<u>⊦</u> .	1 2055	-
36	*	(57) Work equipment (58) Miscellaneous equipment	2,183	495		CR. 277 CR 83	<u> </u>	2,955	<u> 36</u> 37
-37		(59) Computer systems and word	2,094		<u>_</u>			2./01	37
30		(59) Computer systems and word processing equipment	2.007	830		1		2,837	58
.39		Amortization (Adjustments)	2.007			<u>├</u>	<u> </u>		39
40		TOTAL EQUIPMENT	24,560	10,199		27412.007>	27	01331-852	40
40	———	GRAND TOTAL	129,443	45-251		229822295	<u>7,4</u>	172,465	40
		eported with equipment rather than W		45320		201127223-	L	1/2.40.5	1

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 (c), enter debits to account arising from retirements; in column (f), enter amounts paid to lessor.

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

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

5. If settlement for depreciation is made currently between lessee and lessor, and no debits or credits to Account 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.

		Account	Balance at	CREDI ACCOU During th	JNTS	DEBI ACCO During t	UNTS		1
Line No.	Cross Check		beginning of ycar	Charges to operating expenses	Other credits	Retire- ments	Other debits	Balance at close of year	Linc
		(a)	(b)	(c)	(d)	(e)	(I)	(g)	
i		(a) ROAD							-
1		(3) Grading				1		1	1
2		(4) Other right-of-way expenditures				<u></u>			
3		(5) Tunnels and subways				i		İ	
- 4		(6) Bridges, trestles & culverts						 	4
- 5		(7) Elevated structures	i	_	1				5
6		(8) Ties			·				5
7		(9) Rail & other track material							7
8	<u> </u>	(11) Ballast							7 8
9		(13) Fences snow sheds & signs				1		i —	9
10		(16) Station & office buildings				1			10
11		(17) Roadway buildings				i]	11
12		(18) Water stations				1			12
13		(19) Fuel stations							13
14		(20) Shops & enginehouses						·	14
15		(22) Storage warehouses							15
16		(23) Wharves & docks				1			16
17		(24) Coal & ore wharves							17
18		(25) TOFC/COFC terminals							18
19		(26) Communication systems			1				19
20 !		(27) Signals & interlockers			1		· · · · · · · · · · · · · · · · · · ·	1	20
21		(29) Power plants				1			21
22		(31) Power-transmission systems							22
23 24		(35) Miscellaneous structures							23
24		(37) Roadway machines				1			24
25		(39) Public improvements-const.							25
26		(44) Shop machinery (1)							26
27		(45) Power – plant machinery							27
28		All other road accounts						1	
29		Amortization (Adjusjments)		· · · · ·					28
30		TOTALROAD							28 29
		EQUIPMENT					T		-i
31		(52) Locomotives							30
32		(53) Freight-train cars				1		<u> </u>	31
33		(54) Passenger – train cars					<u> </u>	i	32
34		(55) Highway revenue equipment				·	<u> </u>	1	33
35		(56) Floating equipment					1	1	34
36		(57) Work equipment					i	1	35
37		(58) Miscellaneous equipment			1		· · · · ·		36
38		(59) Computer systems and word		<u> </u>			t ·	t	
		processing equipment			1				37
39		TOTAL EQUIPMENT					·		38
40		GRAND TOTAL	NONE	NONE	NONE	NONE	NONE	NONE	39

(1) To be reported with equipment expense rather than W&S expense

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

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

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

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

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

line	Cross	Account	Depreciat	ion base	Annual composite	Li
No.	Check		At beginning of year	At close of year	rate (percent)	N
		(a) ROAD	(b)	(c)	(d)	
			!			
1		(3) Grading			<u> </u>	1
2		(4) Other right - of - way expenditures				
3		(5) Tunnels and subways			<u> </u>	
4		(6) Bridges, trestles & culverts			<u> </u>	<u>ا</u>
5		(7) Elevated structures				L.
6		(8) Ties			L	
7		(9) Rail & other track material				<u> </u>
8		(11) Ballast				1
9		(13) Fences snow sheds & signs			L	. L
10		(16) Station & office buildings				
11		(17) Roadway buildings			<u></u>	\bot
12		(18) Water stations			<u> </u>	1
13		(19) Fuel stations			<u></u>	
14		(20) Shops & enginehouses				
15		(22) Storage warehouses			1	
16		(23) Wharves & docks				
17		(24) Coal & ore wharves				
18		(25) TOFC/COFC terminals				1
19		(26) Communication systems				
20		(27) Signals & interlockers				
21		(29) Power plants				
22		(31) Power-transmission systems				
23		(35) Miscellancous structures				
24		(37) Roadway machines				
25		(39) Public improvements - const.				
26		(44) Shop machinery				
27		(45) Power-plant machinery				1
28		All other road accounts				1
29	_	Amortization (Adjustments)			1	1-
30		TOTAL ROAD				1-
- <u></u> -		EOUIPMIINT				T-
31		(52) Locomotives				
32		(53) Freight-train cars			· 	+-
33		(54) Passenger – train cars	/		÷	+
34		(55) Highway revenue equipment			<u> </u>	+
35		(56) Floating equipment			1	1
36		(57) Work equipment			<u> </u>	+
37		(58) Miscellaneous equipment	i		<u> </u>	1—
38		(59) Computer systems and word			<u>† </u>	+-
		processing equipment	ł			
.39		TOTAL FOUIPMENT_				+-
40		GRAND TOTAL (See Note)	9.472	9.027	N/A	

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

Note: Detail not reported since total is less than 5% of Total Road Owned and Total Equipment Owned

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

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

2 If any entries are made for column (d) "Other credits" or column (f) "Other debits", state the facts occasioning such entries on page 35. A debit balance in column (b) or (g) for any primary account should be shown in parenthesis or designated "Dr". 3. Any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses should be fully explained on page 35.

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

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

				CREDITS TO	RESERVE	DEBITS TO	RESERVE		ſ
		Account	Balance at	During th		During t			
			beginning	Charges to	Other	Retire-	Other	Balance	
Line	Cross		of year	operating	credits	ments	debits	at close	Line
No.	Check			expenses			:	of year	No.
		(a)	(b)	(c)	(d)	(c)	(f)	(g)	
		(a) 				··	İ Y		<u> </u>
1		(3) Grading		ł	1	ļ	ļ		1
2		(4) Other right-of-way expenditures		-	-				23
3		(5) Tunnels and subways		-					3
4	_	(6) Bridges, trestles & culverts		-	[4
5		(7) Elevated structures			1				5
6		(8) Tics							6
7		(9) Rail & other track material		_					7
8		(11) Ballast							
9		(13) Fences snow sheds & signs							9
10		(16) Station & office buildings							10
11		(17) Roadway buildings							11
12		(18) Water stations							12
13		(19) Fuel stations			1				13
14		(20) Shops & enginehouses							14
15		(22) Storage warehouses			1				15
16		(23) Wharves & docks			1				16
17		(24) Coal & ore wharves							17
18		(25) TOFC/COFC terminals							18
19		(26) Communication systems							19
20		(27) Signals & interlockers			-				20
21		(29) Power plants							21
22		(31) Power – transmission systems							22
23		(35) Miscellancous structures							$ \begin{array}{r} 21 \\ 22 \\ 23 \\ 24 \\ 25 \end{array} $
24		(37) Roadway machines					L		24
25		(39) Public improvements - const.			_				
26		(44) Shop machinery							26
27		(45) Power-plant machinery				(i		27
28		All other road accounts					1		28
29		TOTAL ROAD			[· · · ·	29
		EQUIPMENT							
30		(52) Locomotives			}	1			30
- 31		(53) Freight-train cars				I			31
32		(54) Passenger-train cars				· · · · · · · · · · ·	r	<u> </u>	32
33		(55) Highway revenue equipment		-	-	;			<u>32</u> 33
34		(56) Floating equipment					· · · ·		34
- 35		(57) Work equipment							35
- 36		(58) Miscellaneous equipment							36
37		(59) Computer systems and word							
		processing equipment							37
38		TOTAL EQUIPMENT				1			38
39		GRAND TOTAL (Note 1)	1,252	543	1			1,795	39
						·	·	· ·	<u> </u>

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

Note 1: Detail not reported since total is less than 5% of Total Road Owned and Total Equipment Owned

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NOTES AND REMARKS FOR SCHEDULE 342

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

1 This schedule is to be used in cases where the related depreciation reserve is carried in the accounts of the respondent and the rent therefrom is included in Accounts 32-11-00, 32-12-00, 32-13-00, 32-21-00, 32-22-00 and 32-23-00

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

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

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

5. If the total road leased to others is less than 5% of the total road owned; omit. If total equipment leased to others is less than 5% of total equipment owned; omit. However, line 39, Grand Total, should be completed.

Line	Cross	Account	Deprecia	tion base	Annual composite	Line
No.	Check		At beginning of year	At close of year	rate (percent)	No.
		(a)	(b)	(c)	(d)	i
		(a) (a) (a)				
1		(3) Grading				1
2	··	(4) Other right - of - way expenditures			·	2
3		(5) Tunnels and subways			<u> </u>	3
4		(6) Bridges, trestles & culverts			, <u></u>	4
5		(7) Elevated structures			· · · · ·	5
6		(8) Ties				6
7	·	(9) Rail & other track material				7
8		(11) Ballast				. 8
9		(13) Fences snow sheds & signs			······································	9
10		(16) Station & office buildings			<u> </u>	10
11		(17) Roadway buildings				11
12		(18) Water stations				12
13		(19) Fuel stations				13
14		(20) Shops & enginchouses				14
15		(22) Storage warehouses				15
16		(23) Wharves & docks				16
17		(24) Coal & ore wharves				17
18		(25) TOFC/COFC terminals				18
19		(26) Communication systems				19
20	_	(27) Signals & interlockers				20
21		(29) Power plants				21
22		(31) Power-transmission systems				22
23		(35) Miscellaneous structures				23
24	<u> </u>	(37) Roadway machines				24
25		(39) Public improvements – const				25
26		(44) Shop machinery				26
27		(45) Power-plant machinery		· · · · · · · · · · · · · · · · · · ·	╀╶	27
28		All other road accounts			· · · · · · · · · · · · · · · · · · ·	28
29		TOTAL ROAD				29
		EQUIPMENT				<u> </u>
30		(52) Locomotives				30
31		(53) Freight-train cars		·		31
.32		(54) Passenger-train cars				32
33		(55) Highway revenue equipment				33
34		(56) Floating equipment				34
35		(57) Work equipment			1	35
36	I ——	(58) Miscellaneous equipment				36
37		(59) Computer systems and word				
		processing equipment				37
<u>3</u> 8		TOTAL EQUIPMENT				38
39		GRAND TOTAL	NONE	NONE	NONE	39
						· · · · ·

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 Equipment Property", during the year relating to road and equipment leased to others, the depreciation charges for which are not includible in operating expenses of the respondent (See Schedule 330 for the reserve relating to road and equipment owned and used by the respondent)
 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 primary account should be shown in parenthesis or designated "Dr".

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 total road owned or total equipment owned, respectively. However, line 39, Grand Total, should be completed.

									===
				CREDITS TO	RESERVE	DEBITS TO	RESERVE		
		Account	Balance at	During th		During t			
	_		beginning	Charges to	Other	Reture-	Other	Balance	1 -
Line	Cross		of year	operating	credits	ments	debits	at close	Line
No.	Check			expenses	1			of year	No.
		(a) ROAD	(b)	(c)	(d)	(e)	(f)	<u>(g)</u>	<u> </u> '
				}]		1		
1		(3) Grading		<u> </u>	ļ		↓		$\frac{1}{2}$
2		(4) Other right-of-way expenditures	_			ļ	 		$\frac{2}{3}$
3		(5) Tunnels and subways		· · · · · · · · · · · · · · · · · · ·	<u> </u>		l		
4		(6) Bridges, trestles & culverts		·	I		<u> </u>		4
5		(7) Elevated structures			<u> </u>				
- 0		(8) Ties (9) Rail & other track material				·			6
		(11) Ballast		<u> </u>	_		ļ		8
- 0		(13) Fences snow sheds & signs							9
10		(16) Station & office buildings							10
11		(17) Roadway buildings							11
12		(17) Roadway buildings (18) Water stations		··					11
12		(19) Fuel stations	· ···		ļ		<u> </u>		13
14		(20) Shops & enginehouses		· ·					14
15		(22) Storage warehouses				<u> </u>	<u>↓</u>		15
16		(22) Storage warenouses (23) Wharves & docks		<u> </u>	{	f	{·		16
17		(24) Coal & ore wharves			i		<u>↓</u>		10
18		(25) TOFC/COFC terminals			<u> </u>	[18
19		(26) Communication systems			<u>}</u>				19
20		(27) Signals & interlockers							20
21		(29) Power plants		<u> </u>			+		21
22		(31) Power - transmission systems							22
23		(35) Miscellaneous structures		 -	í	(<u></u>		22 23 24
24		(37) Roadway machines				· · - · - ·	+		1 24
25		(39) Public improvements - const.				<u>}</u>			25
26		(44) Shop machinery*		<u>├───</u> ──	<u> </u>				26
20		(45) Power – plant machinery			<u> </u>	<u> </u>	<u> </u>		20
28		All other road accounts	···						28
29		TOTAL ROAD		<u> </u>			<u> </u>		20
		EOUIPMENT				<u></u>	<u></u>		╧╧╡
30		(52) Locomotives							30
31		(53) Freight-train cars							31
32		(54) Passenger – train cars							32
33		(55) Highway revenue equipment			<u> </u>		<u>}</u>		33
34		(56) Floating equipment			<u> </u>			· · · · · · · ·	34
35		(57) Work equipment							35
36		(58) Miscellaneous equipment					<u> </u>		36
37		(59) Computer systems and word							+
		processing equipment		1					37
38		TOTAL EQUIPMENT		·	I				38
39		GRAND TOTAL	NONE	NONE	NONE	NONE	NONE	NONE	39
		· · ·	HOIL	INOIL				HONE	1 <u>,78</u>

• To be reported with equipment expense rather than W&S expense.

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

1 Disclose the investment in railway property used in transportation service at the close of the year. This investment I Disclose the investment in railway property used in transportation service at the close of the year. This investment represents the aggregate of the 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 leased to others under separate distinct contracts shall not be deducted from the respondent's 731 or 732 property, and (b) the investment of other companies' 731 or 732 property (including operating and lessor railroads) used by the respondent when the lease is for exclusive use or control of prode tracks, including equipment of other companies of the respondent when the lesse is for exclusive use or control of roads, tracks, or bridges (including equipment of other railway property covered by the contract) This excludes leased equipment from operating railroads under separate distinct contracts and the investment of other carriers in property jointly used by the respondent.

2 In 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 columns (a) to (c), 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 carriers and others (O), portions of whose property arc 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 carriers report the miles of road used in line – haul service. Report miles in whole numbers.
5 In column (d), show the amount applicable in Accounts 731 and 732 on the books of the companies whose names appear in column (b). Values of property of other carriers segregated by estimate or otherwise should correspond in amount to the deductions made by the owners in their reports. If separate value is not available, explanations should be given. Differences between the amounts in column (d) of this schedule and the amounts shown in column (c), line 24, on the asset side of the comparative general balance sheet of each individual railway, should be explained in a footnote. Book value included in Accounts 731 and 732 of the owner should be reported in column (d) in reference to 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

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

Line No.	Class (Scc ins. 2) (a)	Name of company (b)	Miles of road (see ins. 4) (whole number) (c)	Investments in property (see ins. 5) (d)	Depreciation & amortization of defense projects (see ins. 6) (e)	Line No.
1	R	Chicago and North Western Transportation Company	3,928	1,340,807	156.082	1
2					r	$-\frac{2}{3}$
3						3
4	R	Midwestern Railroad Properties, Inc.	681	201,299	18.178	4
5					ļ	4 5 6 7
6	Į				<u> </u>	0
7			<u> </u>		ļ	8
		· ·			<u> </u>	9
10			·		<u> </u>	10
10	<u>├</u> ──-				<u> </u>	11
12					1	11
13					f	13
14					t	14
15	1		<u> </u>			15 16 17 18 19 20 21
16						16
17	0	East St. Louis Junction Railroad Co.				17
18		(7.90 miles operated by Chicago and				18
19		North Western Transportation Company as yard tracks) at National Stock Yards. Illinois				19
20		as yard tracks) at National Stock Yards. Illinois		171		20
21	ا ــــــــــــــــــــــــــــــــــــ				l	21
22 23					<u> </u>	22 23 24
23	łł				 	23
24					<u> </u>	25
26	 	<u> </u>				25 26 27 28 29 30
27	1			· · · ·		27
28				•		28
29	I					29
30						30
31		TOTAL	4,609	1,542,277	174,260	31

352B. INVESTMENT IN RAILWAY PROPERTY USED IN TRANSPORTATION SERVICE

(By Property Accounts)

(Dollars in thousands)

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

2 The amounts for respondent and for each group or class of companies and properties on line 44 herein, should correspond with the amounts for each class of company and properties shown in schedule 352A. Continuing records shall be maintained by respondent of the primary property accounts 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 included should be briefly identified and explained. Also include here those items after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.

Linc No.	Cross Check	Account	Respondent	Lessor railroads	Inactive (proprietary companies)	Other leased properties	Line No
		(a)	<u>(b)</u>	(c)	(d)	(e)	<u> </u>
1		(2) Land for transportation purposes	272.143		<u> </u>		1
2		(3) Grading	29,485			105	
3		(4) Other right - of -way expenditures	1.371				
4		(5) Tunnels and subways				— ——	
5		(6) Bridges, trestles, and culverts	45,924	,		2	
6		(7) Elevated structures					1 (
7		(8) Tics	296.829		<u> </u>	18	
8		(9) Rail and other track material	371.345			33	
9		(11) Ballast	94,687			9	1
10		(13) Fences. snow sheds, and signs	2,151		L	4	1
11		(16) Station and office buildings	31.061		L		1
12		(17) Roadway buildings	1,811				12
13		(18) Water stations	484		<u> </u>		13
14		(19) Fuel stations	1.884				1
15		(20) Shops and enginehouses	16,001			ļ	1:
16		(22) Storage warehouses			<u> </u>		1
17		(23) Wharves and docks	3			 	1
18		(24) Coal and ore wharves	1.064		<u> </u>		1
19		(25) TOFC/COFC terminals	33,891		! 		1
_20		(26) Communication systems	26,333		L		2
21		(27) Signals and interlockers	43,857		[21
22		(29) Power plants			<u> </u>		<u> </u>
23		(31) Power-transmission systems	193		L		2
24		(35) Miscellaneous structures	l			. <u> </u>	2
25		(37) Roadway machines	48.852				2
26		(39) Public improvements - Construction	12,555				20
27		(44) Shop machinery	9,632				2
28		(45) Power-plant machinery	94				28
29		Leased propety capitalized rentals (explain)					2
.30		Other (specify and explain)					3
31		TOTAL ROAD	1,341.650			171	3
32		(52) Locomotives	37,315				32
33		(53) Freight-train cars 79	4,24 80,349-				33
34		(54) Passenger-train cars	11				34
35		(55) Highway revenue equipment	646 (234)				3
.36		(56) Floating equipment					30
37		(57) Work equipment	788 6-7-826-				37
38		(58) Miscellaneous equipment	2551-2553-		1		38
39		(59) Computer systems and word processing equipment	5.973				39
40		TOTAL EQUIPMENT	133,806				40
41		(76) Interest during construction	·				41
42		(80) Other elements of investment	31				42
43		(90) Construction in progress	66,619		·		43
44		GRAND TOTAL	1,542,106			171	44

INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 410

CROSS-CHECKS

SCHEDULE 410

Lines 118 thru 123, and 130 thru 135 column (f)

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

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

greater than, but variance cannot exceed line 320,

than, but variance cannot exceed line 216, column (f)

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

Line 620. column (h) Line 620, column (f) Line 620, column (g)

Line 231, column (f)

Line 230, column (f)

Line 213, column (f)

Line 232, column (f)

Line 317, column (f)

column (f)

Lines 136 thru 138 column (f)

Lines 207, 208, 211, 212, column (f)

Lines 311, 312, 315, 316, column (f)

Lines 226, 227, column (f)

SCHEDULE 210

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

SCHEDULE 412

= Line 29 column (b)

Line 29, column (c)

SCHEDULE 414

Line 19, columns (b) thru (d) Linc 19, columns (e) thru (g) =

SCHEDULE 415

Lines 5, 38, column (f) = = Lines 24, 39, column (f) Lines 32, 35, 36, 37, 40, 41, column (f) =

> AND SCHEDULE 414

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

SCHEDULE 415

- Lines 5, 38, columns (c) and (d)
 - =
 - Lines 24, 39, columns (c) and (d) Lines 32, 35, 36, 37, 40, 41, columns (c) and (d) =

Lines 5, 38, column (b)

Lines 24, 39, column (b)

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

SCHEDULE 417

Line 507, column (f)	= Line 1, column (j)
Line 508, column (f)	= Linc 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 (f)	= Line 7, column (j)
Line 514. column (f)	= Linc 8, column (j́)
Line 515, column (f)	= Line 9, column (1)
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

44

Line o Z ŝ 9 ∞ 9 4 2 2 13 809 809 2.573 694 2.253 2.186 16,043 3,095 3.205 2.256 State the railway operating expenses on respondent's road for the year, classifying them in accordance with the Uniform System of Accounts for Railroad Companies, and allocate 3,811 272 Total £ 1.835 340 976 546 195 299 56 355 383 Passenger 2 3 the common operating expenses in accordance with the Commission's rules governing the separation of such expenses between freight and passenger services. Total freight 3.456 14.208 2.229 1.849 541 2.058 1.887 216 679 705 expense ε 414 188 149 335 (103) (192) (59) 594 (73) General 2 ۹ 49 12 2 5 \$ 1.177 960 Purchased 168 ğ 132 RAILWAY OPERATING EXPENSES scrvices ত Freight (Dollars in thousands) (<u>186</u>) (38) 2.160 467 supplies, fuels 599 288 Material, tools. and lubricants 24 c છ 423 476 Salaries and 1,784 493 10,494 .384 1.872 1,623 1.610 206 wages Ð 410. Rail and Other Track Material - Running Name of railway opcrating expense Tunnels and Subways - Switching Bridges and Culverts - Switching Bridges and Culverts - Running **Tunnels and Subways – Running REPAIR AND MAINTENANCE a** WAY AND STRUCTURES Roadway - Switching Roadway - Running Bridge and Building ADMINISTRATION Tics - Switching Ties - Running Communication Signal Track Other Check Cross Linc ° N 4 Ś × 2 2 ŝ δ Ц 13 14 Ξ Railroad Annual Report R-1

Year: 1993

Road Initials: CNW

28 202

2.252 1.109 325 561

470 A/0 440

918 639 121

(<u>88</u>)

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710 594

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<u>423</u> 215

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1.288

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<u>981</u> 159 610

(62)

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338 46

2,704 888 888 337 337 371

Rail and Other Track Material - Switching

15 9 17 S 19 18

2

5 20 5 2 33 24 26

6.704

2,544 ~

4,160 289 626 325

1,075) 32 6

(314)

.487 3

4.062 244

Road Property Damaged - Switching Road Property Damaged - Other

Signal and Interlockers - Switching

Communications Systems

Power Systems

Signal and Interlockers - Running

21

Road Property Damaged – Running

Ballast - Switching

Ballast - Running

24 80

131

8 20

292 747 571 888 \$

246

121

47 4

841 55

(135) (8)

148 33

4 107

400

224

465

263

Highway Grade Crossings - Switching

3 28 27 28 23 23

Shop Buildings – Freight Cars Shop Buildings – Other Equipment

ę,

Shop Buildings - Locomotives Station and Office Buildings

Highway Grade Crossings - Running

186 જી

518 187

14 2 16

		Line	No.			5	5	4	5	٦		اھ	_۱	_	_	[ب	٣	Ţ	~	<u>ي</u>		<u></u>		1	ł		Ī					-1		1	199	7
		Ľ	Ż		101	102	103	104	105	<u>1</u>	107	108	<u>8</u>	110	=	112	113	114	115	116	117	118		121		123	12	125	126		128	2	130	131	132	571
			Total	(h)	188	785		1.168		99	8		6.344	2,861	1.692	13.036	2.655	4,986	10.324	1,991	3,349	224	1001	4.220			2.563	330	22	(356)	4	(<u>%</u>)	573			
			Passenger	(g)	26	86	N/A	N/A	V/N	N/A	V/N	V/N	783	408	348	2,718	178	344	432	75	117		Ì	470				15					51			
		Total freight	expense	(J)	162	669		1.168		66	80	-	5,561	2,453	1,344	10.318	2,477	4,642	9,892	1.916	3,232	224	000	3,/30			2,563	315	22	(356)	40	(35)	522			
ucd		General		(e)		(2)		(48)		5	-		150	96	10	10,318	2,477	4.642	9,892	1,916	3,232	VN		A/N N/A	N/A	N/A	N/A	V/N	V/N	N/A	N/A	N/A	V/N	A/N	N/A	VN
ISFS – Continued	Freight	Purchased	services	. (р)	11	226		355		10	66		1.159	1.687	220	N/N	N/A	N/A	N/A	N/N	N/N	224		(274)			2,563	315	22	(356)	40	(35)	522			
OPERATING EXPENSES (Dollars in thousands)		Material, tools,	supplics, fucls and lubricants	(c)	5	54		192			-		2.240	581	24	V/N	N/A	N/A	N/A	V/N	V/N	N/A	AN	A/N	N/A	N/A	V/N	V/N	V/N	V/N	V/N	V/N	N/A	N/N	N/A	N/N
RAILWAY OPE (Dol		Salarics and	wages	(q)	83	421		699		51	22		2.012	89	1,090	N/A	N/A	N/A	V/N	N/A	V/N	V/N		N/A	VIN	V/N	N/A	N/A	V/N	N/A	V/N	V/N	V/N	VN VN	V/N	V/N
410. R		Name of railway operating expense		(a)	REPAIR AND MAINTENANCE – Continued Locomitive Servicing Facilities	Miscellaneous Buildings and Structures	Coal Terminals	Ore Terminals	Other Marine Terminals	TOFC/COFC – Terminals	Motor Vehicle Loading and Distribution Facilities	Facilities for Other Specialized Service Operations	Roadway Machines	Small Tools and Supplics	Snow Removal	Fringe Benefits – Running	Fringe Benefits – Switching	Fringe Benefits - Other	Casualtics and Insurance – Running	Casualties and Insurance - Switching	Casualties and Insurance - Other	Lease Rentals - Debit - Running	LCase Rentals = LJCUIL = Switching	Lease Rentals - Dent - Other Lease Rentals - ICreditl - Running	I ease Rentals - I Creditl - Switching	Lease Rentals – [Credit] – Other	Joint Facility Rent - Debtt - Running	Joint Facility Rent - Debit - Switching	Joint Facility Rent - Dchit - Other	Joint Facility Rent - [Credit] - Running	Joint Facility Rent - [Credit] - Switching	Joint Facility Rent - [Credit] - Other	Other Rents - Debit - Running	Other Rents - Debit - Switching	Other Rents - Debit - Other	Uther Kents - [Creatt] - Kunning
		Cross	Check																			• •		•	•	•							•	•	• •	-
		Line	No.		101	102	103	104	105	106	107	108	109	110	Ξ	112	113	114	115	116	117	118	411	121	133	123	124	125	126	127	128	129	130	131	132	133

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Linc No. 36 3313 37 38 26,694 Total £ Passenger 145 235 ම Total freight expense ε General છ **RAILWAY OPERATING EXPENSES – Continued** Purchased services ਿ Freight (Dollars in thousands) Material. tools. supplies. fuels and lubricants છ Salarics and wages Ð 410. - Continued Name of railway operating expense **REPAIR AND MAINTENANCE** (a) Check Cross ٠

146 149 150 505 208 204 200 210 212 214 216 151 6 5 141 142 143 44 145 201 211 19.138) 1.798 6.698 5.230 702 80 33) 2,416 2.840 <u>32.850</u> 179 7,012 8 40,338 88 153,758 947 2.81 18,172 1,216 272 4,184 609 80 78 13 (19,138) 2,793 (1.573)(367)(17)80) Ξ 53) 2,144 2.231 28,666 166 94 5,796 26.549 1.795 6.463 702 98 942 40.338 135,586 621 (27) 21 796 66.502 118 907 (1.573) (206) E S S 19.138) (1) N/N N/A 58) <u>8</u>0 98 1367 21,600 40.338 NX N 981 0 10,176 115 <u>8</u> m 2.009 10.847 126 \$ 37,308 4 Joint Facility – Credit] – Running Joint Facility – Credit] – Swnching Joint Facility – Credit] – Other Dismantling Retired Road Property – Running Dismantling Retired Road Property – Switching Dismantling Retired Road Property - Other Other - Running Other Rents – [Credit] – Switching Other Rents – [Credit] – Other Depreciation – Running Depreciation – Switching Depreciation – Other Joint Facility – Debit – Running Joint Facility – Debit – Switching Joint Facility – Debit – Other Depreciation Joint Facility – Dehit Joint Pacility – [Credit] Repuirs Billed to Others – [Credit] TOTAL WAY AND STRUCTURES Other Casualties and Insurance Joint Facility Rent - Dchit Joint Facility Rent - [Credit] Repair and Maintenance Lease Rentals - Credit Other Rents - [Credit] Machinery Repair Equipment Damaged Fringe Benefits Lease Rentals - Dehit Other Rents - Dehit - Switching LOCOMOTIVES Administration Other - Other EQUIPMENT Other • line No 135 149 149 150 151

				Freight					
	Name of railway operating expense	Salarics and	Matcrial, tools,	Purchased	General	Total freight			ILINC
No. Check		wages	supplies, fucls and lubricants	services		cxpense	Passenger	Total	° Ž
	(a)	(q)	(c)	(q)	(e)	0	(g)	(h)	
	LOCOMOTIVES – Continued								
	Dismantling Retired Property								217
	Other	80	200	1,382	(3)	1.587	235	1.822	218
 	TOTAL LOCOMOTIVES	12.969	16.873	21,926	11.578	63.346	6.284	69,630	219
	FREIGHT CARS Administration	3.989	66	219	(282)	3.992	N/A	3.992	220
*	Repair and Maintenance	9.531	30,381	13,147	(3.777)	49,282	N/A	49,282	221
*	Machinery Repair	575	404	269	(183)	1.065	NA	1.065	222
	Equipment Damaged	150	815	561	(401)	1,125	N/A	1.125	223
	Fringe Benefits	N/A	N/N	N/A	6,342	6.342	N/A	6.342	224
	Other Casualties and Insurance	N/A	N/A	N/N	4,302	4,302	N/A	4.302	225
*	Lease Rentals – Debit	N/A	N/A	58.779	N/A	58,779	N/A	58,779	226
•	Lease Rentals - [Credit]	N/A	N/A		N/A		N/A		227
	Joint Facility Rent - Debit	N/A	N/A	19	N/A	19	N/A	19	228
	Joint Facility Rent - [Credit]	N/A	N/A		N/A		N/N		229
•	Other Rents – Debit	N/A	N/A	81.737	N/A	81,737	N/A	81.737	230
•	Other Rents - [Credit]	N/A	A/N	(79.486)	N/A	(79.486)	V/N	(79,486)	231
*	Depreciation	N/A	N/A	V/N	5,805	5,805	N/A	5.805	232
	Joint Facility - Debit	N/A	N/N	15	N/A	15	N/A	15	233
	Joint Facility - [Credit]	VN N	N/A		N/A		N/A	_	234
*	Repairs Billed to Others - [Credit]	V/N	N/N	(41,388)	N/A	(41.388)	N/A	(41,388)	235
	Dismantling Retired Property	2				2	V/N	2	236
	Other		168	831	(210)	789	N/N	789	237
	TOTAL FREIGHT CARS	14.247	31,834	34.703	11,596	92,380	V/N	92,380	238
	OTHER EQUIPMENT Administration	5		577	(6)	570	697	1.267	105
	Repair and Maintenance								
*	Trucks, Trailers & Containers - Revenue Service			283	(2)	278	N/A	278	302
*	Floating Equipment - Revenue Service						N/N		303
*	Passenger and Other Revenue Equipment	5	288	254	91	638	3.856	4,494	304
*	Computer Systems and Word Processing Equip			371		371	33		305
*	Machinery	2	3	11		16	63	62	306
-	Work and Other Non-Revenue Equipment	556	172	4.266	9	5.003	530	5.533	307
	Equipment Damaged	-		13		13		13	308
	Fringe Benefits	N/A	N/A	N/A	252	252	1.436	1.688	ĝ
	Other Casualtics and Insurance	<u>N/N</u>	V/N	V/N	486	486	6	582	310
•	Lease Rentals – Debit	V/N	N/A	6.537	V/N	6.537	930	7.467	F
*	Lease Rentals – (Credit)	V/Z	N/A		2</td <td></td> <td>_</td> <td></td> <td>252</td>		_		252

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Road Initials: CNW Year: 1993

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410. RAILWAY OPERATING EXPISINSIES - Continued (Dollars in thousands)

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410. RAILWAY OPFRATING JEXPENSES - Continued (Dollars in thousands)

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Road Initials CNW Year: 1993

, 										<u></u>
					Freight					
Line		Name of railway operating expense	Salarics and	Material, tools.	Purchased	General	Total freight			Linc
ĊZ Z	Check		wages	supplies, fuels	services		expense	Passenger	Total	.oZ
		(a)	(q)	(c)	(ŋ)	(c)	Ð	(g)	(h)	
313	 	OTHER EQUIPMENT – Continued Joint Facility Rent – Dehit	N/A	V/N		A/A				212
314		Joint Facility Rent - [Credit]	N/A	N/A	(10)	N/A	(26)		(67)	314
315		Other Rents - Debit	V/N	N/N	657	N/A	657		657	315
316	*	Other Rents - [Credits]	N/A	V/N	(139)	N/A	(139)		(739)	316
317	•	Depreciation	A/N	V/N	A/N	1,727	1.727	218	1,945	317
318	! +-	Joint Facility – Debit	V/N	N/A	262	A/N	262		262	318
		Joint Facility - [Credit]	VN	AN		V/V				319
520	•	Repairs Billed to Others - [Credit]	V/N	V/N		VN				320
322		Other		6	179	12	183	1.670	1 853	321
323		TOTAL OTHER EQUIPMENT	565	472	12.574	2.546	16.157	9.529	25.686	323
174	 	TOTAL POLIDMENT	37.781	40.170	202 09	75 720	171 882	15 212	107 606	102
	 	TRANSPORTATION TRAIN OPERATIONS								
401		Administration	6,704	13	343	768	7.828	1.563	9,391	401
402		Engine Crews	25.915			2.526	28.441	5.478	33,919	402
<u>40</u>		I rain Crews	27,897			2,415	30,312	0,186	36,498	4 03
104		Dispatching Hauis Operating Sumals and Interfockers	2.410	31		~	2,410	3/0	1 00/17	104
406		Operating Drawbridges	473	5			478	040	478	6 19 19
407		Highway Crossing Protection	236	2		4	242	6	251	407
408		Train Inspection and Lubrication	5,432	2,181	9	733	8,352	943	9,295	408
409	 	Locomotive Fuel	7	45.212			45,219	5,001	50.220	409
410		Electric Power Purchased or Produced for Motive Power								410
411		Servicing Locomotives	565	321	86		984	672	1,656	411
412		Freight Lost or Damaged - Solely Related	V/N	N/N	V/N	200	200		200	412
413	 	Clearing Wrecks	62		1.073	4	1,140		1,140	413
4	 	Fringe Benefits	N/A	N/A	AN	23.374	23.374	5,858	29.232	414
		Other Casualties and Insurance	A/N	N/A	A/N	21.665	21,665	1.527	23,192	415
	 -	Joint Facility – Debit	A/N	A/N	(38)	A/N	(88)	80	953	416
417	 +	Joint Facility - [Credit]			(753)	V/N	+(22)		(153)	417
4 0		Uther TOTAL THE AIN OPER ATTONIC		10/4	6807	133	3,1/4	1.84/	120.0	418
717 1	+	VADACTED ATTONS	/0,169	48,230	4,240	178 10	1/4,4/8	808.62	204,3.36	419
42()		ARD OF ERALIONS Administration	2.177	4	481	277	2.939	128	3.067	420
421		Switch Crews	30,458		(613)		29.546	408	29.954	421
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		Linc	Š Z				422	423	424	425	426	427	428	429	430	431	432	433	434	435		<u>5</u>	<u></u>	203	204	505	208	-	50	% %	509	510	511	512	513	514	515	516	517
			Total	Ţ	Ē		2.127	2,418	1.150	3,372		264	64	290	13,735	3,924	310	(221)	896	61.350		3,191	257		1.618	774	5,840		2.070	45	4.189	(44)		1,185	11			714	8,170
			Passenger	1	(g)		16	46	415	38		36			303	137			40	1.567		2.732	N/A	N/A		679	3,411		N/A	N/A	N/A	N/A	N/A	A/A	N/A	A/N	V/N	N/A	N/A
		Total freight	cxpense		(1)		2,111	2.372	735	3.334		228	64	290	13,432	3,787	310	(221)	856	59,783		459	257		1.618	95	2,429		2,070	45	4,189	(44)		1.185	11			714	8,170
2		General T			(c)			4		_			64	13	13,432	3,787	N/A	N/A	3	17,581		N/A	V/N	V/V	1.618	95	1.713		87	25	51			1,185	11	N/A	N/A	(121)	1.238
BS – Continue	Freight	Purchased	services		(0)							17	N/A	40	V/N	V/N	310	(221)	555	269		328	92		N/A	N/A	420		37	20	2.817	(45)	V/N	V/N	V/N			600	3,429
OPFRATING EXPENSES - Continucd (Dollars in thousands)	4	Material, tools,	supplies, fuels	and lubricants	(c)					3.334		59	N/A	24	N/A	N/A	N/A	V/N	137	3,558	•	65	18		N/A	V/N	83				142		N/A	N/N	V/N	V/N	V/V	38	180
RAILWAY OPER (Doll		Salarics and	wages	ł	(a)		2,111	2,368	735			152	N/A	213	V/V	VN	V/N	VN	161	38,375		66	147		V/V	NA	213		1,946		1.179	1	N/A	N/A	V/N	V/V	V/N	197	3.323
410. R/		Cross Name of railway operating expense	Check		(g)	YARD OPERATIONS - Continued	Controlling Operations	Yard and Terminal Clerical	Operating Switches, Signals, Retarders and Ilumps	Locomotive Fucl	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	TRAIN AND YARD OPERATIONS COMMON	Cleaning Car Interiors	Adjusting and Transferring Loads	Car Loading Devices and Grain Doors	Freight Lost or Damaged - All Other	Fringe Benefits	TOTAL TRAIN & YD. OPERATIONS COMMON	SPI		 Pickup and Delivery and Marine Line Haul 	 Loading and Unloading and Local Marine 	 Protective Services 	 Freight Lost or Damaged - Solely Related 	Fringe Benefits	Casualties and Insurance	 Joint Facility – Deht 	* Joint Facility - [Credit]	ľ	TOTAL SPECIALIZED SERVICES OPERATIONS
										-+	<u></u>	-	~			_		~		-	 			~		<u> </u>	<u></u>				_								_
		Line	°N			_	422	423	424	425	426	427	428	429	430	431	432	433	434	435		ŝ	502	503	ŝ	ŝ	208		50	<u>.</u> 208	509	510	511	512	513	514	515	516	517

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RAILWAY OPFRATING EXPENSES - Concluded (Dollars in thousands)

410.

Road Initials: CNW Year. 1993

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			ſ		Freight					
Line	Cross	Name of railway operating expense	Salarics and	Material, tools,	Purchased	General	Total freight			Line
No.	Check		wages	supplies, fuels and lubricants	services		expense	Passenger	Total	No N
		(a)	(q)	(c)	(p)	(e)	Ð	(g)	(h)	
518		ADMINISTRATIVE SUPPORT OPERATIONS Administration	2.171	0	650	105	2.925	514	0EP E	518
519		Employees Performing Clerical & Acctg. Functions	10,989	7	653	45	11,694	2.532	14.226	519
520		Communication Systems Operation	710	80	520	20	1.330	214	1.544	520
221	j	Loss and Damage Claims Processing	12				12		12	521
275		Fringe Benelits Casualfies and Insurance	V/X	VN	V/N	<u>(8/.C</u>	5.785	1.267	7,052	522
574		Inint Facility - Dehit	VIN	VN	2/1	t IN	4 V		4	670
525		Joint Facility – [Credit]		V/N						+72
526		Other	47	389	1.339	122	1,897	845	2.742	526
527	 	TOTAL ADMINISTRATIVE SUPPORT OPERATIONS	13.929	475	3.177	6.081	23.662	5.372	29.034	527
528		TOTAL TRANSPORTATION	126,009	52,532	11,541	78,440	268,522	40.208	308,730	528
601		GENERAL AND ADMINISTRATTVE Officers – General Administration	2.696	57	2.904	(161)	5.496	1.088	6.584	601
602		Accounting, Auditing and Finance	8.172	98	1.255	(206)	9.319	1,465	10,784	602
603		Management Services and Data Processing	7.471	295	1.910	(184)	9,492	848	10,340	603
604		Marketing	7,735	21	1.043	635	9,434	206	9,640	604
605		Sales	143	37	720	(223)	677		677	605
606	_	Industrial Development	608		60	(12)	656	N/A	656	606
607		Personnel and Labor Relations	3.798	63	315	82	4,258	206	5,165	607
608		Legal and Sccretarial	3,046	11	3.953	(156)	6,854	597	7,451	608
600		Public Relations and Advertising	640	22	1.156	(10)	1.802	214	2.016	609
		Fringe Renefits		VIN	N/A	17 673	17 672	1 407	012.11	010
612		Casualtics and Insurance	N/N	V/N	V/N	596	965	131	1.096	612
613		Writedown of Uncollectible Accounts	N/A	N/A	V/N	959	959	22	981	613
614		Property Taxes	N/N	N/A	V/N	7.631	7.631	668	8,530	614
615		Other Taxes Except on Corporate Income or Payrolls	N/A	V/N	V/N	630	630		630	615
616		Joint Facility - Debit		V/N	56	N/A	56		56	616
617		Joint Facility – [Credit]	N/A	N/A		V/N				617
618		Other			1,123	(161.9)	(4,847)	127	(4,720)	618
619		TOTAL GENERAL AND ADMINSTRATIVE	34.530	604	14,495	16,426	66.055	8,201	74,256	619
620	•	TOTAL CARRIER OPERATING EXPENSES	225,628	112,491	116,839	187,088	642,046	82,394	724,440	620

410. RAILWAY OPERATING EXPENSES - EXPLANATORY NOTES The Company recorded a special charge of \$5 million in 1993 for severance and related costs, relocation costs related to the closing of the Olewein. Jowa diesel shop and a management fee payable to one of Holdings' previous principal stockholders. This special charge is included in Schedule 410 as Follows: Line 618, column (e) \$5,000 The Company Revised #12,8 million of Develoance a related costs incurred during 1991 pursuant to an agreement with the United Transportation Union This reversal is included in Schedule 410 as follows: Line 618, column (e) #10,8 million of Develoance a Nelated Costs incurred during 1991 pursuant to an agreement with the United Transportation Union This reversal is included in Schedule 410 Abile bills, column(e) #2,9 Marsards of dollars

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410. RAILWAY OPERATING EXPENSES - EXPLANATORY NOTES

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412. WAY AND STRUCTURES (Dollars in thousands)

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1 Report freight expenses only.

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

3. Report in column (c) the lease/rentals for the various property categories of Way and Structures. The total net lease/ rental reported in column (c), line 29 should balance to the net amount reported in schedule 410, column (f), lines 118 through 123, plus lines 130 through 135.

If an entire road or segment of track is leased and if the actual breakdown of lease/rentals by property category is not known, apportion the lease/rentals based on the percentage of the categories' depreciation bases for all categories of depreciable leased property. Use schedule 352B of this report for obtaining the depreciation bases of the categories of leased property.

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

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

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

Line No.	Cross Check	Property account	Category	Deprec	iation	Lcase/Rentals (net)	Amortiz adjustn during	nent	Line No.
			(a)	(b))	(c)	(b)		
1		2	Land for transportation purposes		N/A	(274)			1
2		3	Grading	540	-584	137		17	2
3		4	Other right-of-way expenditures	45	c44~			27	3
4		5	Tunnels and subways	-					4
5		6	Bridges, trestles and culverts	751	_762~	3	_4_	-39	4 5 6 7 8 9
6		7	Elevated structures	-					6
7		8	Ties	10531	13:596	24		1	7
8		9	Rail and other track material	8171	8.825-	43			8
9		11	Ballast	3367	3,383-	12	I		9
10		13	Fences, snowsheds and signs	19'	-81- 1	5	(6)	-(5)-	10
11		16	Station and office buildings	965	481-	3,730	8	-16-	11
12		17	Roadway buildings	42	_45-		- J		12
13		18	Water stations		31			1	13
14	·	19	Fuel stations	107	118-		3	695	14
15		20	Shops and enginehouses	241	324-			2	15
16		22	Storage warehouses	· / ·					16
17		23	Wharves and docks						17
18		24	Coal and ore wharves		60	<u> </u>	C	<u></u>	18
19		25	TOFC/COFC terminals	874	.87F		2	4	19
20		26	Communications systems	583	608		8	1	20
21		27	Signals and interlockers	981	1-124~		/ ३ँ)	<u>(</u>)	21
22		29	Power plants				<u> </u>		22
23		31	Power transmission systems		4				23
24		35	Miscellaneous structures					[24
25		37	Roadway machines	3490	3.559	522	Int	-2:3	25
26		39	Public improvements: construction	284	286-2	······································	(3.5)	(38)	26
27		45	Power plant machines	~	دذابه		157	-9-	27
28			Other lease/rentals	_	N/A			Ν/Λ	28
29			TOTAL		34,807	4,202	112	£43	29

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 Report trenget expenses only. Report trenget expenses only. Report trenget 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 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 amounts receivable and payable for freight – train cars (line 19, columns (b), and line 19, columns (e) through (g), respectively should halance with Schedule 410, columns (f), lines 231 (credits) and 230 (debits) Trailer and container rentals in this schedule and in schedule 410, column (f), lines 315 and 316 However, the Schedule 410, column (f), lines source which a statis and 415, "Other Fauitment" is outlined in note 6 to Schedule rents for "Other Equipment" which is reported in Schedule 410, Cher Fauitment 415, column (f). The balancing of schedule 410, column (f), the balancing of schedule 410, cher Fauitment and 415, "Other Fauitment" is outlined in note 6 to Schedule rents for "Other Equipment" which is reported in Schedule 415, column (c). The balancing of schedule 410, cher Fauitment" is outlined in note 6 to Schedule 415, column (c). The balancing of schedule 410 km Fauitment" is outlined in note 6 to Schedule 415. 		ter under railroad tars prescribed by cars on line 17.	control or not) and the Commission in	shipper – owned ca EX Parte no. 334. f	Irs for which rentals are	e scttled on a coml	bination milcage	
trauler and container rentals in this schedule will not balance to Schedule 415. column (c). The balancing of schedule 410. 414 a 4 Report in columns (b) and (c) rentals for private- line cars 5 Report in columns (c). (d). (f) and (g) rentals for railroad and time basis (basic per diem). Include railroad owned per die NOTES: Mechanical designations for each car type are show	4 Report in columns (b) and (c) rentals for private – line cars (whether under railroad control or not) and shipper – owned cars 5 Report in columns (c). (d). (f) and (g) rentals for railroad owned cars prescribed by the Commission in EX Parte no. 334. for which rentals are settled on a combination mileage and time basis (basic per diem). Include railroad owned per diem tank cars on line 17. NOTES: Mechanical designations for each car type are shown in Schedule 710.	nedule /1U.						
		GROSS	GROSS AMOUNTS RECEIVABLE	IVABLE	GROSS	GROSS AMOUNTS PAYABLE		YABLE
			Per diem basis			Per diem basis		
	Type of equipment	Private			Private			
		line cars	Mileage	Time	line cars	Mileage		Time
	(a)	(q)	(c)	(q)	(c)	ε		(£)
	CAR 1YPES							
Box-I	Box - Plain 40 Foot							1
Box-P	Box – Plain 50 Poot and Longer		2.789	10.036	1.199	615		3.098

-									
			GROSS A	GROSS AMOUNTS RECEIVABLE	/ABLE	GROSS	GROSS AMOUNTS PAYABLE	ABLE	
				Per diem basis			Per diem basis		
Linc	Cross	Type of equipment	Private			Private			Line
No.	Check		line cars	Mileage	Time	line cars	Mileage	Time	No.
		(a)	(q)	(c)	(q)	(c)	e	(g)	
		CAR TYPES							
-		Box – Plain 40 Foot						1	1
61		Box-Plain 50 Poot and Longer		2.789	10,036	1,199	615	3,098	~
5		Box – Equipped		864	2,758		1.552	7,435	m
4		Gondola – Plain		2.998	7,584	230	833	3.234	4
s.		Gondola – Equipped		306	1,388	1	494	1,726	Ś
\$		Hopper-Covered		8,180	22.282	7,900	1.314	10.562	و
2		Hopper-Open Top-General Service		3,655	1.435	26	2,149	1,873	7
8		Hopper-Open Top-Special Service				10	24		8
6		Rcfrigerator – Mechanical			6	38	1.693	1.345	0
01		Refrigerator - Non - Mechanical		1.042	1.899	442	362	1,416	10
Ξ		Flat TOFC/COFC		1.420	3,224	3.599	225	1.208	11
12		Flat Multi-Level			372	5,214	938	2.080	12
13		Flat – General Service				2	22	41	13
14		Flat-Other		13	106	2.276	866	3,193	14
15		Tank – Under 22,000 Gallons	92			3.648			. 15
16		Tank-22.000 Gallons and Over	64			2.568			16
17		All Other Freight Cars		4	30	2	3	18	17
18		Auto Racks			6,936			6,262	18
19		TOTAL FREIGHT TRAIN CARS	156	21.271	58,059	27,155	11,090	43,492	61
		OTHER FREIGHT-CARRYING EQUIPMENT						_	
20		Refrigerated Trailers							20
21		Other Trailers			739	458		192	21
22		Refrigerated Containers							22
23		Other Containers						7	33
24	*	TOTAL TRAILERS AND CONTAINERS			739	458		199	24
25		GRAND TOTAL (LINES 19 AND 24)	1.56	21.271	58,798	27.613	11,090	43,691	25

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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.

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

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

(a) Locomotives, line 5 plus line 38 compared to the sum of Schedule 410, lines 202,203 plus 216 (excluding wreck repairs). Do not report in schedule 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, hine 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 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 36); Computer and Data Processing Equipment (line 37): Machinery - Other Equipment (line 40); and Work and Other Non-Revenue Equipment (line 41) compared to Schedule 410, line 317.

- 5. Amortization adjustment of each equipment type which is included in column (c) shall be reported in column (e) as a debit or credit to the appropriate line item: the net adjustment on line 43 shall equal the equipment amortization adjustment applicable to equipment used in freight service included in line 39, column (c), of Schedule 335.
- 6. Lease/Rentals reported in column (f) should balance to column (f) of Schedule 410 as follows:
 - (a) Locomotives, line 5 plus 38 compared with Schedule 410, lines 207, 208, 211 and 212.

(b) Freight Cars, line 24 plus 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 316, except for the interchange rental on trailers and containers which is reported in Schedule 414. Therefore, both Schedules 414 and 415 should be used when balancing Lease/Rentals Other Equipment to Schedule 410. Do not report in Schedule 415 the Trailer and Container rentals reported in Schedule 414.

7. Investment base by types of equipment shall be reported in columns (g) and (h) and should not include the cost of Equipment Used But Not Owned when the rents therefore are included in the rent for equipment and Account Nos. 31-21-00. 31-22-00. 31-23-00, 35-21-00, 35-22-00 and 35-23-00. It should include the Cost of Equipment Owned and Leased to Others when the rents are included in the rent for Equipment Account Nos. 32-21-00, 32-22-00. 32-23-00, 36-21-00, 36-22-00, and 36-23-00.

Property Used But Not Owned should also be included when the rent is included in Account Nos. 31-12-00, 31-13-00, 31-21-00. 31-22-00 and 31-23-00, inclusive.

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

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

· · ·	- <u></u>	I I	Depres		Amortization	<u> </u>
Line Cross No Checi	21 · · · · · · · · · · · · · · · · · · ·	Repairs (net expense) (b)	Owned (c)	Capitalized lease (d)	Adjustment net during year (e)	Lin No
	LOCOMOTIVES	4.072	16			
1	Diesel Locomotive – Yard Diesel Locomotive – Road	4,073	<u> </u>	1		┨────
3	Other Locomotive – Yard	24,093		<u></u>		<u> </u>
4	Other Locomotive – Road					
5 +	TOTAL	28,666	2.671	1		
	FREIGHT TRAIN CARS				-	i —
6	Box – Plain 40 Foot	96	7			
7	Box-Plain 50 Foot and Longer	2,826	282	56		
8	Box-Equipped	(171)	153	64		
9	Gondola – Plain	1,337	326	375		
10	Gondola-Equipped	(37)	60	474		
11	Hopper-Covered	3,633	973	288		
12	Hopper-Open Top-General Service	95	665			ļ
13	Hopper-Open Top-Special Service	(540)	180			-
14	Refrigerator – Mechanical	(212)				<u> </u>
15 16	Refrigerator – Nonmechanical Flat TOFC/COFC	1,062	264	<u> </u>	-	<u> </u>
17	Flat Multi-level	(891)				┼──
18	Flat-General Service	(21)	3		· ·	+ -
19	Flat-Other	(161)	45			⊢
20	All Other Freight Cars	(480)				⊢
21	Cabooses			6		+ -
22	Auto Racks	550	363	1,005		\vdash
23	Miscellaneous Accessories	493				<u> </u>
24 *	TOTAL FREIGHT TRAIN CARS	7,894	3,329	2,268		1 -
	OTHER EQUIPMENT-REVENUE FREIGHT HIGHWAY EQUIPMENT					
25	Refrigerated Trailers	070				₋
26	Other Trailers	278				
27	Refrigerated Containers Other Containers				· · · · · · · · · · · · · · · · · · ·	
29	Bogies					⊢
30	Chassis	<u> </u>				-
31	Other Highway Equipment (Freight)					⊢
32 *	TOTAL HIGHWAY EQUIPMENT	278				\vdash
33	FLOATING EQUIPMENT-REVENUE SERVICE Marine Line-Haul					
34	Local Marine			i	•	
35 *	TOTAL FLOATING EQUIPMENT OTHER EQUIPMENT					
36 *	Passenger and Other Revenue Equipment (Freight Portion)	638	3			
37 *	Computer systems and word processing equip.	371	632	103	<u>-</u>	
38 *	Machinery-Locomotives ¹	166	121			
39 *	Machinery-Freight Cars ²	1.065	208			
40 *	Machinery-Other Equipment ³	16	33			
41 *	Work and Other Non-revenue Equipment	5,003	590	366		
42	TOTAL OTHER EQUIPMENT	7,259	1,587	469		
	TOTAL ALL EQUIPMENT					
43	(FREIGHT PORTION)	44,097	7,587	2.738		

415. SUPPORTING SCHEDULE - EQUIPMENT (Dollars in thousands)

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. ² The data to be reported on line 39 in 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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	iI		Investment ba	ase as of 12/31	Accumulated depr	eciation as of 12/31	1
ine	Cross	Lease and rentals	Owned	Capitalized	Owned	Capitalized	🗍 Lin
No.	Check	(net)		lease		lease	N
		(ſ)	(g)	(h)	(i)	U)	
1		3,012	217		1,068		
2		18,188	31098 37-231-	0 (133)	7,258 7,045	0 -243	
3						<u> </u>	
4	<u> </u>						<u> </u>
5		21,200	37315 32448	<u>(1+33)</u>	<i>\$32 \u03eb 8</i> 7:13	<u>n</u> 213	\vdash
6			115		9 8		1
7		<u> </u>	4,834 2,477		448 437- 366 259	$\frac{O}{O} \frac{352}{543}$	
9		5.669	5.617		<u>591</u> 576		-
10		531	1,105	5501 9-202-	10.3 11012	57.5 $/368$	+
11		31.494	17,151	2985 3:131-	17:29 1.685	1410 1902	+
12		6.165	11.624		1179 1.149		† ~
13			3.208		331 -223=]
14]
15		1.795	4.671		478 466-	· · ·	1
16		2.117	<u> </u>		L	<u> </u>	∔ -
17		9			5		<u> </u>
18		9	<u>48</u> 793			<u> </u>	+
19 20		530	148		<u></u> <u></u>	<u> </u>	+
$\frac{20}{21}$		34	140	105 120-			
22			7.331	105 440- 8413 8,797	576 .561	6895 4.408=	
23			/////	<u> </u>		6/3 1	+
24	+	58,779	59,122	20:304 21-230-	5807 -5:660-	8.887	<u> </u>
	i						ļ
25						<u> </u>	<u>i</u>
26		1	<u> </u>	646	7 (165)-	426 275	T.
27							
28			<u> </u>		 		1
29 30			<u> </u>				+
31						<u> </u>	<u>+</u>
32		1	<u> </u>	646	(465)	426 2577-	
				,			
<u>33</u> 34							\bot
<u>34</u> 35			<u> </u>			<u> </u>	-;
33							+
36			11		14		[
36 37		2,834	5.416	557	2.368	469	
38			3,220		460		1
39			5,534		793		1
40			878		134	·	1
41		3.702	9,198	1,181	4540 3426	1176 2290	
42		6.536	24,257	1.738	8309 7:195-	11045 22.759	<u>[</u>
43		86,516	120753120.6052	22687-22-835	22442 20.803-	- 10958 12.136	

415. SUPPORTING SCHEDULE - EQUIPMENT - Continued (Dollars in thousands)

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

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.

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	!		ы с			-	2	3	4	Ś	9	7	ŝ	6	10	1	12	13	14	15	16	17	18	19	20	21	2	33	5	N.	26	
	 		Line	°. Z							、_																					
	VL	Accum.	Depr. &	Amort.	(m)	178	10,398	18.473	2.764	31,813	1,944	33,077	16,512	8,800	60.333						185	4.132	1.314	869	6.500	8	120	120	41	289	98,935	
	1VI.01	Inv.	Base	-	E	2,195	58,192	146,086	17.070	223,543	25,597	218.446	187,916	68,938	500,897	64	4.661	4.154	1.708	10.587	1.530	14,905	31,967	6.662	55,064	98	627	1,221	309	2.255	792.346	
	S		Amort.		(k)				-							NA	NA	NA	NA	NA												
	apitalized leases	Current	year	Amort.	(j											VN N	V/V	VN	VN	VN												
đ٧c	ľ	ļ	Base		E			}						-																		
416. SUPPORTING SCHEDULE – ROAD (Dollars in thousands)	property	Depr.	rate	\$	(ž	V N	Ŵ	ş	ž	2.06	10.29	0.50	3.24	3.43						MA	
RTING SCHEDUI (Dollars in thousands)	improvements to leased property	Accum.	depr.		(g)											N N	NA	VN	VN	VN		13	3	9	22						22	
SUPPOR (I)	Improvenie	Inv	Base		E																4	53	73 :	18	148						148	
-		Dcpr.	rate	%	(e)	2 06	4 72	335	4 19	3.75	2.06	4.50	2.08	3.77	3.37	Ň	V N	VN	V N	MA	2.06	10.29	0.50	3.24	3.31	2.06	5.13	2.34	3.24	3.23	NN	
:	Owned and used	Accum.	depr.		(q)	178	10,398	18,473	2,764	31,813	1,944	33,077	16.512	8,800	60,333	VN	NN	V/V	N/N	V/V	185	4.119	1.311	863	6.478	8	120	120	41	289	98.913	
	ð	Inv.	Base		(c)	2,195	58,192	146,086	17.070	223.543	25,597	218.446	187.916	68.938	500.897	64	4,661	4,154	1.708	10.587	1.526	14,852	31,894	6.644	54.916	98	627	1.221	309	2.255	792.198	
1		·	Account	Ň	(q)	 8	\$	9	11		3	8	6	11		3	8	6.	11		3	8	6	11		3	8	6	11		GRAND TOTAL	
		Density	category	(Class)	(a)		ĺ	(Sub-Total	11				Sub-Total	III				Suh-Total	١٧				Sub- Fotal	^				Sub-Total	GRAN	
			Line	No.	-	-	2	٣.	4	5	9	7	×	۰ م	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	

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Road Initials. CNW Year: 1993

Columns (c) + (f) + (i) = Column (l).
 Columns (d) + (g) + (k) = Column (m).
 The base grand total for owned and used, improvements to leased property and capitalized leases should equal the sum of Accounts 3, 8, 9, and 11 shown at year end on Schedule 330 and Schedule 330.

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NOTES AND REMARKS

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0								KOa	d In	utia	IS.	CN	w	Year: 1993
		Line No.		1	7		4		0	L	∞ <	10		
	al) with or thc kpenses. rminal s and/or s and/or vithin a vithin a vithin a kis and line 4, freight car	T'otal columns	(i – 4)	2.070	45	4.189	(TAA)		1.185			714	8,170	
	ices and gener- in connection sis available to y Operating E- oad within a te andling trailer and turo rack level auto rack level auto rack cilitics over the peration of do be expenses on use operations,	Other special	services (i)											
	purchased serv and yard crews set equitable ba le 410. Railwa reporting railr g facihities for h bating operatio oating operatio including the o including the o and credits) Th ations, warehou	Protective scrvices refigerator	car (h)		νv	٩N	(111)						(311)	
NOILIATS	penses (salaries and wages. material. tools, supplies, fucls and lubricants, purchased services and general) lity. This schedule does not include switching services performed by train and yard crews in connection with or ive expenses to two or more services, they shall be apportioned on the most equitable basis available to the enses in column (1) should balance with the respective line attens in Schedule 410. Railway Operating Expenses, way movements of trailers and containers performed at the expense of the reporting railroad within a terminal ge service. Report un column (b), line 3, the expenses incurred in operating facilities for handling trailers and/or the ending and unloading automobiles, trucks, etc to and from bi–level and tri–level auto rack cars. a) line 3. ailroad in loading and unloading automobiles, trucks, etc to and from bi–level and tri–level auto rack cars. d in moving automobiles, etc. between bi–level loading and unloading facilities over the highway () operating expenses for land facilities in support of floating operations, including the operation of docks and a sailroad in forming expenses for land facilities and credits) The expenses on line 4, is and refrigeration of TOFC/COFC trailers and containers (total debits and credits) The expenses on line 4, rail substitute service, other highway revenue service. LCL terminal operations, warehouse operations, freight car eding operations only.	Motor vchicle load and	distribution (g)	469		1.377			396			148	2.390	
- TRANSPORTATION	supplies, fucls a gservices perfo hall be apported arformed at the expenses incurr ted in column (es, trucks, etc., -level and tri–1 upport of floatii upport of floatii us service, L.C.L ue service, L.C.L	Other marine	terminal (1)					 						
	aterial. tools, slude switchin irvices, they s nee with the 1 containers po containers po containers po containers por automobil automobil facilities in si facilities in si facilities in si facilities in si fighway reven	Ore marine	terminal (e)	333		257		 	364	 			954	
1CE SUBSCHEDU (Dollars in thousands)	and wages. m: le does not inc wo or more se wo or more se of trailers and it in column († t in column s) t rand t railers and t railers and t railers and t railers and t railers and t railers and t railers and t railers and t railers and t railers and t	Coal marine	terminal (d)											
IZED SERV.	y. This schedul iv. This schedul c expenses to t ses in column (ses in column (up movements service. Report service. Report in a novements in a subtinut t in moving aut operating exp and refrigerat and substitute se ding operations	Floating cquipment	(c)											
417. SPUCIALIZED SERVICE SUBSCHEDULE (Dollars in thousands)	those natural exp lized service facilit i: has administrativ incurred in highwor incurred in highwor dule 755, note R. incurred by the rail red by the railroad port in column (C) related to heating red in performing r ad in performing r	TOFC/COFC terminal	(q)	1,268	45	2.555	267		425			246	5.137	
	 Report freight expenses only Report freight expenses only Report in lines 1, 2, 3, 4 and 10 the total of those natural expenses (salaries and wages. material, tools, supplies, fuck and lubricants, purchased services and general) incurred in the operation of each type of specialized service facility. This schedule does not include switching services performed by train and yard crews in connection with or within sportion expenses. such as administrative expenses to two or more services, they shall be apportioned on the most equitable basis available to the respondent and only to the services they support. The total expenses in column (1) should balance with the respective line tunns in Schedule 410. Raiway Operating Expenses. 4. Report in column (b), line 2, the expenses incurred in highway movements of trailers and containers performed at the expenses incurred in the service. Report in column (b), line 3, the expenses incurred in operating fachtins a terminal area for the purpose of pick – up, delivery or highway juterchange service. Report in column (b), line 3, the expenses incurred by the railroad within a section the purpose of pick – up, delivery or highway juterchange service. Report in column (b), line 3, the expenses incurred in operating factores section the purpose of pick – up, delivery or highway juterchange service. Report in column (c) an line 3. Floating operations conducted within a general terminal or harbor area should be reported in column (c) line 3. 6. Report in column (g), the expenses incurred by the railroad in loading automobiles, trucks, ctc. to and from hi–level aud tri–level auto rack ears. 7. Report on [10, the expenses incurred by the railroad in loading automobiles, trucks, ctc. to and from hi levelating tertilors over the highway to column (g), th	Items	(a)	Administration	Pick up and delivery, marine line haul	Loading and unloading and local marine	Protective services, total debuts and credits	Freight lost or damaged	Fringe benefits	Casualty and insurance	Joint facility – Debit	Joint lacinty - Croun	TOTAL	
	 Report 1 Report 1 Report 1 Report 1 Report 2 Report 2 Report 2 Report 1 Report 1 Report 1 Report 1 Report 1 Report 1 Report 2 Report 2 Report 2 Report 3 	Cross		•	÷	*	÷	*	•	•	* 9			
		Line No.			61	۴.	1 	v. 	6	<u>،</u>	∞ :	2		

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Schedule 418

Instruction

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

<u>Column</u>

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

418. SUPPORTING SCHEDULE ~ CAPITAL LEASES

(Dollars in thousands)

	Γ	Capital Leases								
Primary Account Number And Title	Total Investment At End Of Year	Investment At End Of Year	Current Year Amortization	Accumulated Amortization						
(a)	(b)	(c)	(d)	(c)						
(16) Stat. & Off Bldgs.	31.061	202		. 228						
(20) Shops & Enginehouses	16.002	1		1						
(25) TOFC COFC Terminals	33,890	261	56	261						
(26) Communication System	26.333	881	30	891						
(37) Roadway Machines	48,852	8.917	2.019	9,073						
Total Road		10,262	2.105	10,454						
(52) Locomotives	37,315	(133)	1	213						
(53) Freight Train Cars	80,351	21.229	2.268	8.887						
(55) Highway Revenue Equipt.	(222)			577						
(57) Work Equipment	7,826		T	1.114						
(58) Miscellancous Equipment	2,553	1.181	366	1.176						
(59) Computer & Word Processing	5.973	557	103	469						
Total Equipment	133.796	22,834	2.738	12.436						
GRAND TOTAL	289.934	33.096	4.843	22.890						

NOTES AND REMARKS

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450. ANALYSIS OF TAXES (Dollars in thousands)

A. Railway Taxes

Line No.	Cross Check	Kind of Tax (a)	Amount (b)	Line No
1	<u></u>	Other than U.S. Government Taxes	9,134	1
		U.S. Government Taxes		
	[Income Taxes		[
2		Normal Tax & Surtax	16	22
3	i	Excess Profits		33
4	*	Total Income Taxes (In. 2 + 3)	16	4
5		Railroad Retirement	51,417	5
6		Hospital Insurance	4.098	6
7		Supplemental Annuities	4,060	7
8		Unemployment Insurance	1,748	8
9		All Other United States Taxes		9
10		Total - U.S. Government Taxes	61,365	10
11		Total Railway Taxes	70.499	11

B. Adjustments to Federal Income Taxes

1. In column (a) are listed the particulars which most often cause a differential between taxable income and pretax accounting income. Other particulars which cause such a differential should be listed under the caption Other (Specify), including State and other taxes deferred if computed separately. Minor items, each less than \$100.000, may be combined in a single entry under Other (Specify).

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

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

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

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

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

Line No.	Particulars	Beginning of year balance	Net credits (charges) for current year	Adjustments	End of year balance	Line No.
	(a)	(h)	(c)	(d)	(c)	[
1	Accelerated depreciation. Sec 167 I.R.C.:		+ — —	1		1
	Guideline lives pursuant to Rev. Proc. 62–21. Accelerated amortization of facilities, Scc. 168 I.R C		1	1		11
2						2
3	Accelerated amortization of rolling stock.		i			
	Sec. 184 I.R.C.					3
4	Amortization of rights of way. Sec. 185 I.R.C.					4
5	Other (Specify)					1 5
6						6
7	See Note 1 on following page					<u> </u>
8	<u> </u>		<u> </u>			8
9	<u> </u>		¦ 	<u> </u>		9
10	[┢╶───────			10
			<u> </u>	<u> }</u> <u>}</u> -	.	11
12	<u> </u>		┥────	<u>}</u>		12
<u>13</u> 14			<u> </u>	<u> </u>		13
$-\frac{14}{15}$			<u> </u>	┟╾┍╾╍╌╸╾┽		1-14
				┼───┼		16
			·	╁╼━╍╼╸┝		17
	Investment Tax Credit*		·	╆╾╼╾╺┼		1-18
19	TOTALS	165,527	14,223	25,873	205.623	19

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450. ANALYSIS OF TAXES - Continued (Dollars in thousands)		
*Footnotes:		
1. If Flow-through method was elected, indicate net decrease (or increase) in tax accrual because of investment tax credit	S	
If deferral method for investment tax credit was elected (1) Indicate amount of credit utilized as a reduction of tax liability for current year (2) Deduct amount of current year's credit applied to a reduction of tax liability but deferred for accounting purposes	_ S	
 (3) Balance of current year's credit used to reduce current year's tax accrual (4) Add amount of prior year's deferred credits being amortized to reduce current year's tax accrual (5) Total decrease in current year's tax accrual resulting from use of investment tax credits 		
2 Estimated amount of future earnings which can be realized before paying Federal income taxes because of unused and available net operating loss carryover on January 1 of the year following that for which the report is made	S	225.000

The components of the deferred tax liability include (thousands of dollars):

64

		<u>1993</u>
Deferred tax liabilities:		
Depreciation and basis differences	S	389,853
All other		4,968
Total deferred tax liabilities	Ś	394,821
Deferred tax assets:		
Property treated as leased for tax purposes	S	(8.022)
Tax loss carryforwards		(156.039)
Accruals		(63,401)
Investment tax credit carryforwards	(49,139)	· · ·
Valuation reserve	37.639	
Net investment tax credit carryforwards		(11,500)
All other		(26.834)
Total deferred tax assets	\$	(265.796)
Deferred tax from WRPI Tax Sharing Agreement		76.598
Net deferred income tax hability	<u>\$</u>	205,623

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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 Funds. 621, Appropriations for Other Purposes If appropriations released reflect appropriations provided during the year, each account should not be reported

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

Line	Account	Item	Debits	Credits	Line
No.	No.				No
	(a)	(b)	(c)	(d)	
1	519	Income From Sale of Property		2,778	[]
2		Contractor Fee		806	2
3		Other - Each less than 10% of net income		636	3
4		,			4
5		Total Account 519		4,220	- 5
6					6
7					† — j
8	551	Commitment Fee	572		8
9		Loss on Sale of Non Operating Property	1,778		9
10		Other - Each less than 10% of net income	1,145		10
					11
12		Total Account 551	3,495		12
13					13
14					14
15	570	Prepayment of Long Term Debt (Note 1)	17.428		$ \begin{array}{r} 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 16 17 $
16					16
17					17
18					18
19					$ \begin{array}{r} 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 23 \\ 24 \\ \hline $
20					20
21	'				21
22					27
23		·	·		- 23
24					24
25	——— —— — 				25
26	· ·				$ \begin{array}{r} 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \end{array} $
27	,		'		27
- 28					
-29					20
	i				- 29
	<u> </u>				1

MEMORANDA RELATING TO SELECTED INCOME AND RETAINED EARNINGS ACCOUNTS

Note 1: The extraordinary loss resulted from the refinancing of a portion of the Company's Debt Facilities. The related income tax benefit was \$ 6,622.

501. GUARANTIES AND SURETYSHIPS

(Dollars in thousands)

1 If the respondent was under obligation as guarantor or surety for the performance by any other corporation or other association of any agreement or obligation, show the particulars of each contract of guaranty or suretyship in effect at the close of the year or entered into and expired during the year.

This inquiry does not cover the case of ordinary commercial paper maturing on demand or not later than 2 years after the date of issue. Items of less than \$50,000 may be shown as one total.

Line No	Names of all parties principally and primarily	Description	Amount of contingent	Sole or joint contingent	Line
NO	liable		liabihty	liability	
	(a)	(b)	(C)	(d)	
			(-7	· · · · · · · · · · · · · · · · · · ·	
1				!	1
2				ļ	2
3					<u> </u>
4					4
6					ر. 6
7	<u> </u>	The Company is liable for the	·		7
8		balance of a Subordinated			8
9		Intercompany Loan ("SIL") from			9
10		its subsidiary Western Railroad			10
11		Properties, Inc. ("WRPI"), and			11
12		certain obligations such as for			12
13		negligence and excess casualty			13
14		costs.	i	·	14
15	· · · · · · · · · · · · · · · · · · ·	· ····································		·	15
16					16
17					17
18		e			18
19		SIL*	177,700	Sole	19
20	·			·	20
21		·····			21
22					22
23					23
24			ſ		24
25	The sole event of default under the	SIL is a Railroad bankruptcy event, and such a	n event of default is t	he only occurence	25
26	which premits WRPI to accelerate the	scheduled payments of interest and principal.	In the event the Railro	oad fails to make	26
27	any payment whwn due under the SIL,	WRPI's only remedy is an action to enforce pa	avment Commencem	ent of such an	27
28	action, or acceleration of payments in t	he case of a Railroad bankruptcy event are bo	th subject to the subo	rdination	28
29	provisions of the SIL. Scheduled payme	ents under the SIL are as follows:			29
30		1994	16,000		30
31	•	1995	22,000		31
32		1996	24.250		32
33		1997	31,250		33
34		1998	36,250		34
35	·	After 1998	47,950		35
36	· · · · · · · · · · · · · · · · · · ·	/ IIICI 1990			36
37		· · · · · · · · · · · · · · · · · · ·	+		37
38		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		·	38
20	L				

2. If any corporation or other association was under obligation as guarantor or surety for the performance by the respondent of any agreement or obligation, show the particulars called for hereunder for each such contract of guaranty or suretyship in effect at the close of the year or entered into and expired during the year.

This inquiry does not cover the case of ordinary commercial paper maturing on demand or not later than 2 years after date of issue, nor does it include ordinary surety bonds or undertakings on appeals in court proceedings

Linc No.	Finance Docket number, title, maturity date and concise description of agreement or obligation (a)	Names of all guarantors and surctics	Amount contingent liability of guarantors (c)	Sole or joint contingent liability (d)	Line No.
	Finance Docket 26371 and 26372	Northwest Chemco, Inc (formerly	3,255	Sole	1
2	(1) The sellers remain liable on a	named Chicago and Northwestern	1		2
3	substantial portion of the obligations	Railway Company) and certain of its	i		3
4	assumed by respondent.	selling subsidiaries.	1		4
5					5
6					6
7					7
8					8
9					9

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

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

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

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

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

a) Revolving Credit

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 or oral agreement balances amount to 15 percent or more of liquid assets (current cash balances, restricted and unrestricted plus marketable securities).

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

1) Short-term lines of credit convertible by borrower to long-term debt :

Unused Used 46.852 3.148 (Note)

2) Maximum amount that was borrowed during the year-____See note

3) Average interest rate on short term borrowings- _____ See note

4) Weighted average interest rate on short term borrowings-____See note

5) No time deposits or certificates of deposit not included elsewhere.

NOTE: Includes \$ 3,148 used as letters of credit Only fees associated with letters of credit were paid in 1993.

NOTES AND REMARKS

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SCHEDULE 510 SEPARATION OF DEBTHOLDINGS BETWEEN ROAD PROPERTY AND EQUIPMENT (Dollars in thousands)

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

				Balance at
Line #	Account No.	Title	Source	Close of year
1	751	Loans and Notes Payable	Sch. 200, L 30	
2	757/764	Equipment Obligations and Other Long Term Debt due	Sch. 200, L. 35	
-	1	Within One Year (Note 6)	and 39	58,235
3	765 / 767	Funded Debt Unmatured	Sch. 200, L. 41	685,060
4	766	Equipment Obligations	Sch. 200, L. 42	26,660
5	766.5	Capitalized Lease Obligations	Sch. 200, L. 43	18,742
6	768	Debt in Default	Sch. 200, L 44	
7	769	Accounts Payable: Affiliated Companies	Sch. 200, L. 45	279,671
8	770.1 / 770.2	Unamortized Debt Premium	Sch. 200, L 46	
9		Total Debt	Sum I., 1-8	1.068,368
10	· · · · · · · · · · · · · · · · · · ·	Debt Directly Related to Road Property	Note 1.	34,374
11		Debt Directly Related to Equipment	Note 1.	32,171
12		Total Debt Directly Related to Road and Equipment	Sum L. 10 and 11	66,545
13		Percent Directly Related to Road	L 10 ÷ L 12	
			(2 decimals)	51,66%
14		Percent Directly Related to Equipment	L 11 - L 12	
		· · · · · · · · · · · · · · · · · · ·	(2 decimals)	48 34%
15		Debt Not Directly Related to Road or Equipment	L. 9 minus L. 12	1.001,823
16		Road Property Debt (Note 2)	(L. 13 x L. 15)	
i			plus L. 10	551,916
17		Equipment Debt (Note 2)	(L. 14 x L. 15)	
			plus L. 11	516,452

II Interest Accrued During Year.

i				Balance at
Line #	Account No.	Title	Source	<u>Close of year</u>
18	546-548	Total Interest and Amortization (Fixed Charges)	Sch. 210, L. 42	79,733
19	546	Contingent Interest On Funded Debt	Sch 210, L. 44	
20	517	Relcase of Premiums on Funded Debt	Sch. 210. L. 22	
		Total Interest (Note 3)	(L.18+L.19)-L.20	<u>79.7</u> 33
22		Interest Directly Related to Road Property Debt	Note 4	2.668
23		Interest Directly Related to Equipment Debt	Note 4	2,854
24		Interest Not Directly Related to Road and Equipment Debt	L. 21-(L.22+L.23)	74.211
25		Interest on Road Property Debt (Note 5)	L 22+(L 24xL 13)	41,005
- 26		Interest on Equipment Debt (Note 5)	L. 23+(L.24xL.14)	38.728
27		Embedded Rate of Debt Capital - Road Property	L. 25 ÷ L. 16	7.43%
_28		Embedded Rate of Debt Capital - Equipment	L. 26 ÷ L. 17	7.50%

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 757 and 769 - Account Payable Affiliated Companies.

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

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

Note 6: Linc 2 includes \$ 16,000 of account 757 Accounts Payable Affiliated Companies which is current debt related to account 769.

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NOTES AND REMARKS

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INSTRUCTIONS CONCERNING REFURNS TO BE MADE IN SCHEDULE 512

 I-turnish the information called for helow between the respondent and the affiliated companies or persons affiliated with the respondent, including officers, directors, stockholders, owners, partners or their wives and other close relatives, or their agents

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Examples of transactions are, but are not restricted to, management, legal, accounting, purchasing or other type of service including the furnishing of materials, supplies, purchase of equipment. leasing of structures, land and equipment, and agreements relating to allocation of officers' salaries and other common costs between affiliated companies.

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

(a) Lawful tariff charges for transportation scrvices.

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

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

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

2. In column (a) enter the name of the affiliated company, person, or agent with which respondent received or provided services aggregating \$50,000 or more for theyear.

If an affiliated company provides services agreerating 3-rocoon more than not the aggregate compensation amounts to \$50,000 or more for the year, list all the affiliates included in the agreement and describe the allocation of the charges. If the respondent provides services to more for the year, list all the respondent provides services to more for the ware and the agreement provides services to more than one affiliate, and the aggregate compensation amounts to \$50,000 or more for the year, reference to this fact should be made and the detail as to the allocation of charges should be stated. For those affiliates providing services to the respondent, also enter in column (a) the percent of affiliate's gross income derived from transactions with the respondent.

The respondent may be required to furnish as an attatchment to Schedule 512 a balance sheet and income statement for each affiltate with which respondent carrier had reportable transactions during the year, or alternatively, attatch a "Pro forma" balance

sheet and income statement for that portion or entity of each affiliate which furmished the agreed to services, equipment, or other reportable transaction. The statements, if required, should be prepared on a calendar year basis in conformity with the prescribed schedules for the balance sheet and income statement in Annual Report Form R-1, and should be noted (1) to indicate the method used for depreciating equipment or other property furnished the carrier, and (2) whether the affiliato's Federal income tax return for the year was filed on 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 word "direct".

(b) If respondent controls through another company, insert the word "indirect".
 (c) If respondent is under common control with affiliate, insert the word "common".

(d) If respondent is controlled directly or indirectly by the company listed in column (a), insert the word "controlled".

(c) 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.

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

5 In column (d) report the dollar amounts of the 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 (c)

72						Road Initials	CNW Yea	ar 1993
	Linc No.	x 4 x 9 x 4 3	0 11 10 0	14 15 14	18 20 21 22 22	24	•	
DIJNT FOR	Amount due from or to related parties (c)						he Commission's tock offering in	
ATI3D WITH RISPON	Dollar amounts of transactions (d) 1,000 P						d hcrein. as authorized in (As a result of a secondary s	
RESPONDENT AND COMPANIES OR PERSONS AFFILIATED WITH RESPONDENT FOR SERVICES RECEIVED OR PROVIDED	Description of transactions (c) Management Servees	l Inderwritino Frees					of its consolidated subsidiarics as name. der the equity method. vnership of common stock of Holdings.	
	Nature of relationship (b) Controlled – Indirect (Note 1)	Controlled - Indirect (Note 1)				ances and repayments	Respondent consists of the Chicago and North Western Transportation Company and all of its consolidated subsidiaries as named herein, as authorized in the Commission r dated August 19, 1976. File. ACABAII, and including one subsidiary accounted for under the equity method. Note 1: Blackstone and DLJ were formerly related parties as a result of their affiliates' ownership of common stock of Holdings. As a result of a secondary stock offering in June. 1993. Blackstone and DLJ sold substantially all of their respective shares.	
H SNOL	&					o cash adva	nd North V AII, and ii merly relat	
SCHEDULE 512. TRANSACTIONS BETWEEN	Name of company or related party with percent of gross income (a) <u>Plackstone Capital</u> Partners LP.	Donaldson Luftin & Lenemette Inc				All other transactions are strictly related to cash advances and repayments	The Respondent consists of the Chicago and North Western Transportation Company and all of its consolidated subsidiaries as named herein, as authorized in the Commission's letter dated August 19, 1976. File. ACABAII, and including one subsidiary accounted for under the equity method. Note 1: Blackstone and DLJ were formerly related parties as a result of their affiliates' ownership of common stock of Holdings. As a result of a secondary stock offering in June. 1993. Blackstone and DLJ were formical substational of their respective shares.	
	Line No.	<u>6 4 2 0 7 8</u>	° 6 11 10 ° 6	14	22 21 23 23		<u>,</u> – <i>–</i>	
·····			╧╼╧╾┟╸┟╴┟╖					

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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 classification. (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) Linc 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 distance 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 quarries, the cost of which is chargeable to a clearing account and which are used in getting out material for the respondent's use, should not be included

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

Class (2) includes each line. full title to which is in an inactive proprietary corporation of the respondent (i.e. one all of whose outstanding stocks or obligations are held by or for the respondent, and which is operated by the respondent or an affihiated 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 the 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 not maintain an independent organization for financial purposes is immaterial in this connection.

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

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

Road held 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 the entire length of the portion jointly held. The class symbol should have the letter (j) attatched

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

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	C1	n l	Kunning tra	cks, passing t	racks, cross-	overs. elc.	Miles of	Milan)] 11:
Line No.	Class	Proportion owned or	of	Miles of second	Miles of all other	Miles of running	Miles of way	Miles of yard	TOTAL	Lin No
		leased by respondent	road	main track	main tracks	tracks	switching tracks	switching tracks		
	(a)	(b)	<u>(c)</u>	(d)	(e)	(f)	(g)	(h)	(i)	l
	CLASS 1									<u> </u>
2	Main Line Wholly Owned	100.00%	1,770	546	16	226	116	605 -	3,279	
4		66 67%								
5		50.00%	7			3	9	37	56	<u> </u>
- <u>- 6</u> 7		40.00% 33.33%	5	·		3	2	5	15	-
8		25.00%			···			ī	1	
9										
10	Total jointly owned TOTAL CLASS 1		12	· · ·		6	11	43	12	<u> </u>
12	MAIN		1,782	546	16	232	127	648	3,351	
	Branch Line									I
	Wholly Owned Jointly Owned	100.00% 87.00%	2,827	153	25	349	240	729	4.323	¦-—
16		75 00%		·				<u> </u>		
17		67 00%				/··· _		1	1	1
18 19		66 67% 65 00%		<u> </u>				· · · · · · · · · · · · · · · · · · ·	1	
20		50.00%	13	5		2	17	29	66	
21		33.33% i					2	2	- 4	ļ
22		25 00%	1	1	· _			3	5	<u> </u>
23	Total jointly owned	20.00%	14	6	<u>~</u>	2	19	36	<u>-</u>	1
25	TOTAL CLASS 1									<u> </u>
26			2,841	159	25	351	259	765	4,400	.]
27	TOTAL CLASS 1		4,623	705	41	583	386	1,413	7.751	
29							1			
30	CLASS 2						ļ			
32	Main Line Branch Line						·			-
33	TOTAL CLASS 2									
34										
35	CLASS 3 Main Line			i				8	8	
37	Branch Line					• _ <u></u>				
	TOTAL CLASS 3		_ ·					8	8	[
39	CLASS 4									<u> </u>
40	Main Line							·		
	Branch Line							3	3	
<u>43</u> 44	TOTAL CLASS 4	÷				· ·	í	3	3	<u> </u>
	CLASS 5			·		<u> </u>		¦		\vdash
46	Main Line		291	37	21	7	5	29	390	1
47			423	8	$\frac{1}{22}$	<u>3</u> 10	5	28 57	468 858	
40	IUTAL (LASS)			4.)	22	10	10	<u>, ,, ,</u>	0.10	\vdash
50										
51 52							<u> </u>			
53								ŀ		\vdash
54	Total main line		2,073	583	37	239	132	685	3,749	
<u>55</u> 56			3,264	167	26	354	264	796	4,871	
	GRAND TOTAL		5,337	750	63	593	396	1,481	8.620	+
58	Miles of electrified			<u> </u>	<u></u>	<u> </u>		<u>.</u>		†
	road or track	Ì		1	1					1
	included in preceding									ĺ
	grand total	N/A					1			1

700. MILEAGE OPERATED AT CLOSE OF YEAR

* Miles of Passing Tracks. Crossovers and Turnouts

Give particulars, as of the close of the year, of all road operated and of all owned hut not operated. The respondent's proportion of operated road held by it as joint or common owner, or under a joint lease, or under any joint arrangement, should be shown in columns (b), (c), (d) or (c), as may be appropriate. The remainder of jointly operated mileage 702. MILLES OF ROAD AT CLOSE OF YEAR - BY STATES AND TERRITORIES (SINGLE TRACK)

					MILES OI	F ROAD OPER	MILES OF ROAD OPERATED BY RESPONDENT	PONDENT			
Line	Cross	State or Territory	Line	Line of	Line	 ruc	Line	Total	Line Owned.	New Line	Line
No.	Check		Owned	Proprietary	Operated	Operated	Operated	Milcage	Not Onerated	Constructed	NO.
					[Inder [and	Tindar	I adar	- Current	D.: Description	C	
				c.ompanies	Olluci Licase			Operated	by Kespondent	Burruct	
						Contract.	Trackage			Year	
						ctc.	Rights				
		(a)	(4)	(c)	(q)	(e)	E	(£)	(h)	E	
-			<u> </u>				01	1 756			
- -		11 INDIS	703					124			
1 100		MICHICAN	145				ŗa	173			
, 4		MIND:SOTA	488		.		100	084			
·ľ		MISSOLUTION	130				10	1981			
-		NERRASKA	40P				103	201			
,								150			ĺ
00		WISCONSIN	837				97	934			
6		WYOMING	92				117	153			ſ
101				 							12
Ξ									 		
12											-
2											[
14											4
15											15
16											16
17											17
18	1										18
<u>0</u>											1
201											5
7					 						2
22											7
23											7
24											C1
25											
26											<u>م</u>
27											2
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5											29
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NOTES AND REMARKS

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INSTRUCTIONS CONCLERNING RETURNS TO BE MADE IN SCHEDULE 710

Instructions for reporting locomotive and passenger - train car data

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 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.

3. Units leased to others for a period of one year or more are reportable in column (1). Units temporarily out of respondent's service and rented to others for less than one year are to be included in column (h). Units rented from others for a period less than one year should not be included in column (i).

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

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

6. A "dresel" unit includes all units propelled by diesel internal combustion engines irrespective of final drive or whether power may at times be supplied from an external conductor. Units other than diesel-electric, e.g., diesel-hydraulic, should be identified in a footnote giving the number and a brief description. An "electric" unit includes all units which receive electric power from an overhead contact wrre or a third rail, and use the power to drive one or more electric motors that propel the vehicle. An "other self-powered unit" includes all units other than diesel. or electric, e.g., steam, gas turbine. Show type of unit, service and number, as appropriate, in a brief description sufficient for positive identification. An "auxiliary unit" includes all units used in conjunction with locomotives, but which draw their power from the "mother" unit, e.g.,

boosters, slugs, etc For reporting purposes, indicate radio-controlled self-powered diesel units on lines 1 through 8, as appropriate Radio-controlled units that are not self-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 (j), as follows: For locomotive units, report the manufacturers' rated horsepower (the maximum continuous power output from the diesel engine or engines delivered to the man generator or generators for tractive purposes). Exclude capacity data for steam locomotives. For passenger -train cars report the number of passenger seats available for revenue service. counting one passenger to each berth in sleeping cars.

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

9. Cross-checks

Schedule 710	Line 11. column (1)	Line 12. column (I)	Line 13, column (l)	Line 14, column (I)	Line 15. column (1)	Line 16, column (1)	
	H	ŧ,	łi	11	I	ll	
Schedule 710	Line 5, column (j)	Line 6, column (j)	Line 7. column (j)	Line 8. column (j)	Line 9, column (j)	Line 10, column (J)	

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

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

			Linc No.							_		ľ	1	2	Э	4	ŝ	9	~	8	\$		의	 0		Linc					Ξ	입	5	7	2	16	
			Leased L	^N				- <u> </u>			e													EBUILDINC		<u>× C</u>	<u> </u>		Total	Ξ	764			764		764	
	se of Year		Aggregate canacity	of units	reported	. <u>e</u>	col (j)	(see ins. /)			(k)		4.500	169,600	2.004.350	22.500	2,200.950			2.200.950	N/A		N/A	ESPONDENT AT CLOSE OF YEAR, ACCORDING TO YEAR BUILT, DISREGARDING YEAR OF REBUILDING					1994	(k)							
IRS	Units at Close of Year		Total in service	of re –	spondent	col (h) &	Ξ				e		3	53	693	15	764			764		ļ	764	SREGARDI	ar Year				1993	6	35			35		35	
HILLO WO			L.cased	others				- <u> </u>			Θ			53	475	14	542			542			542	BUILT, DI	During Calendar Year				1992	Ξ							
SED FRC	 		Owned	nscd							Ð		ε		218	-	222			222			222	O YEAR	Dur				1661	(µ)	46			46		46	
ARNT I, AND LEA		Units retired	from service of	respondent	whether	owned	or leased,	reclass -	ification		(a)		-	:	22		23		:	23		1	23	CORDING 1					1990	(3)	12			12		12	
710. INVIENTORY OF FOUIPMENT D IN INVIESTMENT ACCOUNT, ANI			All other units	including	reclass-	ification	& second	purchased	or leased	from	others (D													F YEAR, AC		Between	1985	and Dec.	31, 1989	C)	130			130		130	
ENTIORY (ESTMENT	ing the Year	Units Installed	Rebuilt units	acquired	& rebuilt	units	rewritten	property	accounts		(6)													T CLOSE O		Between	1980	and Dec.	31, 1984	(e)	67			67		67	
710. INV ED IN INV	Changes During the Year	Units I	Ncw units	lcased	from	others					(þ)				35		35			35			33	ONDENT A		Between	1975	and Dec.	31, 1979	(p)	88			88		88	
INCLUDI			Ncw	purchased	or	built					(c)							-								Between	1970	and Dcc.	31, 1974	(c)	11			=		11	
710. INVENTORY OF FOUIPMENT UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS		Units	in service of	respondent	at	beginning	of ycar				(q)		4	53	680	15	752			752			752	IS IN SERVIC		Before	141.17 T			(q)	375			375		375	
NN		Type or design	of units								(a)	tive Un	Diesel-freight units	Diesel-passenger units	Diesel-multi purpose units	Dicsel-switching units	Total (lines 1 to 4)	Electric-locomotives	Other self – powered units	Total (lines 5, 6 & 7)	Auxiliary units	Total Locomotive	Units (lines 8 & 9)	DISTRIBUTION OF LOCOMOTIVE UNITS IN SERVICE OF R		Type or design				(a)	Diesel	Electric	Other self – powered units	Total (lincs 11 to 13)	Auxiliary units	Units (lines 14 & 15)	
		Cross	Check													_		*			-	*		TRIBUT		Cross	CIICCE				*	j		Ť	•	• *	
			ċ										••	7	3	4	2	9	-	~	0	10		 DIS		Line					=	12	<u> </u>	7		<u>o</u>	

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		Line	No				993				r J	17	-	18	19	20		7	22	23		24	2.5		8	27	28	29	ć	۶Ī	5	32	[5	-	34	35
	 	, D	others							0										 													<u>}</u> 			
Units at Close of Y car		Aggregate	capacity of units	reported	5	col (J)				(k)		46 201	160-04		<u> </u>					46.543				 				46.543					+			
Units at Cl	} 	Total	in service of re -	spondent	col (h) &	Ξ				e		100	+ 127		5			2		295								295		4	45	51	, cr	4/0	622	1.200
		Leased	others							÷		101	1.7		 			~1		293								293						2	1	11
	— 	Owned	and used												2					2								7	:	= : 	69	15	154	+ + +	621	1.183
	Units retired	from service	ol rcspondent	whether	ownea	or leased.	reclass-	ification		(g)																						1			8	6
	1	<	including	reclass -	P. comm	hand units	purchased	or leased	others	e					 																		 		4	4
Changes During the Year	nstallcd	Rebuilt	acquired	& rebuilt	units	into	property	accounts		(c)												_											+ 			
hanges Dur	Units In	Ncw	units leased	from	OLIGERS					(q)]			
			purchased	o I	111111					(0)							 				 			 	+								 			
	Units	in service	or	at	oegnning	oi year	_			£		100			2		r			295								295	3		64	52	0.1	1	626	1,205
	Type or design	of units								(a)	PASSENGER - TRAIN CARS	Conches [PA PR PRO]	Combined cars	[All class C, except CSB]	Parlor cars [PBC, PC, PL, PO]	Sleeping cars [PS.PT.PAS.PDS]	Dining, grill & tavern cars	All class D, PD	Noti – passenger – carrying cars [All class B,CSB,M,PSA,IA]	TOTAL (lines 17 to 22	Scif – Propelled	EP, ET	Electric combined cars [FC]	Internal combustion rail		Culler self – propence cars (Specify types)	TOTAL (lines 24 to 27)	TOTAL (lines 23 and 28)	COMPANY SERVICE CARS	Doord and AVINV)	Derrick & snow removal cars	[MWU,MWW,MWK]	Dump and ballast cars	Other maintenance and service	equipment cars	TOTAL (lines 30 to 34)
	_	. Check			_							-			-									2									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 -		
} :	Linc	No.				_						17	8		19	ຊ¦	5	6	77	ដ		77	5	3	1	4	28	3	6	ទៀត	쥐	;	8	34	•	¥:

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710. INVENTORY OF EQUIPMENT - Continued

Instructions for reporting freight-train car data.

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

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

3. Units leased to others for a period of one year or more are reportable in column (n). Units temporarily out of respondent's service and rented to others for less than one year are to be included in column (1). Units rented from others for a period less than one year should not be included in column (j).

		UNITS OWNED, INCLU	Units in servi				ring the year		<u> </u>
				nning of year		Linite	installed		1
ine	Cross	Class of equipment and	Time – mileage cars	All others	New units purchased	New or rebuilt units	Rebuilt units acquired	All other units, incl. reclass-	 Li N
lo.	Check	car designations	(b)		or built	leased from others	and rebuilt units rewritten into property accounts	ification and second hand units purchased or leased from others	
		(a) FREIGHT TRAIN CARS		(c) <u>(c)</u>	<u>(d)</u>	(c)	(f)	(<u>g)</u>	÷
36		Plain box cars -40° (B100 $-$ B287)	31					 !	
37		Plain box cars - 50° and longer (B300 - B887)	4,608					6	
38		Equipped box cars (All code A) Except A 5	1,445					164	
39		Plain gondola cars (All codes G & J-1,J-2,J-3 & J-4) Equipped gondola cars	3,235				<u> </u>	<u>.</u>	_
40 41		(All code E) Covered hopper cars	403					920	
41		(All code C_1 C_2) Open top hopper cars-general	11,989				 	49	-
43		service (All code II) Open top hopper cars-special	2.535						$\frac{1}{T}$
44	l	service (All codes K, J-0) Refrigerator cars-mechanical	1,753				<u> </u>		.
15		R_5_, R_6_, R_7_, R_8_, R_9_ Refrigerator cars-non- mechanical						 	
:		R_0 R_1 R_2_	1,512						
16		Flat cars – TOFC/COFC (All code P & Q & S) except Q8–	481				}	[ļ
7		Flat cars – multi-level (All code V)							
8		Flat cars – general service F10_, F20_, F30_	50				1		
19		Flat cars-other F_1_, F_2_, F_3_, F_4_, F_5_,							ļ
0		$ \begin{array}{c} F_{0}, F_{7}, F_{8}, F_{40} \\ \hline Tank cars-under 22,000 ga. \\ (T-0,T-1,T-2,T-3,T-4, T-5) \\ \end{array} $	137						ľ
1	 	Tank cars - 22,000 ga. & over (T-6,T-7,T-8,T-9)					-[••		÷
2		All other freight cars A_5_ (All code L & Q8	1						
3		TOTAL (lines 36 to 52)	28,264					1.139	F
54 55		Caboose (All code M – 930) TOTAL (lines 53 & 54)	28.264	<u>72</u> 72			' 		<u> </u>

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710. INVENTORY OF EQUIPMENT - Continued

4. Column (m) should show the 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 customarily 5. Time mileage cars refer to freight cars, other than cabooses, owned or held under lease arrangement, whose interline rental is settled on a per diem and line haul mileage basis under "Code of Car Hire Rules" or would be so settled if used by another railroad.

<u> </u>	1 1	UNITS OWNED. Changes during year	INCLUDEDIN	INVESIMEN	Units at close	of year	TOOTHERS		
Line No	Cross Check	(concluded) Units retired from service of respondent whether owned or leased, including reclassification	Owned and uscd	Leased from others	Total in service dent (col (Time – milcage cars	e of respon-	Aggregate capacity of units reported in columns (k) & (l) (see ins. 4)	Leased to others	Lin
		(h)	()	(J)	(k)	(<u>)</u>	(m)	<u>(n)</u>	<u> </u>
36			31	<u>. </u>	31		2.657		
37		395	1.060	3,159	4,219		326,854		
38		137	479	993	1,472		120.281		
39		1,004	1,014	1,217	2,231	<u> </u>	193,616		
40		2	513	808	1.321		127.188		
41		183	2.198	9.657	11.855		1,166,269		
42		2	624	1,909	2.533		251.685		
43		6	1.747		1,747		134,520		
44									
45		24	432	1.056	1,488		105.385		<u> </u>
46		1		480	480		16.358		
47									
48		4	46		46		2.553		
49		2	80	3	83		6.644		-
50			36	101	137		12,857		<u> </u>
51									
52 53		1.760	8,260	19.383	27,643		2.466.867		
54 55		<u>8</u>	<u>55</u> 8,315	<u> </u>	N/A 27.643	<u>64</u> 64	N/A 2.466.867		

710. INVENTORY OF EQUIPMENT - Continued

		UNITS OWNED, INCLU			COUNT, ANI				
				ce of respon-		Changes d	uring the year		[
	1		dent at begin	nning of year			installed		1
Line No	Cross Check	Class of equipment and car designations	Per diem	All others	New units purchased or built	New or rebuilt units leased from others	Rebuilt units acquired and rebuilt units rewritten into property accounts	All other units, incl. reclass – ification and second hand units purchased or leased from others	Line No.
	ļ		<u>(b)</u>	(c)	<u>(d)</u>	(e)	<u> </u>	<u>(g)</u>	
56		FLOATING EQUIPMENT Self-propelled vessels [Tugboats, car ferries, etc.]	N/A				1		56
57		Non-self-propelled vessels							
60		[Car floats, lighters, etc.]	N/A				ļ		57
58		TOTAL (lines 56 & 57)	N/A				<u> </u>		80
59		HIGHWAY REVENUE EQUIPMENT Bogie-chassis Z1_Z67 Z68 ,Z69							59
60		Dry van U2 Z2 Z6 .1-6	488				· · · · ·		60
61		Flat bed U3 .Z3							61
62		Open top U4_Z4							62
63		Mcchanical refrigerator U5 .2.5			· ·				63
64		Bulk U0 & Z0						1	64
65		Insulated U7 . Z7							65
66		Tank ¹ Z0,U6		l					66
67		Other trailer and container (Special Equipped Dry Van							
68		<u>U9_Z8_&Z9_)</u> Tractor					<u> </u>	<u> </u>	67 68
69		Truck							69
70		TOTAL (lines 59 to 60)	488			·		i	70

NOTES AND REMARKS¹ Must have fitting code "CN" to qualify for tank otherwise it is a bulk hopper.

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710. INVENTORY OF EQUIPMEN'T - Concluded

		UNITS OWNED. II	NCLUDED IN I	INVESTMEN	LACCOUNT, A	ND LEASED F	ROM OTHERS		
		Changes during year			Units at clo	se of year			
		(concluded)			Total in servi	cc of respon-			
Line No.	Cross Check	Units retired from service of respondent whether owned or leased, including reclassification	Owned and uscd	Leased from others	Pcr diem	(i) & (j) All other	Aggregatc capacity of units reported in columns (k) & (l) (see ins. 4)	Lcased to others	Line No.
		(h)	(i)	(i)	(k)	(1)	(m)	<u>(n)</u>	
56					N/A				56
57					N/A	1			57
58					N/A		1 - 1		58
<u> </u>		185	303		303		7,575	<u>. </u>	<u>59</u> 60
61		10.7				<u> </u>			61
62					······		<u> </u>		62
						·	1 1		1
63									63
64					l 	<u> </u>			64
65								. 	65
66			<u> </u>	 					66
67					 	 	 		67
68 69								<u> </u>	<u>68</u> 69
70			303		303		7,575		70

NOTES AND REMARKS

83

710S. UNIT COST OF EQUIPMENT INSTALLED DURING THE YEAR (Dollars in thousands)

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

2. In column (a) list each class or type of locomotive unit, car or TOFC/COFC equipment on a separate line. By class is meant the standard classification used to distinguish types of locomotive units, freight cars or other equipment adopted by the Association of American Railroads, and should include physical characteristics requested by Schedule 710. Locomotive units should be identified as to power source, wheel arrangement, and horsepower per unit. such as multiple-purpose diesel locomotive A units (B-B), 2500 HP. Cars should be identified as to special construction or service characteristics, such as aluminum-covered hopper car (LO), steel boxcars-special service (XAP), 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 part with incentive per diem funds should be reported on separate lines and appropriately identified by footnote or sub-heading

Line No.	Class of equipment	Number of units	Total weight (tons)	Total cost	Method of acquisition (scc instructions)	Line No.
_	(a)	(b)	(c)	(d)	(c)	
1						1
2						2
3					! 	3
4						4
					<u> </u>	5
6		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	6 7
7		·				8
- 0						9
10					<u> </u>	10
11						11
12						12
13		·			1	$\frac{12}{13}$
14						14
15						1 <u>5</u> 16
16						16
17		· · · · · · · · · · · · · · · · · · ·				17
18						18
19						$\frac{19}{20}$
20 21			<u> </u>			20
21	·····					$-\frac{21}{22}$
22						22
23		······		· _ · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	23 24
25	TOTAL	NONE	N/A		N/A	25
					· <u></u>	L
		REBUIL	T UNITS		·	
26	AUTORACKS	194	N/A	2.875,698	С	26
27						27
28 29						27 28 29
30				<u> </u>		30
31			<u> </u>			31
31			<u> </u>		<u> </u>	31
33	······································			├	1	33
34					<u>├ - </u>	34
35		· · · · ·			1	<u>34</u> 35
36						36
37		··			<u> </u>	37
	TOTAL	194	N/A	2.875.698	N/A	38
30	GRAND TOTAL	194	N/A	2 875 698	N/A	30

NEW UNITS

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Road Initials: CNW Year	1993		Linc No.	-	2	3	4	5	9	7	Ø	
723 AND 726 Juts and crossovers). uts and crossovers). tents. as appropriate). k categories A through	the Interstate Commerce Act. aintained by others) hall be reclassified into that		Track miles under slow orders at end of period (c)	11	455	182	12	290	950		6	ગંદ
IN SCHEDULES 720, 721, 7 acks, turnouts and crossovers). ion (include passing tracks, turno acks, turnouts and crossovers). C. D. F and potential abandonm ge should be included within trac	as required by Section 10904 of i dent (class 5 is assumed to be m ich would place it in another, it sl y of a line segment.	SNO	Average running speed limit (use two decimal places) (d)	56.14	38.70	26.32	14.83	XXXXXXXX	35.62	XXXXXXX	11.55 les shall be used. in fines 1 through 5.	> pending abandonment and/or s
 GENERAL INSTRUCTIONS CONCIERNING RETURNS TO BE MADE IN SCHEDULES 720, 721, 723 AND 726 purposes of these schedules, the track categories are defined as follows: & category¹ A - Freight density of 20 million or more gross ton - miles per track mile per year (include passing tracks, turnouts and crossovers). B - Freight density of less than 20 million gross ton - miles per track mile per year, but at least 5 million (include passing tracks, turnouts and crossovers). D - Freight density of less than 1 million gross ton - miles per track mile per year, but at least 5 million (include passing tracks, turnouts and crossovers). D - Freight density of less than 1 million gross ton - miles per track mile per year, but at least 5 million (include passing tracks, turnouts and crossovers). D - Freight density of less than 1 million gross ton - miles per track mile per year, but at least 5 million (include passing tracks, turnouts and crossovers). D - Freight density of less than 1 million gross ton - miles per track mile per year, but at least 5 million (include passing tracks, turnouts and crossovers). E - Way and yard switching tracks (passing tracks, crossovers and turnous shall be in category A, B, C, D, F and potential abandonments, as appropriate). F - Track over which any passenger service is provided (other than potential abandonments). Mileage should be included within track categories A through E undest the schere is dedicated entirely to passenger service F. 	Potential abandonments – Route segments identified by railroads as potentially subject to abandonment as required by Section 10904 of the Interstate Commerce Act. This schedule should include all class 1. 2, 3 or 4 track from schedule 700 that is maintained by the respondent (class 5 is assumed to be maintained hy others) If. for two consecutive years, a line segment classified in one track category maintains a traffic density which would place it in another, it shall be reclassified into that category as of the beginning of the second year. Traffic density related to passenger service shall not be included in the determination of the track category of a line segment.	720. TRACK AND TRAFFIC CONDITIONS and traffic conditions.	Average annual traffic density in millions of gross ton – mules per track mulc [*] (use two decimal places) (c)	35.38	11.13	2.64	0.49	XXXXXXX	10.72	XXXXXXX	To determine average density, total track miles (route miles times number of tracks) rather than route miles shall he used. NOTE 1: 12 miles reported in column h line 7 are dedicated solely to passenger service and not included in lines 1 through 5.	orfolk to Chadron. Neb account line out of service pending abandonment and/or sale
GENERAL INSTRUCTIONS CONCERNING F 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 mil B – Freight density of less than 20 million gross ton – miles per track mil C – Freight density of less than 5 million gross ton – miles per track mil D – Freight density of less than 1 million gross ton – miles per track mil E – Way and yard switching tracks (passing tracks, crossovers and turn F – Track over which any passenger service is provided (other than pot E undes these is dedicated entire to passenger service F.	Potential abandonments – Route segments identified by rail. This schedule should include all class 1. 2. 3 or 4 track from st If. for two consecutive years. a line segment classified in one 1 category as of the beginning of the second year. Traffic density related to passenger service shall not he includ	720. TRACK Disclose the requested information pertaining to track and traffic conditions.	Mileage of tracks at end of period (whole numbers) (b)	1,140	1,428	1.822	1.550	1.810	7,750	12	tential abandonments 440 To determine average density, total track miles (route miles t NOTE 1 : 12 miles reported in column h line 7 are dedicated	NOTE 3: Line 8. Columns d and e exclude line from Norfoll
GEN For purposes of these schee Track category ¹ A - Freight density of B - Freight density of C - Freight density of D - Freight density of E - Way and yard swit F - Track over which a E unless there is d	Potential abandonments – Route segments ide This schedule should include all class 1, 2, 3 or 6 If. for two consecutive years, a line segment clas category as of the beginning of the second year. Traffic density related to passenger service shall	Disclose the requested info	Track category (a)		B		0	E	TOTAL	2	Potential abandonments	NOTE 3 : Line 8. Columns
-	<u>4</u> 4	-	Line No.	1 1	2 B	3 0	4 D	S E	و			

Road Initials: CNW Year 1993

			Line	No.					-	2	3	4	5	6	7		×
	ograding thc cc. pply storage own lincs,	Crostics	switch and	bridge ties	Percent of	spot	maintenance	(k)	3.38	6.07	15.30	6.38	19.31	7.23	100.00		100.00
	 Furnish the requested information concerning ties laid in replacement. In column (j), report the total board feet of switch and bridge ties laid in replacement The term "spot maintenance" in column (k) means repars to track components during routine inspections, as opposed to programmed replacements aimed at upgrading the neral condition of the tracks. "Percent of spot maintenance" refers to the percentage of total ties or board feet laid in replacement considered to be spot maintenance. In No. 9, the average cost per the should include transportation charges on foreign lines, the trains, loading, inspection and the cost of handling thes in general supply storage d easoning yards, and in the case of treated ties, also the cost of handling uses in general supply storage d easoning yards, and in the case of treated ties, also the cost of handling at treating plants and the cost of unloading, hauling over carrier's own lines, d placing the ties in tracks and of train service other than that necessary in connection with loading or treatment should not be included. 	Switch and	bridge ties	(board feet)				9	293,250	462.063	187,063	115,063	278.188	1,335,627	2.313		27.313
	rammed replacen A considered to b cost of handling t unloading, hauli cluded in this sch				Total			Ξ	161,133	292,356	48.932	43.534	29.736	575,691	121		1.619
	opposed to progrid in replacemen pection and the control of the cost of should not he in		s	Other				(4)									
EMFNT'	e inspections, as or hoard feet la ains, loading, ins the cost of treatment ng or treatment		Second-hand ties	den	Untreated			(3)									
721. TIES LAID IN REPLACEMENT	accment ts during routine ttage of total ties regn lines, tie tr uting plants and t setion with loadi	replacement		Wooden	Trcated			Ξ	2.228	26,002	2,369	1.702	2.732	35,033	e l		785
1. TTES LAII	in replacement. bridge ties laid in replacement urs to track components duriny ce" refers to the percentage of ortation charges on fortegn fin cost of handling at treating pla cost of handling at treating pla	Numher of crosstics laid in replacement		Other				(c)									
12	tics laid in replation and bridge litch and bridge lans to to the intenance" references references to the transportation also the cost of cr than that need to the that that the that the that the the the the the the the the the th	Numher of c	lics	Concrete				(p)									
	ion concerning board feet of swi t column (k) me cent of spot mai te should includ of treated ties, a train service oth		New tics	den	Untreated			(c)									
	1 Furnish the requested information concerning ties laid 2. In column (j). report the total board feet of switch and 3. The term "spot maintenance" in column (k) means repa neral condition of the tracks. "Percent of spot maintenanc 4. In No. 9, the average cost per the should include transp 4 seasoning yards, and in the case of treated ties, also the d placing the ties in tracks and of train service other than the seasoning the ties in tracks and of the season of the the tracks.			Wooden	Treated			(q)	158,905	266,354	46,563	41.832	27.004	540,658	118		834
	 Furnish the requested information concerning ties laid in replacement. In column (j), report the total board feet of switch and bridge ties laid in replacement The term "spot maintenance" in column (k) means reparts to track components during routine inspections, as opposed to programmed replacements aimed at upgr general condition of the tracks. "Percent of spot maintenance" is replacement to the percentage of total ties or hoard feet laid in replacement considered to be spot maintenance. In No. 9, the average cost per the should include transportation charges on force nines, the trains, loading, inspection and the cost of handling thes in general supply and seasoning yards. and in the case of treated ties, also the cost of handling thes in general supply and seasoning yards. and of train service other than that necessary in connection with loading or treatment should not be included in this schedule. 		Track	category		~		(a)	~	B	U		ш	TOTAL	Ŀ	Potential	abandonments
	ਡਾਡ, ਲ		Line	No.					-	5	3	4	×.	9	7	æ	

588.06

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and switchtie (MBM)_

20.09

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9 Average cost per crosstic_

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		rage and
•		ral supply, sto icr's own lines
		ing ties in genc uling over carri
•	SNOISNE	re cost of hand f unloading, ha
	LLXH CINV S	spection, and the rest of the solution of the
	722. THES LAID IN ADDITTONAL TRACKS AND IN NEW LINES AND FXTENSIONS (Dollars in thousands)	Give particulars of tics laid during the year in new construction during the year. In column (a) classify the tics as follows: U - Wooden tics untreated when applied. T - Wooden tics treated before application. S - Ties other than wooden (steel, concrete, etc.) Indicate type in column (h). Report new and second - hand (relay) ties separately, indicating in column (h) which ties are new. In columns (d) and (g) show the total cost, including transportation charges on foriegn lines, tie trains, loading, inspection, and the cost of handling ties in general supply, storage and sesoning yard. In the case of treated ties, also show the cost of handling at treating plants and the cost of funded ing, hauling over carrier's own lines and and the cost of unloading, houling over carrier's own lines and and the cost of unloading, houling over carrier's own lines and and the cost of unloading, hauling over carrier's own lines and and the cost of unloading, hauling over carrier's own lines and and the cost of unloading.
•	L TRACKS AND IN (Dollars in thousands)). ich tics are new riegn lines, tic ti ting plants and t
•	PGI) HL TVNOLLIG	struction during the year. Indicate type in column (h). indicatung in column (h) whic ransportation charges on fori the cost of handling at treatin
•	IQN NI QIVI	construction du etc.) Indicate ty cfy, indicating i ng transportation of the cost of 1
•	722. THES	the year in new silows: ion applied. re application. teel, concrete, e teel, concrete, a tal cost, includi stal cost, includi ated ties, also sl
		Give particulars of tics laid during the year in new construction during the year. In column (a) classify the tics as follows: U - Wooden tics untreated when applied. T - Wooden ties treated before application. S - Trees other than wooden (steel, concrete, etc.) Indicate type in column (h). Report new and second - hand (relay) tics separately, indicating in column (h) which tics are new. In columns (d) and (g) show the total cost, including transportation charges on foriegn lines, tie tradition the case of treated ties, also show the cost of handling at treating plants and the disc in reaction for the case of treated ties.
		e particulars of column (a) class U - Wooden ti T - Wooden ti 5 - Ties other ort new and set olumns (d) and asoning yard. In
•		Giv In c Rej In c And sec

		Linc No.			5 		4	 	6	4	~	9	10	=	12	13	14	15	16	17	18	19	20	51
		Remarks	(µ)	NEW	SH																			- 0.42
ETTES	Total cost of switch & bridge tics laid in new	tracks during year	(g)	26																			67	
SWITCH AND BRIDGE THES	Average cost	per M feet (hoard measure)	ε	590 27																ĺ			590.27	
SWITC	Number of feet	(board measure) laid in tracks	(c)	164,063																			164,063	which ties were laid
	Total cost of crosstics laid in	new tracks during ycar	(ŋ)	102	2	10														 			114	crossovers, etc., in v
CROSSTIES		cost	(0)	22.11	3.20	37.45																	17.89	ks. passing tracks, o
		Total number of thes applied	(e)	4,605	484	260				-													5,349	Number of miles of new running tracks, passing tracks, crossovers, etc., in which ties were laid
	<u> </u>	Class of ties	(a)	T	T	s 														 			TOT'AL	Number of milcs of
		No.		-	2	~	4	5	6	7	8	6	10	11	12	13	14	15	16	1	18	16	2	21

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														Road Initials: CNW Year. 1993
_			Linc			1	2	£	4	5	6	7	œ	
	d at upgrading foriegn lincs and the ice in connection	Percent of	spot maintenance		(h)	7.29	21.96	54.67	90.52	36.78	21.80	100.00	100.00	Rolay
	ied replacements aime be spot maintenance. eight charges paud on f racks and of train servi		Roltad mil	DUICU FAIL	(g)	15.0	36.1	12.8	8.3	12.8	85.0	3	3.7	
	s opposed to programm placement considered to ady for shipment, the fr ady placing the rails in t and placing the rails in t	Total	Wolded wil		Ð	112.8	107.4	67	1.4	14.1	245.4		03	Ncw and .
	g routine inspections, a of total rails laid in ref he point of purchase re ver carrier's own lines a		Tail Rolted mil		(c)	7.3	31.3	12.4	78	9.5	68.3	(0.0)	3.6	
rcplacement.	ack components during cfcrs to the percentage the cost of loading at th of unloading, hauling o	cement (rail-milcs)	Walded roll		(ŋ)	25 6	104.9	5.6	1.4	13.8	155.2		0.3	ς γ
cerning rails laid in repl	 The term "spot maintenance" in column (h) means repairs to track components during routine inspections, as opposed to programmed replacements aimed at upgrading the general condition of the tracks. "Percent of spot maintenance" refers to the percentage of total rails laid in replacement considered to be spot maintenance. In No. 9, the average cost of new and relay rail should include the cost of loading at the point of purchase ready for shipment, the freight charges paid on foriegn 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 rails should not be included in this schedule. 	Miles of rail laid in replacement (rail-miles)	ail Bolted roll	DOICOLIAI	(c)	7.7	4.8	0.4	0.5	3.3	167		0.1	placement per gross ton
1. Furnish the requested information concerning rails laid in	maintenance" in column 1 of the tracks. "Percent rerage cost of new and r in general supply and s of rails should not be in	2	Welded roll		(h)	87.2	2.5	0.2	(0.0)	0.3	90.2		(0 0)	9 Average cost of new and relay rail laid in replacement per gross ton
1. Furnish the requ	 The term "spot he general condition In No. 9, the av ost of handling rails with the distribution 		Track	category	(a)	V	8	<u></u> с	Q	E	TOTAL	3	Potential abandonments	lverage cost of new a
	- 05		Line -			-	5	m	4	5	6		∞	76

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Road Initials: CNW Year: 1993

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	250. CONSOLIDATED INFORMATION FOR REVI (Dollars in thousand			
Line No.	ltem	Begnning of year	End of year	Line No.
1401	(4)	(b)	(c)	1 110.
	Adjusted Net Railway Operating Income For Reporting Entity			
1	Combined/Consolidated Net Railway Operating Income		158,733	
	for Reporting Entity Add: Interest Income from Working Capital Allowance - Cash Portion		1,920	$\frac{1}{1}$
3	Income Taxes Associated with Non-Rail Income and Deductions		3.018	
4	Gain or (Loss) from Transfer/Reclassification to Nonrail-Status			
	(Net of Income Taxes)	' -	2.717	! .4
.5	Adjusted Net Railway Operating Income (Lines 1, 2, 3 & 4)		166_388	; 5
	Adjusted Investment in Railroad Property for Reporting Entity			1
6	Combined Investment in Railroad Property Used in Transportation			
	Service	1.776.752	1.316.339	6
7	Less:Interest During Construction		,	7
8	Other Elements of Investments (if debt balance)	(31)	(31)	<u> </u>
9 10	Add: Net Rail Assets of Rail- Related Affiliates	70_572	77,041	9
10	Net Investment Base Before Adjustments for Deterred Taxes			i 10
	(Lines 6 through 10)	1.847.293	1.893_349	11
12	Less: Accumulated Deferred Income Tax Credits	(265.211)	(307.568)	12
13	Net Investment Base (Line 11 - 12)	1.582.082 ;	: 585.781	! 13
	along with the nature of the business for each company. Name of Affiliate	Nature of Bi	usiness	
	CHICAGO AND NOR TH WESTERN TRANSPORTATION COMPANY	CLASS I OPERATING RAI	LROAD	
	WESTERN RAILROAD PROPERTIES, INCORPORATED	CLASS II OPERA'IING RA	ILROAD	
	MIDWESTERN RAILROAD PROPERTIES. INCORPORATED	LEASING		
	NORTH WESTERN LEASIN(; COMPANY	LEASING		
	WISCONSIN TOWN LOT COMPANY	LAND COMPANY		
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Railroad Annual Report R-1

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Road Initials: CNW Year: 1993

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	250. CONSOLIDATED INFORMATION FOR REVE (Dollars in thousan	INUE ADEQUACY DETE	RMINATION	
Line No.	Item	Beginning of year	End of year	Line No.
	(a)	(b)	(c)	
	Adjusted Net Railway Operating Income For Reporting Entity			1
1	Combined/Consolidated Net Railway Operating Income for Reporting Entity		158.733	
2	Add: Interest Income from Working Capital Allowance - Cash Portion		1,920	1 2
3			3,018	3
4	Gain or (Loss) from Transfer/Reclassification to Nourail-Status (Net of Income Taxes)		2.717	<u> </u>
5			166_388	5
6	Adjusted Investment in Railroad Property Used in Transportation			
	Scruce	1.776.752	1.816.339	6
7	Less:Interest During Construction			7
8	Other Elements of Investments (if debt balance)	(31)	(31)	i 8
	Add: Net Rail Assets of Rail-Related Affiliates	<u>.'</u>		9
10	Working Capital Allowance	. 70.572	77,041	10
11	Net Investment Base Before Adjustments for Deferred Taxes (Lines 6 through 10)	. 1.847.293	1.893.349	i n
·	Less: Accumulated Deferred Income Tax Credits	(265.211)	(307_568)	1 12
~~	Net Investment Base (Line 11 - 12)	1.582.082	1_585,781	13
	Name of Affiliate	Nature of Bu		
	CHICAGO AND NOR TH WESTERN TRANSFOR TATION COMPANY	CLASS I OPERATING RAI	RÒAD	
-	WESTERN RAILROAD PROPERTIES. INCORPORATED	CLASS II OPERATING RAI	LROAD	
	MIDWESTERN RAILROAD PROPERTIES. INCORPORATED	LEASING		
1	NORTH WESTERN LEASING COMPANY	LEASING		
,	WISCONSIN TOWN LOT COMPANY	LAND COMPANY		
	· · ·			
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Year: 1993 Road Initials: CNW

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	SCHEDULE 250 - PART B Determination of Nonrail Taxes	
This table is d 250, Line 3.	esigned to facilitate the calculation of taxes that are not rail-related, the amount to be reported or	n Schedule
Part I - DET	ERMINE TAXES ON NONRAILROAD INCOME FOR ALL COMBINED/CONSOLIDATED <u>B</u> (EXCLUDES ALL RAIL-RELATED AFFILIATES)	AILROADS
railro	mine Combined/Consolidated Adjusted income from continuing operations (before taxes) for ads (all classes). Do <u>not</u> include rail—related affiliates that are not railroads in this part. This reprinted/Consolidated amounts for all items listed below for all railroads in the reporting entity	
	Income from continuing operations (before taxes) should be the equivalent of the numbers contained in the $R-1$ Schedule 210. Line 46 adjusted to include all railroads in the reporting entity	113.481
	- Equity in undistributed earnings, which represents the total of Schedule 210, Line 26 for all railroads in the reporting entity	
	- Dividends in affiliated companics. (If the affiliate is 80% or more controlled by the parent railroad, then deduct 100% of the affiliates dividend. If the affiliate is less than 80% controlled by the parent railroad, then deduct 80% of the affiliate's dividend)	
	= Adjusted income from continuing operations (before taxes). This represents "A" in item 3 below	113,481
(2) Deter	mine Combined/Consolidated Adjusted Pre-tax NROI for all railroads in the reporting entity.	
	Combined/Consolidated Pro-tax NROI for the entity which equals the amount shown on Schedule 250, Line 1	158.733
	+ Current Provision for taxes, which represents the consolidated amounts of Schedule 210, Line 51 for all railroads in the reporting entity. (This figure includes both Account 556. Income Taxes on Ordinary Income and Account 557. Provision for Deferred Taxes	50,309
	+ Interest income on working capital allowance. which represents the total	
	consolidated interest income relative to the working capital component of the net investment base and should equal the amount shown in Schedule 250. Line 2 for all railroads in the reporting entity	1.920
	+ Release of premiums on funded debt, which represents the consolidated total of release of premium on funded debt as shown on Schedule 210. Line 22 for all railroads in the reporting entity	
	- Total fixed charges, which represents the consolidated total of fixed charges as shown on Schedule 210. Line 42 for all railroads in the reporting entity	(105.430
	- Railroad ~ related income from affiliates (other than railroads) which was included in consolidated NROI (Schedule 250. Line 1)	
	 Combined/Consolidated Pre-tax Adjusted NROI for all railroads. This represents B[*] in Item (3) below	10 <u>5,532</u>
(3) Calcul	ate the railroad-related tax ratio : "B/A"	0.930
	the nonrailroad-related complement : (1 ~ Railroad-related income ratio) which	<u>.0.070</u>

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SCHEDULE 250 - PART B (Continued) Determination of Nonrail Taxes	
(5) Compute the nonrailroad portion of the total provisions for taxes. This equals	
The Nonrailroad-related Tax ratio (Item (4) above) times the total current income taxes accrued on ordinary income (Account 556) which represents the consolidated amounts of Schedule 210, Lines 47, 58 and 49 for all railroads in the reporting entity	9
+ Any non-rail portion of deferred taxes (Account 557) which may exist for all railroads in the reporting entity	2.92
Equals Total income taxes on nonrailroad income for all railroads in the reporting entity	3.01
PART II – DETERMINE NONRAILROAD RELATED TAXES FOR RAIL-RELATED AFFILIATES (EXCLUDES ALL AFFILIATED RAILROADS)	
(6) This is calculated by dividing the nonrailroad-related income for combined rail-related affiliates by the total pre-tax net income for all combined rail-related affiliates and multiplying this result by the total taxes (current provision plus deferred). This equals the taxes on nonradiroad income for all affiliated companies	
PART III - DETERMINE TOTAL NONRAILROAD-RELATED TAXES	
(7) This is determined as follows :	
Total income taxes on nonrailroad - related income for all railroads in the reporting entity (Item 5 above)	3.01
+ Total Nonrailroad - related taxes for rail - related affiliates (Item 6 above)	
Equals total nonrailroad—related taxes ("This amount should be transferred to Schedule 250. Part A, Line 3)	3.01

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06/02/94 14:08	C & NW - CQNTROLLER \rightarrow 9120	129276225	NO.202 P001
Post-It [™] brand fax transmittal			Chicago and NorthWestern Transportation Company
To CHARLES SMITH	From J. G. MARSKI	•	<u></u>
Ca. ICC Dept.	Phone #212 The Con		Till.
Fax # 202 - 927-622	JJ2-359-6304		NORTHWESTERN
		-	One NorthWestern Center Chicago, Illinois 60006
	•		Finance and Accounting Department
	May 26, 1994		
	Λ		
У	Mr. William F. Moss III		
	Chief, Section of Audit a INTERSTATE COMMERCE COMM	ING ACCOUNTING	
J	Office of Ecopenics - Roo	om 3315	
	12th and Constitution Ave Washington, DC 20423	enues, N.W.	
	Radining on, DC 20425		
	Dear Mr. Moss:		
	Enclosed is Schedule 250 Transportation Company's questions, please contact	1993 Form R-1.	If you have any
		Sincerely,	
		JAMES G. MA Assistant W Financial F	lice President-
	cc: Mr. J.M. Butler – CNW		
	Mr. David F. Miller Directyor, Finance & Stat ASSOCIATION OF AMERICAN F	AILROADS	
	Economics & Finan <u>ce</u> Depar 50 F Street, N.W.	LINGUL	
	Washington, DC 2001		
	ICC.4:b		

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

(Dollars in thousands)

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

(1) New steel rails. Bessemer process!

(2) New steel rails, open-hearth process.

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

ł

(4) Relay rails.

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

3. The returns in columns (d) and (h) should include the cost of loading at the point of purchase ready for shipment, the freight charges paid foriegn 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 distribution of the rail should not be included in this schedule.

				!						
		RAILAP	PLIED IN R	UNNING TRACK	S, PASSING	RAIL	APPLIED IN	YARD, STATION	I, TEAM.	
		(7	IRACKS, CF	ROSS-OVERS, ET	IC.			TIER SWITCHIN		1 1
, ,			t of rail	· · · · ·		Weigh	t of rail			
Line	Class	Pounds	Number	Total cost	Average	Pounds	Number	Total cost	Average	Line
No.	of	per	of tons	of rail applied	cost per	per	of tons	of rail applied	cost per	No.
	rail	yard	(2,000 lb)	in running	ton	yard	(2,000 lb)	in yard, station.	ton	
1 1		of	(=.00010)	tracks, passing	(2.000 lb)	of	(team, industry,	(2.000 lb)	1 1
		rail	}	tracks, cross -	(2000.0)	rail		and other	(2.00010)	1
		, ian		overs, etc.			}	switching tracks		
1 1			Ì	during year		1	1	during year		1
	(9)	(b)	(c)	(d)	(c)	_ (1)	(g)	(h)	(i)	ļ
	<u>(a)</u> 2	136	141	67	472 03	136	55	27	482.58	
$-\frac{1}{2}$	2	115	141		539.30	115	144	74	512.02	
	4	115	64	5	22.80	115	102	2	22.81	2
4	4		04		22.00	112	939	92	98 19	
- 4		176	5		100.40	112	87		88.00	5
	4	136			100.40	136	2		133.50	
7						<u> </u>	<u> </u>			
8			L	!		·/~	· 			<u>+</u> ;·
						╞╴──╌──-				
$-\frac{9}{10}$			{			<u> </u>		·		
		L		·		┟	i			
11						\		·	_	<u> </u>
12						<u> </u>				<u></u>
13			·			┝	ļ			1.2
14				·		<u> </u>				. 14
15						<u>↓</u>		· · · !		
16						<u> </u>	<u> </u>		⊢	16
17										$-\frac{1}{2}$
18			L			<u> </u>			L	18
19										$ \begin{array}{r} 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 26 \\ \end{array} $
20			L				L			20
21						<u> </u>	<u> </u>			$-\frac{21}{21}$
22						L	L			22
23			[[· ·	L			<u>23</u>
24						l ,	l			24
25				·		L	·			25
26						L	·			26
27			L				· · · · · · · · · · · · · · · · · · ·			27
28						I				
29						L	/			29
30										27 28 29 30 31 32
31		L					l			31
32							ļ			
	Total	<u>N/A</u>	220	74	335 95	N/A	1,329	203	152.54	33
34	Number of	of miles of ne	w running tr	acks, passing tracks	. cross –overs,	etc., in which	n rails were la	id	1	34
	Number of	of miles of ne	w yard. static	on, team, industry,	and other swite			were laid.	7	35
36	Track-m	iles of welde	d rail installe	d on system this ye	ar	42 :	total to date	2.526 .		.36

725. WEIGHT OF RAIL

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

Line No.	Weight of rails per	Line – haul companies (miles	Switching and ter- minal companies	Remarks	Line No.
	vard	of main track)	(miles of all tracks)		
	(pounds) (a)				
	<u>(a)</u>	<u>(b)</u>	_ (c)	(d)	- <u> </u>
1	140	5			
2	136	881			2
3	133	39			
4	132	29			
5	131	22			<u>`</u>
6	119	31			6
7	115	1,234			7
8	112	1,045			8
9	110	75			9
10	100	920			10
<u> </u>	90	639			Ī
12	89	9		l	<u> </u>
13	85	161			
14	80	83			14
15	77 5	35			1.5
16	75	5			16
17	72	134			17
18	70	6			18
19	65	2	<u> </u>		19
20	60	4			20
21					21
22					22
23					19
24					24
25					2.5
26					26
26 27					27
28	·		·		28
29					29
30					
31					31
32				·	32
33					33
34			·		34
35			├		32 33 34 34 36 36 37
36			<u> </u>		36
37					
- 38				···· =· · · ·	
38					38
40					JA
40		<u> </u>		······································	40
41					
42			├─────────────────		- 42
43				· ····································	43
44			├─── ─ ─────		44 ×
40			}		4.
40		·			47
4/	TOTAL	5,359			j 4/

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		7.	726. SUMMAR	Y OF TRACK	SUMMARY OF TRACK REPLACEMENTS	SIN				
 Furnish the requested information concerning the summary of track replacements. In columns (d). (e). (g) and (j) give the percentage of replacements to units of property in each track category at year end. 	ttion concern give the perc	ing the summary o centage of replaced	f track replaccme nents to units of ₁	ents. property in each	track category at	year cnd.				
		Ties	N N		Rail	ui	Ballast	Track surfacing	Irfacine	
	Number of	Number of tics replaced	Percent replaced	eplaced					4	
Track category		Switch and		Switch and	Miles of rail	Percent	Cuhic yards	Miles	Percent	Line
	Crossties	Bridge ties	Crossties	Bridge ties	replaced	replaced	of ballast	surfaced	surfaced	Ň.
(a)	(q)	(noard leet)	(p)	(DORTU ICCI) (C)	(Laur-mics) (f)	(B)	(h)	Θ	6	
	161.133	293.250	4.54	6.51	127.8	5.61	127,003	800	70.7	-
	292.356	462.063	6.87	7.20	143.5	5.02	291.766	1.676	1174	-2
	48,932	187.063	06.0	4.27	22.5	0.62	58,792	558	30.6	
	43.534	115.063	0.94	2.38	9.7	0.31	21,410	320	20.6	4
	29,736	278,188	0.58	0.76	26.9	0.74	72,358	139	T.T	S
TOTAL	575,691	1.335.627	2.50	2 45	330.4	2.13	571,329	3.493	451	9
	121	2.313	0.32	7.94			1,290	4	33.3	-
Potential abandonments	1.619	27,313	0.12	1.46	4.0	0.45	2,391			8
			-	LOCOMOTIVES						
					Dicsel					
	Line No.	Kind of locomotive service	notive service	T	Dicsel oil (gallons)	0	Line No.			
		(a)	((q)					
	7 -2	Freight			72.918.208	I				
	5	Passenger			8,820,707		2			
	3	Yard switching			5,374,275		3			
	4	TOTAL			87.113,190		4			
	S	COST OF FUEL	3L \$(000)		53,592		5			
	و	Work Train			34,890		6			

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 origin and destination. The applicable tariffs and/or contracts generally require that a specific minimum tonnage or quantity of carloads be tendered as a unit for shipment on one bill of lading or other shipping document in a solid train for movement between origin and destination. Such tariffs and/or contracts generally contain restricted detention provisions and are subject to time-volume requirements which reflect the approximate capacity of the unit trains for the stated period. Way Trains are defined as trains operated primarily to gather and distribute cars in road service and move them between way stations or way points. Through Trains are those trains operated between two or more major concentration or distribution provisions. 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, and 8-04 and 8-05 as instructed in notes, I, 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 one mile. In computing train-miles, fractions representing less than one-half mile shall be disregarded and other fractions considered as one mile. Train Miles-Running shall be based on the actual distance run between terminals and/or stations and shall be computed from the offical time tables or distance tables. Train-miles shall not be increased to cover the running of locomotives from shops to terminals, doubling hills, switching, or other work at way stations, or for the service of helper or pusher locomotives or of extra locomotives on double-head or triple-head trains. When the carrier's trains are detoured over foreign roads, the miles shall be computed on the basis of the miles actually run and in accordance with the service performed. Train-miles shall be kept separately for trains hauled by locomotives and trains moved by motorcars
- (C) A motorcar is a self-propelled unit of equipment designed to carry freight or passenger traffic, and is not considered a locomotive
- (D) A locomotive is a self-propelled unit of equipment designed solely for moving other equipment. A locomotive unit-mile is a movement of a locomotive unit a distance of one mile under its own power Include miles made by all locomotive units. Exclude miles made by motorcars. Miles of locomotives in helper service shall be computed on the basis of actual distance run in such service.
- (E) All locomotives 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 six miles per hour for the time actually engaged in such service Include miles allowed train locomotives for performing switching service at terminals and way stations.
- (G) Yard switching locomotive-miles shall be computed at the rate of six miles per hour for the time actually engaged in yard switching service Include miles allowed to yard locomotives for switching service in yards where regular switching service is maintained and in terminal switching and transfer service.
- (H) Use car designations shown in Schedule 710 Under Railroad Owned and Leased cars. Items 4-01 and 4-11, report both foreign cars and respondents' own cars while on the line of the respondent railroad. In Items 4-13 and 4-15, report the private-line categories, miles for private-line cars (whether or not under railroad control) and shipper-owned cars A car-mile is a movement of a unit of car equipment a distance of one mile. Report miles made by flatcars carrying loaded highway trailers or empty highway trailers moving under revenue billings as loaded freight car-miles & miles made by flatcars carrying other empty highway trailers as empty freight car-miles. Exclude miles made by motorcars and report miles made by business cars of other than reporting carrier as sleeping car miles in Item 5-03. Report mail, express baggage cars and combination cars other than 5-02 combination cars, in Item 5-05.
- (1) Exclude from Item 4-10, 4-11, 4-13, and 4-15 car-miles of work equipment, cars carrying company freight and no-payment cars moving in transportation trains. Include such car-miles in Item 4-17, 4-18, and 4-19. No payment car-miles are miles made by private-line cars (other than railroad controlled) and shipper-owned cars for which the railroad does not reimburse the owner on a loaded and/or empty miles basis. If the payment for the loaded miles includes the empty miles, the loaded and empty miles should not be considered no-payment car miles.
- (J) Report miles actually run by passenger-train cars in transportation service. Passenger-train car-miles include miles run by coaches and cars in which passengers are carried at regular tariff fares without extra charge for space occupied; miles run by combination passenger and baggage, passenger and mail, passenger and express; miles run by sleeping, parlor and other cars for which an extra fare is charged; miles run by dining, cafe, and other cars devoted exclusively to the serving of meals and other refreshments and by club, lounge, and observation cars; and miles run by other passenger-train cars where services are combined such as baggage, express and mail.
- (K) From conductors' or dispatchers' train reports or other appropriate source, compute weight in tons (2.000 lbs). Item 6-01 includes weight of all locomotive units moved one mile in transportation trains. Ton-miles of motorcars should be excluded Items 6-02 and 6-03 represent tons behind locomotive units (cars and contents, cabooses) moved one mile in transportation trains (excluding non-revenue gross ton-miles). 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 four tons as the average weight of contents of each head-end car.

- (L) From conductors' train reports or other appropriate source, 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 l.c.l. 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 terminal switching and transfer service in connection with the transportation of revenue and incidentally of company freight. Hours in yard switching are independent of the number of locomotives used.
- (O) Work-train miles include the miles run by trains engaged in company service such as official inspection, inspection trains for Railway Comissioners for which no revenue is received, trains running special with fire apparatus to save carrier's property from destruction, trains run for transporting the carrier's employees to and from work when no transportation charge is made, wrecking trains, 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 which engaged incidentally in switching company materials in company shops or material yards in connection with regular yard switching service or in switching equipment for repars 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 vchicle (TOFC trailers/containers, automotives 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 trailers/containers which are picked up or delivered by a shipper or motor carrier, etc., when a tariff provision requires the shipper-motor carrier, etc., and not the railroad to 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 Marine Terminals. Item 16, the tons loaded onto and unloaded from marine vessels at the expense of the reporting railroad.
- (T) Report the total number of foreign railroad cars on line at the end of the year (except surplus cars, see below). Foreign railroadCars refers to freight cars owned by other railroads, whose interline rental is settled on time (by hour) and actual line-haul mileage charges under the code of car hire rules

Carriers will be governed by local conditions in determining whether a car at an interchange point should be considered "on line". Unserviceable cars include cars on repiar tracks undergoing or awaiting repairs. They include cars on repair tracks repaired and awiating 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 yard 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 available 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.

Line No	Cross Check	Item description	Freight train	Passenger train	Line No.
		(a)	(b)	(c)	
1		1. Miles of Road Operated (A)	5,337	156	·
		2. Train Miles – Running (B)	XXXXXX	XXXXXX	
2		2-01 Unit Trains	1,923,572	XXXXXX	2
3		2-02 Way Trains	874,738	XXXXXX	2
4		2-03 Through Trains	8.066.778	2,225,035	1 4
5		2-04 TOTAL TRAIN MILES (lines 2-4)	10,865,088	2,225,035	5
6		2-05 Motorcars (C)			6
7		2-06 TOTAL ALL TRAINS (lines 5, 6)	10,865,088	2,225,035	7
		3. Locomotive Unit Miles (D)	XXXXXX	XXXXXX	1
	· · · · · ·	Road Service (E)	XXXXXX	XXXXXX	1
8		3-01 Unit Trains	4,051,045	XXXXXX	8
9		3-02 Way Trains	1,475,335	XXXXXX	9
10		3-03 Through Trains	20.625.212	2,245,536	10
11		3-04 TOTAL (lines 8-10)	26.151.592	2.245.536	11
12		3-11 Train Switching (F)	46,586	XXXXXX	12
13		3-21 Yard Switching (G)	4,284,392	57.096	1 13
14		3-31 TOTAL ALL SERVICES (lines 11, 12, 13)	30,482,570	2,302.632	14
		4. Freight Car-Miles (thousands) (H)	XXXXXX	XXXXXX	<u> </u>
		4-01 RR Owned and Leased Cars - Loaded	XXXXXX	XXXXXX	
15		4-010 Box-Plain 40-Foot		XXXXXX	15
16		4-011 Box-Plain 50-Foot and Longer	10.783	XXXXXX	1 16
17		4-012 Box-Equipped	14.054	XXXXXX	17
18		4-013 Gondola-Plain	8,061	XXXXXX	18
19		4-014 Gondola-Equipped	8.350	XXXXXX	19
20		4-015 Hopper-Covered	55,731	XXXXXX	20
21	•	4-016 Hopper-Open Top-General Service	30.072	XXXXXX	21
22		4-017 Hopper-Open Top-Special Service	5.915	XXXXXX	22
23		4-018 Refrigerator-Mechanical	6.640		
24		4-019 Refrigerator-Non-Mechanical	6.275	XXXXXX	24
25		4-020 Flat-TOFC/COFC	7,442	XXXXXX	25 26 27
26		4-021 Flat-Multi-Level	4,433	XXXXXX	26
27		4-022 Flat-General Service	131	XXXXXX	27
28		4-023 Flat-All Other	7.884	XXXXXX	28
29		4-024 All Other Car Types-Total	26	XXXXXX	28 29 30
30		4-025 TOTAL (lines 15-29)	165,797	XXXXXX	30

755. RAILROAD OPERATING STATISTICS

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Line No.	Cross Check	Item description	Freight train	Passenger train	Line No.
		(a)	(b)	(c)	
		4-11 RR Owned and Leased Cars-Empty		XXXXXX	
31		4-110 Box-Plain 40-Foot		XXXXXX	31
32		4-111 Box-Plain 50-Foot and Longer	9.196	XXXXXX	32
33		4-112 Box-Equipped	12.812	XXXXXX	33
34		4-113 Gondola-Plain	7.061	XXXXXX	34
35		4-114 Gondola Equipped	7,895	XXXXXX	35
36		4-115 Hopper-Covered	56.220	XXXXXX	36
37		4-116 Hopper-Open Top-General Service	31,057	XXXXXX	37
38		4-117 Hopper-Open Top-Special Service	5.422	XXXXXX	38
39		4-118 Refrigerator-Mechanical	6.107	XXXXXX	39
40		4-119 Refrigerator-Non-Mechanical	4,445	XXXXXX	40
41		4-120 Flat-TOFC/COFC	611	XXXXXX	41
42	— — — † —	4-121 Flat-Multi-level	2.415	XXXXXX	42
43	i	4-122 Flat-General Service	110	XXXXXX	43
44		4-123 Flat-All Other	7,308	XXXXXX	44
45		4-124 All Other Car Types		XXXXXX	4.5
46		4-125 TOTAL (lines 31-45)	150.684	XXXXXX	46
		4-13 Private Line Cars - Loaded (H)	XXXXXX	XXXXXX	
47		4-130 Box-Plain 40-Foot		XXXXXX	47
48		4-131 Box-Plain 50-Foot and Longer	1,784	XXXXXX	48
49		4-132 Box-Equipped	42	XXXXXX	49
50		4-133 Gondola-Plain	675	XXXXXX	<u>49</u> <u>50</u> 51
51		4-134 Gondola-Equipped	64	XXXXXX	51
52		4-135 Hopper-Covered	25,030	XXXXXX -	- 52
53		4-136 Hopper-Open Top-General Service	157	XXXXXX	53
54		4-137 Hopper-Open Top-Special Service	148	XXXXXX	54
55		4-138 Refrigerator – Mechanical	88	XXXXXX	55
56		4-139 Refrigerator - Non-Mechanical	1,569	XXXXXX -	56
57		4-140 Flat-TOFC/COFC	12,682	XXXXXX	57
58		4-141 Flat-Multi-level	31,370	<u>XXXXXX</u>	58
59		4-142 Flat-General Service			59
60	——	4-143 Flat-All Other	4,279	XXXXXX	60
61	— —	4-144 Tank Under 22,000 Gallons	7.099	XXXXXX	- 61
- 62	· ·	4-145 Tank-22,000 Gallons and Over	4.754		62
63		4-146 All Other Car Types	11	XXXXXX	63
64		4-147 TOTAL (lines 47-63)	89,755		

755. RAILROAD OPERATING STATISTICS - Continued

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Line No.	Cross Check	Item description	Freight train	Passenger train	Line No.
		(a)	(b)	(c)	
		4-15 Private Line Cars - Empty (II)	XXXXXX	XXXXXX	
65		4-150 Box-Plain 40-Foot		XXXXXX	6.5
66		4-151 Box-Plain 50-Foot and Longer	758	XXXXXX	66
67		4-152 Box-Equipped	42	XXXXXXX	67
68	_	4-153 Gondola-Plain	703	XXXXXX	68
69		4-154 Gondola-Equipped	69	XXXXXX	69
70		4-155 Hopper-Covered	25,200	XXXXXX	70
71		4-156 Hopper-Open Top-General Service	108	XXXXXX	71 72
72		4-157 Hopper-Open Top-Special Service	188	XXXXXX	-
73		4-158 Refrigerator-Mechanical	81	XXXXXX	73
74		4-159 Refrigerator-Non-Mechanical	1,565	XXXXXX	74
75		4-160 Flat-TOFC/COFC	2,221	XXXXXX	75
76		4-161 Flat-Multi-level	16,342	XXXXXX	76
77		4-162 Flat-General Service	3	XXXXXX	1 77
78		4-163 Flat-All Other	4,397	XXXXXX	78
79		4-164 Tank Under 22,000 Gallons	8,226	XXXXXX	79
80		4-165 Tank-22.000 Gallons and Over	5,292	XXXXXX	80
81		4–166 All Other Car Types	19	XXXXXX	81
82		4-167 TOTAL (lines 65-81)	65,214	XXXXXX	82
83		4-17 Work Equipment and Company Freight Car-Miles	13.963	XXXXXXX	83
84	_	4-18 No Payment Car-Miles (I) ¹	255,072	XXXXXX	84
	h	4-19 Total Car-Miles by Train Type (Note)	XXXXXX	XXXXXX	1
85		4-191 Unit-Trains	206,440	XXXXXX	85
86		4-192 Way-Trains	23,318	XXXXXX	86
87	i	4–193 Through Trains	510,727	XXXXXX	87
88		4-194 TOTAL (lines 85-87)	740,485	XXXXXX	88
89		4-20 Caboose Miles	201	XXXXXX	89

755. RAILROAD OPERATING STATISTICS - Continued

¹ Total number of loaded miles <u>0</u> and empty miles <u>0</u> by roadrailer reported above

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

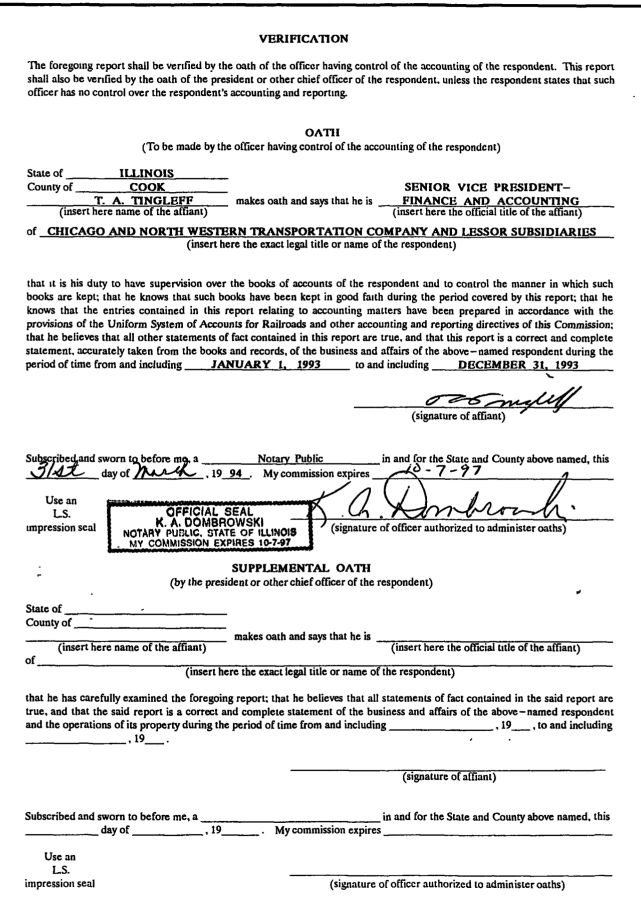
Railroad Annual Report R-1

98 99 100 101 102		(a) 6. Gross Ton-Miles (thousands) (K) 6-01 Road Locomotives 6-02 Freight Trains, Crs., Cnts., and Caboose 6-020 Unit Trains	(b) <u>XXXXXX</u> 4,515,436	(c) XXXXXX	No
99 100 101 102		6-01 Road Locomotives 6-02 Freight Trains, Crs., Cnts., and Caboose	4,515,436		
99 100 101 102		6-02 Freight Trains, Crs., Cnts., and Caboose			i
100 101 102				294.127	1 0
100 101 102		6-020 Unit Trains	XXXXXX	XXXXXX	
101 102		0-020 Onit mains	16.467.824	XXXXXX	1
102		6-021 Way Trains	1,649,576	XXXXXX	1
		6-022 Through Trains	43,018,526	XXXXXX	1
		6-03 Passenger-Trains. Crs., Cnts., and Caboose		893 163 903 555	1
103		6-04 Non-Revenue	936.665	XXXXXX	1
104		6-05 TOTAL (lines 98-103)	66,588,027	11872901-197=660	1
		7. Tons of Freight (thousands)	XXXXXX	I XXXXXX	—
105		7-01 Revenue	106,932	XXXXXX	1
106		7-02 Non-Revenue	1,477	XXXXXX	1
107		7-03 TOTAL (lines 105,106)	108,409	XXXXXX	1
		8. Ton-Miles of Freight (thousands) (L)	XXXXXX	XXXXXX	
108		8-01 Revenue-Road Service	32,790,904	XXXXXX	1
109		8-02 Revenue - Lake Transfer Service			
110	i	8-03 TOTAL (lines 108,109)	32,790,904	XXXXXX	
111		8-04 Non-Revenue-Road Service	468,160	XXXXXX	
112		8-05 Non-Revenue-Lake Transfer Service		XXXXXX	
113		8-06 TOTAL (lines 111,112)	468,160	XXXXXX	1
114		8-07 TOTAL-Revenue & Non-Revenue (lines 110,113)	33,259,064	XXXXXX	1
		9. Train Hours (M)	XXXXXX	XXXXXX	
115		9-01 Road Service	510,344	XXXXXX	
116		9-02 Train Switching	3.669	XXXXXX	
117		10. TOTAL YARD-SWITCHING HOURS (N)	534,414	XXXXXX	
		11. Train-Miles Work Trains (O)	XXXXXX	XXXXXX	
118		11-01 Locomotives	1,896	XXXXXX	
119		11-02 Motorcars		XXXXXX	
		12. Number of Loaded Freight Cars (P)	XXXXXX	XXXXXX	
120		12-01 Unit Trains	314,518	XXXXXX	
121		12-02 Way Trains	345,970	XXXXXX	
122		12–03 Through Trains	1,351,115	XXXXXX	
123		13. TOFC/COFC-No. of Rev. Trirs & Cntnrs Lded & Unided (Q)	442.032	XXXXXX	
124		14. Multi-level Cars-No. of Motor Vehicles Lded & Unlded	145,117	XXXXXX	
125		15. TOFC/COFC-No. of Rev. Trailers Picked Up & Delivered	44	XXXXXX	
_		16. Revenue Tons-Marine Terminal (S)	XXXXXX	XXXXXX	
126		16-01 Marine Terminals-Coal		XXXXXX	L 1
127		16-02 Marine Terminals-Ore	6,588,288	XXXXXX	1
128		16-03 Marine Terminals-Other	383,022	XXXXXX	1
129		16-04 TOTAL (lines 126-128)	6,971,310	XXXXXX	1
		17. Number of Foreign Per Diem Cars on Line (T)	XXXXXX	XXXXXX	
<u>130 i</u>		- 17-01 Serviceable	7,143	XXXXXX	1
131		17-02 Unserviceable	19	XXXXXX	1
132		17-03 Surplus 17-04 TOTAL (lines 130-132)	<u>. 68</u> 7.230	XXXXXX XXXXXX	

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755. RAILROAD OPERATING STATISTICS - Concluded

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nort – term borrowing arrangements – Compensating balances and	·····
inking funds	
Surce and application of working capital	
pecialized service subschedule	
accilient of changes in timaticial position	
lock outstanding Changes during year	
Number of security holders	
Total voting power	
Value per share	
Voting rights	
upporting schedule-road	
aretyships – Guaranties and	
ies - Additional tracks, new lines, and extensions	
racks operated at close of year	
lifes of, at close of year	
rack and traffic conditions	
rain nours, yard switching	
rain miles	
ons of freight	
on-miles of freight	
on – miles of freight	

Chicago and North Western System Map

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