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	125004425EASTAAASTAA 2 61425 EAST ST LOUIS JUNCTION RRCD NATIONAL STOCKYARDS ILL 62071 RRCL2ST
Correct name and address if different than shown.	Full name and address of reporting carrier. (Use mailing label on original, copy in full on duplicate.)
to	o the

Interstate Commerce Commission

FOR THE YEAR ENDED DECEMBER 31, 1973

NOTICE

1. This Form for annual report should be filled out in triplicate and two copies returned to the interstate Commerce Commission, Burecu of Accounts, Washington, D.C. 20423, by March 31 of the year following that for which the report is made. Attention is specially directed to the following provisions of Part I of the Interstate Commerce Act:

So. 20. (1) The Commission is hereby authorized to require annual, periodical, or special reports from carriers, lessors. • • • (as defined in this section), to pre-scribe the manner and form in which such reports shall be made, and to require from such carriers, lessors. • • specific and full, true, and correct answers to all questions upon which the Commission may deem information to be necessary, classi-fying such carriers, lessors. • • as it may deem proper ic any of these pur-poses. Such annual reports shall give an account of the affairs of the carrier, lessor, • • • in such form and detail as may be prescribed by the Commission. (2) Solid annual reports all give an alter and the state of the carrier, lessor, • • • in such form and detail as may be prescribed by the Commission.

(2) Said annual reports shall contain all the required information for the period of twelve months ending on the 31st day of December in each year, unless the Commis-sion shall specify a different date, and shall be made out under oath and field with the Commission at its office in Washington within three months after the close of the year for which report is made, unless additional time be granted in any case by the Commission.

107 which report is made, unless annuals that we stated as a second s

The respondent is further required to send to the Bureau of Accounts, immediately upon preparation, two copies of its latest annual report to stockholders. See schedule 109, page 3.

2. The instructions in this Form should be carefully observed, and rach question should be answered fully and accurately, whether it has been answered in a previous annual report or not. Except in cases where they are specifically authorized, cancellations, arbitrary check marks, and the like should not be used either as partial or as entire marks, and the like should not be used either as partial or as entire answers to inquiries. If any inquiry, based on a preceding inquiry in the present report form is, because of the answer rendered to such pre-ceding inquiry, inapplicable to the person or corporation in whose behalf the report is made, such notation as "Not applicable; see page —, schedule (or line) number ——" should be used in answer thereto, giving precise reference to the portion of the report showing the facts which make the inquiry inapplicable. Where the word "none" truly and completely states the fact, it should be given as the answer to any particular inquiry or any particular portion of an inquiry. Where particular inquiry or any particular portion of an inquiry. Where dates are called for, the month and day should be stated as well as the year. Customary abbreviations may be used in stating dates.

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

4. If it be necessary or desirable to insert additional statements, typewritten or other, in a report, they should be legibly made on dura-ble paper and, wherever practicable, on sheets not larger than a page of the Form. Inserted sheets should be securely attached, preferably at the inner margin; attachment by pins or clips is insufficient.

5. All entries should be made in a permanent black ink. Those of a contrary character should be indicated in parentheses. Items of an unusual character should be indicated by appropriate symbol and footnote.

Money items (except averages) throughout the annual report form should be shown in units of dollars adjusted to accord with footings.

6. Each respondent should make its annual report to this Commission in triplicate, retaining one copy in its files for reference in case corre-spondence with regard to such report becomes necessary. For this reason three copies of the Form are sent to each corporation concerned.

7. Railroad corporations, mainly distinguished as operating companies and lessor companies, are for the purpose of report to the Interstate Commerce Commission divided into classes. An operating company is one whose officers direct the business of transportation and whose books contain operating as well as financial accounts; and, a

iessor company, the property of which being leased to and operated by another company, is one that maintains a separate legal existence and keeps financial but not operating accounts. In making reports, lessor companies use Annual Report Form E.

Operating companies (including switching and terminal) are broadly classified, with respect to their operating revenues, according to the following general definitions:

Class I companies are those having annual operating revenues of \$5,000,000 or more. For this class, Annual Report Form A is provided.

Class II companies are those having annual operating revenues below ,000,000. For this class, Annual Report Form C is provided. \$5,000,000.

In applying this classification to any switching or terminal company which is operated as a joint facility of owning or tenaut rail ways, the sum of the annual railway operating revenues, the joint facility rent income, and the returns to joint facility credit accounts in operating expenses, shall be used in determining its class.

Switching and terminal companies are further classified as:

Class S1. Exclusively switching. This class of companies includes all those performing switching service only, whether for joint account or for revenue.

Class S2. Exclusively terminal. This class of companies includes all companies furnishing terminal trackage or terminal facilities only, such as union passenger or freight stations, stockyards, etc., for which a charge is made, whether operated for joint account or for reverse. In case a bridge or ferry is a part of the facilities operated by a termi-nal company, it should be included under this heading.

Class S3. Both switching and terminal. Companies which perform both a switching and a terminal service. This class of companies includes all companies whose operations cover both switching and terminal service, as defined above.

Class S4. Bridge and ferry. This class of companies is confined to those whose operations are limited to bridges and ferries exclusively.

Class S5. Mixed. Companies performing primarily a switching or a terminal service, but which also conduct a regular freight or passenger traffic. The revenues of this class of companies include, in addition to switching or terminal revenues, those derived from local passenger service, local freight service, participation in through movement of freight or passenger traffic, other transportation operations, and operations other than transportation.

8. Except where the context clearly indicates some other meaning, the following terms when used in this Form have the meanings below stated:

COMMISSION means the Interstate Commerce Commission. RE-SPONDENT means the person or corporation in whose behalf the report is made. THE YEAR means the year ended December 31 for which the report is made. THE CLOSE OF THE YEAR means the close of business on December 31 of the year for which the report is made; or, in case the December 31 of the year for which the report is made; or, in case the report is made for a shorter period than one year, it means the close of the period covered by the report. THE BEGINNING OF THE YEAR means the beginning of business on January 1 of the year for which the report is made; or, in case the report is made for a shorter period than one year, it means the beginning of the period covered by the report. THE PRECEDING YEAR means the year ended December 31 of the year next preceding the year for which the report is made. THE UNIFORM System in Part 1201 of Title 49, Code of Federal Regulations, as amended.

9. All companies using this Form should complete all schedules, with the following exceptions, which should severally be completed by the companies to which they are applicable:

Schedules restricted to Switching and	Schedules restricted to other than
Terminal Companies	Switching and Terminal Companies
Schedule	

SPECIAL NOTICE

The attention of the respondent is directed below to certain particulars, if any, in which this report form differs from the corresponding form for the preceding year. It should be understood that mention is not made of necessary substitutions of dates or, in general, such other things as simple modifications intended to make requirements clearer, other minor adjustments, and typographical corrections.

Page 2: Schedule 101. Identity of Respondent Page 3: Schedule 107. Stockholders 108. Stockholders Reports

Schedules have been renumbered from 300, 350 and 350A, respectively.

Page 4: Schedule 200A. Comparative General Balance Sheet - Assets Page 5: Schedule 200L. Comparative General Balance Sheet - Liabilities and Shareholders' Equity

Titles of accounts 705 and 752, respectively, have been revised to conform with the Uniform System of Accounts for Railroad Companies.

Provision has been made for reporting comparative data of respective assets included in accounts 731 and 732.

Pages 9-12: Schedule 1001. Investments in Affiliated Companies Schedule 1002. Other Investments Schedule 1201. Securities. Advances, and Other Intangibles Owned or Controlled Through Nonreporting Carrier and Noncarrier Subsidiaries

Instructions have been revised to provide for reporting the book value of investments.

Page 29: Schedule 2501. Compensation of Officers, Directors, Etc.

Minimum dollar amount has been increased to \$40,000.

Page 30A: Schedule 2602. Revenue Freight Carried During the Year

Certain commodity codes were revised to conform with revisions in OMB's Commodity Classification for Transportation Statistics and the AAR's Standard Transportation Commodity Code.

ANNUAL REPORT

OF

EAST ST. LOUIS JUNCTION RAILROAD COMPANY

NATIONAL STOCK YARDS, ILLINOIS

FOR THE

YEAR ENDED DECEMBER 31, 1973

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

(Name)Gilbert	Novotny		(Title) President
(Talashana sushas)	618	271-6700	and the second
(Telephone number) -	(Area code)	(Telephone number)	
(Office address)	National	Stock Yards, Illino	
(0	1 . 3 . 13	(Street and nu	mber, City, State, and ZIP code)

101. IDENTIT' OF RESPONDENT

1. Give the exact name* by which the respondent was known in law at the close of the year

EAST ST. LOUIS JUNCTION R.R. Co.

4. Give the location (including street and number) of the main business office of the respondent at the close of the year

EXCHIGNGE BUILDING NATIONAL STOCK YARDS ILLINGIS

5. Give the titles, names, and office addresses of all general officers of the respondent at the close of the year. If there are receivers who are recognized as in the controlling management of the road, give also their names and titles, and the location of their offices.

Lipe No.	Title of general officer (a)	Name and office address of person holding office at close of year (D)
1	President	GILBERT NOVOTNY, NATIVAL STOCK YARDS ILLINON.
2	Vice president	LEONARD WITTICH NATIONAL STOLE YARDS FILLNON
8	Secretary	RAY H. THOMAS NATIONAL STOCK YARDS, ILLINOIS
4	Treasurer	RAY H. THOMAS WATIONAL STOCK YARPS, ILLINGIS
5		RAY H. THOMAS NATIONAL STOCK YARDS ILLINOIS
6	Attorney or general counsel	
7	General manager	
8	Goneral superintendent	
9	'Jeneral freight agent	
10	General passenger agent	
11	General land agent	
12	Chief engineer	
13		

6. Give the names and office addresses of the several directors of the respondent at the close of the year, and the dates of expiration of their respective terms.

Line No.	Name of director (a)	Office address (b)	Term expires (c)					
81.	GILBERT NOVOTNY	NATONAL STOCK YARDS ILLINOIS	2- 19- 74					
82	LEONARD WITTICH	NATIONAL STOLK YARDS, ILLINOIS	2- 19- 74					
33	W. J. THOMAS	NATIONAL STOCK YARDS, ILLINUIS	2- 19					
34	M. E. TOBERMAN	NATIONAL STOCK YARDS ILLINOIS	2- 19- 74					
85	H.G. RUSSELL	KRBANA, ILLINOIS	2- 19- 74					
36	H. THEIS	ST. Louis MISSOURI	2 - 19 - 74					
87	L.S. BURK	CHICAGO, ILLINOIS	2- 19- 74					
88	E.M. BAKWIN	CHICAGO, ILL, NO, 3	2- 19- 74					
39								
40								

7. Give the date of incorporation of the respondent/270/352 1.1918 8. State the character of motive power used ______

9. Class of switching and terminal company _______

11. State whether or not any corporation or association or group of corporations had, at the close of the year, the right to name the major part of the board of directors, managers, or trustees of the respondent; and if 'so, give the names of all such corporations and state whether such right was derived through (a) title to capital stock or other securities issued or assumed by the respondent, (b) claims for advances of funds made for the construction of the road and equipment of the respondent, or (c) express agreement or some other source

ST. LOUIS NATIONAL STOCK YARDS COMPANY

12. Give hereunder a history of the respondent from its inception to date, showing all consolidations, mergers, reorganizations, etc., and if a consolidated or merging corporation give like particulars for all constituent and subconstituent corporations. Describe also the course of construction of the read of the respondent, and its financing

*Use the initial word the when (and only when) it is a part of the name, and distinguish between the words railway and railway and between company and corporation

RATIBOAD CORPORATIONS-OPERATING-C.

107. STOCKHOLDERS

Give the names of the 30 security holders of the respondent who, at the date of the latest closing of the stock bock or compilation of list of stockholders of the respondent (if within 1 year prior to the actual filing of this report), had the highest voting powers in the respondent, showing for each his 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 on page 33, the names and addresses of the 30 largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such 30 security holders as of the close of the year.

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	I Y	the second se		NUMBER OF VOTES, CLASSIFIED WITH RESPECT TO SECURITIES ON WHICH BASED							
Line	IN IN		Kamber of votes		STOCKS						
No.	Name of security holder	Address of security holder	Kamber of votes to which security holder was entitled		PRETE	Other securities with voting power					
	(a)	•	(e)	Common (d)	Second (e)	First	(1)				
	GILBERT Novorat										
	LEONARD WITTICH	A ATIONAL STOCK YARDS, ILL. NATIONAL STOCK YARDS, ILL.									
	W. J. THOMAS	NATIONAL STOCK YARDS, IL	,								
3	M.E. TOBERMAN	NATIONAL STOCK YARDS, ILL	,								
2	H. G. RUSSELL	NATIONAL STOCK YOLDS, ILL	/								
	H. THEIS	NATIONAL STOCK YARDS ILL	/								
;	L.S. BURK	WALLONAL STOCK YARDS I'LL.	1								
	E.M. BARWIN	NATIONAL STOCK YARDS ILL.	,		1 A. (k)						
						12					
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	TREASMEER OF ST	Louis NATIONAL STOLK	HARDS		*********						
	PARPENY FOR THE	BENEFIT OF ST. Louis	NATIONAL		*****************						
	STOLE YARUS COMEANS			1							
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		$A_{\rm A}$. \							
				. t	$\langle \lambda \rangle$. The second s	1					
		108. STOCK	IOLDERS REP	ORIS							
	1. The	respondent is required to send to the	Bureau of Aco	counts, immed	liately upon prep	aration.					
	two c	opies of its latest annual report to s	tockholders,		A. Her						
		Check appropriate box:									
		Two copies are attached to	this report.								
		Two copies will be submitt									
		L.J . NO COPIES WILL OF SUBJICE	(dat	e)			in planai				
		No annual report to stockh	olders is prep	ared.							
				and the second							
				and a support of the second							

200A. COMPARATIVE GENERAL BALANCE SHEET-ASSETS

For instructions covering this schedule, see the text pertaining to General Balance Sheet Accounts in the Uniform System of Accounts for Railroad Corapanies. The entries in this balance sheet should be consistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to conform with the account-

4

ing requirements followed in column (c). The entries in the short column (b_2) should be deducted from those in column (b_1) in order to obtain corresponding entries for column (c). All contra entries hereunder should be indicated in parenthesis.

No.	Balance at	Balance at reginning of year Account or item					Balance at close of ye				
-		(3)	1		CURRENT ASSETS			(e)	T		
7		17	+88	(701)	Cash			. 15	31		
2			204	(702)	Temporary cash investments			614	1 53		
3		100 C 100 C		Contraction of the second second	Special deposits						
4		a contrary party	100000000000000000000000000000000000000		Loans and notes receivable						
E		Page In Street			Traffic, car-service and other balances-Debit						
					Net balance receivable from agents and conductors						
7		21	811	(707)	Miscellaneous accounts receivable			14	17		
8				(708)	Interest and dividends receivable						
		.5	169	(709)	Interest and dividends receivable				100		
0					Working fund advances						
1			862		Prepayments				5.		
2					Material and supplies				10		
3					Other current assets						
4		712	582		Total current assets			Contraction of the second s	450		
					SPECIAL FUNDS						
				-		(b) Total book sasets	(b) Respondent's own	and the second			
5				(715)	Sinking funds						
					Capital and other reserve funds						
7				and the second second second	Insurance and other funds				_		
8					Total special funds						
					INVESTMENTS						
				(721)	Investments in affiliated companies (pp. 10 and 11)				_		
,					Other investments (pp. 10 and 11)						
1				(725)	Reserve for adjustment of investment in securities-Credit				_		
					Total investments (accounts 721, 722 and 723)		CARTER PARTY COMMENTS FROM SCOUNT AND SCOUTS OF	A CARLES			
					PROPERTIES		all prace that		1		
				(721)	Read and equipment property (p. 7):				1		
3		22	25%	(101)	Road			22	185		
		136	670		Equipment			136			
4			S. 1.0.		General expenditures		STORAGO AND A MARKANINA AND AND AND AND AND AND AND AND AND A	CONTRACTOR AND A CONTRACTOR OF			
5	*******				Other elements of investment						
6					Construction work in progress	•••••••					
8		159	526		Total road and equipment property			159	5:		
		-		799)	Improvements on leased property (p. 7):						
		256	907	(102)	Road		1/ .	2.5%	1 90		
2		****.			Equipment				1		
					General expenditures						
1		256	907					256	90		
2		SOUTHING OF STREET, CO.	ALCOHOLD CONTRACTOR		Total improvements on leased property (p. 7):			416	4		
•		416	433		Total transportation property (accounts 731 and 732).			Contractor of the second distance of the seco	73		
• 1		163	356	Charles and the second s	Accrued depreciation-Road and Equipment (pp. 15 and 16)			1.63	35		
5			201	(736)	Amortization of defense projects-Road and Equipment (p.)		CONTRACTOR AND				
8		163	356		Recorded depreciation and amortization (accounts 735 a			163	33		
7	-	253	072		Total transportation property less recorded depreciation			253	07		
8					Miscellaneous physical property		AND COMPANY AND A COMPANY AND A DRIVEN AND A DRIVEN				
				(738)	Accrued depreciation-Miscellaneous physical property (p. 1)				-		
		2.53	077		Miscellaneous physical property less recorded depreciation			- 252			
	-	253	077		Total properties less recorded depreciation and amortiz		line 40)	253	07		
-					OTHER ASSETS AND DEFERRED (
•					Other assets						
				(742)	Unamortized discount on long-term debt						
ı į.				(743)	Other deferred charges (p. 20)				-		
		-	-		Total other assets and deferred charges				-		
		965	69		TOTAL ASSETS			917	66		
and a					, which are an integral part of the Comparative General Balance Sheet.	1	the second se				

RAILBOAD CORFORATIONS-OFERATING-C.

200L. COMPARATIVE GENERAL BALANCE SHEET-LIABILITIES AND SHAREHOLDERS' EQUITY

For instructions covering this schedule, see the text pertaining to General Balance Sheet Accounts in the Uniform System of Accounts for Railroad Companies. The entries in this balance sheet should be con-sistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to conform with the account-the account.

Line No.	Balance at	beginnt	ng of year	Account or liem						
		(8)			(0)	1	(e)			
				i	CURIENT LIABILITIES					
47		1	1077	(751)	Loans and notes payable (p. 20)					
48					Traffic, car-service and other balances-Credit					
49			932	(753)	Audited accounts and wages payable			854		
50		2	352	(754)	Miscellaneous accounts payable		1	43		
51				(755)	Interest matured unpaid					
52				(756)	Dividends matured unpaid					
53				(757)	Unmatured interest accrued		1			
54				(758)	Unmatured dividends declared		1			
55			753	(759)	Accrued accounts payable	1	1	5		
56			838	(760)	Federal income taxes accrued					
57		37	061	(761)	Other taxes accrued		31	13-		
58				(782)	Other current liabilities					
59	-	56	752	(100)	Total current liabilities (exclusive of long-term debt due within one year)		137			
28							37	330		
				(784)	LONG-TERM DEBT DUE WITHIN ONE YEAR					
60	-			(70%)	Equipment obligations and other debt (pp. 5B and 8)			-		
					LONG-TERM DEBT DUE AFTER ONE YEAR					
61				(765)	Funded debt unmatured (p. 5B)					
82				(766)	Equipment obligations (p. 8)					
63					Receivers' and Trustees' securities (p. 5B)					
64				(768)	Debt in default (p. 20)					
65				(769)	Amounts payable to affiliated companies (p. 8)					
66			-		Total long-term debt due after one year					
					RESERVES					
67				(771)	Pension and welfare reserves					
68				(772)	Insurance reserves					
			De la tra	A CARLES AND A CARLES	Casualty and other reserves	and the second se				
69				(774)		0.0000000000000000000000000000000000000	1			
70					Total reserves			-		
	1		0.00.00		OTHER LIABILITIES AND DEFERRED CREDITS					
71				1117255100257 r	Interest in default	4 0.001 (2010) 2010 (2010)	CONTRACTOR OF THE OWNER			
72					Other liabilities		STATISTICS AND STATIST	2007 20020		
78				and the second second	Unamortised premium on long-term debt					
74				(784)	Other deferred credits (p. 20)					
75		45		(785)	Accrued depreciation-Leased property (p. 17)		45			
76		45	050		Total other liabilities and deferred credits	-	45	050		
		and the			SHAREHOLDERS' EQUITY					
					Capital stock (Par or stated value)					
	1	1919	0	(791)	Capital stock (Par or stated value) Capital stock issued: Capital					
77		400	0 00		Common stock (p. 5B)		4.00	1.9.0		
78					Preferred stock (p. 5B)					
79		400	000		Total capital stock issued		400	000		
80				1 1700	Stock liabuty for conversion	a second s				
80					Discount on capital stock					
81		400	000	(143)			400	000		
82		700	000	1	Total capital stock		7.00			
	No. X. P.		1		Capital Surplus					
88			27.	(794)	Premiums and assessments on capital stock (p. 19)			0.7.8		
84		26	270	 Build and a state of the state	Paid-in surplus (p. 19)		26	2.20.		
85	-			(796)	796) Other capital surplus (p. 19)					
86	-	30	348		Total capital surplus		30	948		
					Retained Income					
87				(797)	Retained income-Appropriated (p. 19)					
88		433	509	(798)	Retained income-Unappropriated (p. 22)		394			
89	A. C. S.	433	509	1	Total retained income					
90					Total shareholders' equity		225	273		
		963	659	1	TOTAL LIABILITIES AND SHAREHOLDERS' EQUITY.		917	661		
	10000				et, which are an integral part of the Comparative General Balance Sheet.					

BARBOAD COMPORATION OF BRATERS-O.

COMPARATIVE GENERAL BALANCE SHEET-EXPLANATORY NOTES

The notes listed below are provided for the purpose of disclosing supplementary information concerning 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 explanatory statements explaining (1) the procedure in accounting for pension funds including payments to trustees and recording in the accounts pension costs, indicating whether or not consistent with the prior year, and state the amount, as nearly as practicable, of unfunded past service costs; (2) service interruption insurance policies and indicate 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; (3) particulars concerning obligations for stock purchase options granted to officers and employees; and (4) what entries have been made for net income or retained income restricted under provisions of mortgages and other arrangements.

1. Show hereunder the estimated accumulated tax reductions realized during current and prior years under section 168 (formerly section 124-A) and under section 167 of the Internal Revenue Code because of accelerated amortization of emergency facilities and accelerated depreciation of other facilities and also depreciation deductions resulting from the use of the new guideline lives, since December 31, 1961, pursuant to Revenue Procedure 62-21 in excess of recorded depreciation. The amount to be shown in each case is the net accumulated reductions in taxes realized less subsequent increases in taxes due to expired or lower allowances for amortization or depreciation as a consequence of accelerated allowances in earlier years. Also, show the estimated accumulated net income tax reduction realized since December 31, 1961, because of the investment tax credit authorized in the Revenue Act of 1962. In the event provision has been made in the accounts through appropriations of surplus or otherwise for the contingency of increase in future tax payments, the amounts thereof and the accounting performed should be shown.

(a) Estimated accumulated net reduction in Federal income taxes since December 31, 1949, because of accelerated amortization of emergency facilities in excess of recorded depreciation under section 168 (formerly section 124-A) of the Internal Revenue Code

-Accelerated depreciation since December 31, 1953, under section 167 of the Internal Revenue Code.

-Guideline lives since December 31, 1961, pursuant to Revenue Procedure 62-21.

-Guideline lives under Class Life System (Asset Depreciation Range) since December 31, 1970, as provided in the Revenue Act of 1971.

Add investment tax credits applied to reduction of current year's tax liability but deferred for accounting pur-

2. Amount of accrued contingent interest on funded debt recorded in the balance sheet:

Description of obligation	Year accrued	Account No.	Amouns	
	AT 1.			
				S_reall

3. As a result of dispute concerning the recent increase in per diem rates for use of freight cars interchanged, settlement of disputed amounts has been deferred awaiting final disposition of the matter. The amounts in dispute for which settlement has been deferred are as follows:

	As reco			
	Amount in	Ao ou	nt Nos.	Amount not
Item	diepule	Detil	Credit	recorded
Per diem receivable	\$			8
Per diem payable				
Net amount	8	******	*****	S NONE

																									~
Nos. one debt used	ive particulars of the variou 764, "Equipment obligati year" (excluding equipment unmatured," at close of th , comprises all obligations r date of issue in accordan form System of Accounts f	obligation obligation me year. maturing ce with t	other de ns), and Funded g later t he instr	bt due 765, " debt, than or uctions	within Funder as her ne year in th	in fo ed si re fo ar co he n	ootnotes idered to or a valu ontrol b ot react	670. I e separat b be actual table control table control t	tely, and ne purp ally issues iderations sponder or for	d make oses of ed whe on, and it. All the re	this rep n sold t such pu securit sponder	cessary port, se o a bon urchase ties act nt are	explane ecurities na fide r holds ually i conside	s are o purchas free fr ssued to ered to	son- aser soin and be	to issued included during	ue or interest of the interest	extent assum rest ac	that, ption.	ecuritie the Co Entri on fun ough r	es, u omm es in ded	ission colum debt n	lawful induction (k) and (k) an	il, and r autind (l) ed, m	d then horizes should natured
				INTERE	T PRO	TRIONS			Nor	inally iss					Pener		d held	1.		17 .		INTE	EST DUR	ING YE.	AB
Line No.	Name and character of obligation	issue	maturity	percent per annum	1	e due	and acts	unt nominal nally issued	lly beld b (Ic secu	y or for re ientify pl rities by "P")	spondent edged symbol	Total a	mount a	otually	ally Reacquired and held by or for respondent (Identify pledged securities by symbol "P")				lly outsts close of yo			Accrued (k)			ally paid
	(8)	()	(e)	(d)		•)	•	<u></u>			1		(h)		•	(0)								T	
1												NE													
2		-		-							100	NE													
4					T	TOTAL_															-				
5	Funded debt canceled: No Purpose for which issue wa																								
no	Give the particulars calle tes. For definition of secu wful for a carrier to issue or	d for con rities actu assume a	acerning ally issued	the se ued and rities,	veral actua unless	classes ally out and un	and iss tstanding ntil, and	ues of ca y see inst then on	pital st ruction ly to th	ocks of s for sc e exten	AL ST the res hedule t that, E OF PA	ponder 670. I the Co	mmissi	on by	order a	utnori	zes suc	in issue	e or ass	umput	<u>.</u>		AT CLO	_	
Line No.	Class of stock	Date issue was authorized †	Par val		Aut	horized †		uthenticated	No	minally	ssued and responden dged secu- nboi "P")	T	amount	actually	T Pm	and a	nd hold	1	value of p	er-value	-		WITHOU	~	
	(a)	()	(e)		(d)		(6)	riti	es by syn	abol "P")		(2)		rities	by symiat	ged secu- boi "P")) (1)			Number I (J)		Book value (k)		
n	Conner	1/21/1918	•	100	• 4	400 00		400 00				•	400	000	*			•	400	000				_	
12																									
13			• • • • • • • • • • • • • • • • • • • •																						
													<u>.</u>												
15	Par value of par value or Amount of receipts outsta	nding at	the clos	e of the	year	for ins	tallmen	ts receive	ed, 5 ed on su	bscript	ions for	stocks				Acta	uany s	suea,	P						
17	Purpose for which issue w	a author	izedt																						
18	The total number of stock	holders a	t the clo	ose of th	he yea	IT W88 .		RECEI				COLUMN STOR		C. CONTRACTOR									-/		
"]	Give particulars of evide Receivers' and trustees' secu	nces of in rities."	debtedr For defi	ness issu	ued an	nd pays	ment of	equipme	nt oblig	ations	assume	d by r	eceiver	s and	trustee	unde dule 6	er orde 570.	rs of a	court	as pro	vide	d for i	a accou	nt No	. 767,
				<u> </u>				ST PROVISIO	NS			1 1			E HELD E					-1		INTE	anst Due	ING YE	AR
Line No.	Name and character	of obligation	• -	d	ominal ate of issue (b)	Date or maturit; (e)		Dates du		otal par authoriz	value ed †	Non	ninally is	sued	Nomina	uly outs (h)	tanding	actus	tal par ve illy outste close of y	anding		Accrue (J)			ally paid (k)
											T	\$									\$			T	T
21																									
22											N	ene													
*																									
*																									
-	† By the State Board of Railroad						×	TOTA	NUMPOR REPORTED																

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701. ROAD AND EQUIPMENT PROPERTY

1. Give perticulars of changes during the year in accounts 731, "Road and equipment property," and 732, "Improvements on leased property," classified in accordance with the Uniform System of Accounts for Railroad Companies. 2. Gross charges during the year should include disbursements made for the specific purpose of purchasing, constructing, and equipping new lines, extensions of old lines, and for additions and betterments. Both the debit and equipment accounts, should be included in columns (c) or (d), as may be appropriate, depending on the nature of the item. Adjustments in excess of \$100,000 should be explained. All changes made during the year should be analyzed by primary accounts. be analyzed by primary accounts.

3. Report on line 35 amounts not includable in the primary road accounts. The items reported should be briefly identified and explained in a foot-note on page 6. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commisspecific authority from the Commission. 7

Line No.	A000021 (a)	Bala	of year (b)	inning	Groe	s charges di year (c)	uring	Cre	dite fur pri red during (d)	operty z year	B	alance at c of year (e)	:lo se
		8	1	1.10.4	3	1				1			400
1	(1) Engineering.												784
-	(2) Land for transportation purposes												
:	(234) Other right-of-way expenditures											12/	061
•					10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 EX 7 State	•••••					1.2.6	001
°	 (5) Tunnels and subways		2	1.19				·					648
2													er!
1	(7) Elevated structures.(8) Ties.		11	7.8									708
•	(8) Ties		22	1.20	******			CONTRACTOR STORES		In BURNING STREET	18 NEW CONCERNENT	adust whose miles and	100000000000000000000000000000000000000
	(9) Rails			1.18								- 22	
10	(10) Other track material			2.7									
n	(11) Ballast			207									1007
12	(12) Track laying and surfacing			7.0.7	223 A & 2 A S & A & C			and the second second	ing the second state of the				484
18	(13) Fences, snowsheds, and signs			4.41	Second of Charles and			and a subscription	COLD BOOM CONTRACTOR	10 10 10 10 10 10 10 10 10 10 10 10 10 1	the second second second	land the second second	
14	(16) Station and office buildings				Construction of the							Z.	407
18	(17) Roadway buildings												
16	(18) Water stations												3.3
17	(19) Fuel stations			303									
18	(20) Shops and enginehouses.												704
19	(21) Grain elevators												
20	(22) Storage warehouses	CARLAN STORE AND REAL PROPERTY.		00021000000000									
21	(23) Wharves and docks	CONTRACTOR AND ADDRESS OF A DECK	The second second second	ENTRY POINT OF	11/2/10/2010/00/00	CONTRACTOR STREET, ST		NUMBER OF STREET	And Party Control of the				
22	(24) Coal and ore wharves												
28	(25) TOFC/COFC terminals									101111111000000			
24	(26) Communication systems												
25	(27) Signals and interlockers						*******						
26	(29) Power plants												
27	(31) Power-transmission systems												
28	(35) Miscellaneous structures												
29	(37) Roadway machines		3	101								3	101
30	(38) Roadway small tools			172									1.72
31	(39) Public improvements-Construction												
32	(43) Other expenditures-Read												
33	(44) Shop machinery		1.7	979								1.7	2.79
34	(AE) Dames stant machiness												
35	Other (specify and explain)												
36	TOTAL EXPENDITURES FOR ROAD		282	837		in the second		Manufacture and	-	-	-	282	and the second
37	(52) Locomotives		134									134	078
38	(53) Freight-train cars		2	592								2	592
-	(54) Passenger-train cars		1012020150										
40	(55) Highway revenue equipment]		
41	(56) Floating equipment												
42	(57) Work equipment												
-	(57) Work equipment												
~	(38) MIECENERICOUS EQUIPMENT		136	670	-			-	1			136	670
45		SHOP IN A REAL PROPERTY OF A REA											
-	(71) Organization expenses.(76) Interest during construction							/					
-			-										
"	(77) Other expenditures-General												
-	TOTAL GENERAL EXPENDITURES	Contraction and the second	410	50%	The second second			STREET, STREET				419	507
	Total			07:0)					1			13	1074
50	(80) Other elements of invostment		1-								1		
51	(90) Construction work in progress		1.1.1	1120						1		416	433
52	GRAND TOTAL		-1-4.10	433									

RAILBOAD CORPORATIONS OPERATING-C.

801. PROPRIETARY COMPANIES

Give particulars called for regarding each inactive proprietary corporation of the respondent (i. e., one all of whose outstanding stocks or obligations are held by or for the respondent without

any accounting to the said proprietary corporation). It may | controlling the respondent; but in the case of any such inclusion. also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or | the securities should be fully set forth in a fooinote.

the facts of the relation to the repondent of the corporation holding

			MILEAGE OW	NED BY PROPRIE	TARY COMPANY	1 1	1									1					
Line Pio.	Name of proprietary company	Road	Second and additional main tracks (c)	Passing tracks, crossovers, and turnouts (d)	Way switching tracks (e)	Yard switching tracks (f)	port (so	stiment in tra ation proper ounts Nos. and 732) (g)	rty 731	Ca (BOCC	(h)	791)	Unm debt (s	atured fi secount l	inded No. 765)	De (acc	bt in defi ount No.	ault 768)	Arrou affilie (acco	ted compount No.	ble to anies 769)
		.															1				
1																j					
3											KEED DOOL		ARTICLES AND	100000000	11417 28575	Constitutes	1000000000	REPORT NOT	10000000000		1
		S. Carton	100000000 00000			1 stan	16		10000				105313053		N ASSESS	10100328		DISTRIBUTION OF	ED DE STATUTO		
							STREET, STREET, ST	EDITORNAL SPE	0.00000					1100.2000.000	10/20120	ENGINE STREET	10000000	STATISTICS.	CARD PROPERTY.	111260.00000	
		ELECTRON DE LE	Contraction Sold State		STORESSIN SUBSI		CHEROSON,	0.200.000		STATES 1	10110100		REPAIR N	P. I. S. LEVEL	0100223	ALC: NUMBER	Destination of	2012/08/2	CONFERS.		
					ENERGIAN ENERGY		BISSIS!	LE Pass Di	0.8855	25263107		CALCULATION OF		19520-5-52		EN LARSING	STATISTICS AND	SHERRER	STRUCTURE.		South State
		Constantine and the second				CONTRACTOR OF THE OWNER															

901. AMOUNTS PAYABLE TO AFFILIATED COMPANIES

Give full particulars of the amounts payable by the respondent to affiliated companies, as defined in connection wit' account No. 769, "Amounts payable to affiliated companies," in the Uniform System of Accounts for Railroad Companies. If

any such debt is evidenced by notes, each note should be | separately shown in column (a). Entries in columns (e) and (f) should include interest accruals and interest payments on nonnegotiable debt retired during the year, even though no

portion of the issue remained outstanding at the close of the year. Show, also, in a footnote, particulars of interest charged to cost of property.

Line No.	Names of creditor company (a)	Rate of interest.	Balan	of year (c)	ning	Balance	et close of (d)	year	Interest	socrued (during	Inter	sst paid (year (f)	during
		*	•			•			*			•		
2										100000				STREET STR
23													STREET, ST	
25														
		TOTAL												

902. EQUIPMENT COVERED BY EQUIPMENT OBLIGATIONS

Cive the particulars called for regarding the equipment obligations included in the balance outstanding in accounts Nos. 764, "Equipment obligations and other debt due within one year," and 766, "Equipment obligations," at the close of the year. In

column (a) show the nam ; by which the equipment obligation is designated and in column (b) show the classes of equipment and the number of units covered by the obligation together with other details of identification. In column (c) show current rate of interest, in column (d) show the contract price at which the equipment is acquired, and in column (e) the amount of cash paid upon acceptance of the equipment.

Line No.	Designation of equipment obligation (a)	Description of equipment covered (b)	Current inte of interest (c)	Contract	price of at acquire (d)	equit-	Cash p ance d	of equipme (e)	cept-	Actually	y outstand ose of year (f)	ling at	Interest	t scorued d year (g)	during	Intere	st paid de year (h'	aring
			5				•			:						3		
42					100001000	100000000		1000000		Color Chief	10000000000	0.0000000000000000000000000000000000000		0.00000000		Distances in		Contraction of the
4					1.1.1.1.1.1.1.1	10003866	CTREES CONTRACTOR				ALC: NO.	10.5755.03		1.00000		A CERTIFICATION &		
44			A STATE OF STATE	Non	YEI	Contraction of the										STARING STAR	1000	100
40				1. 2.0	S. CONTRACT	A CONTRACTOR	Distance in the				0.026000	STATISTICS.			1	CONTRACTOR OF	10.2020	
47							S. BARRIER	The second second		E CALES		100.500		10000				
48						10000000	2006.000					STATISTICS.	SPECIFICAL S	10000000		100000000		
50		·····					STREET, STREET	10000000		SPECIAL SPACES		ALCONTRACTOR OF			A DETECTION OF	CONTRACTOR OF CONTRACT		

GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 1001 AND 1002

1. Schedules 1001 and 1002 should give particulars of stocks, bonds, other secured obligations, unsecured noies, and investment advances of other corporations held by respondent at the close of the year specifically as investments, including obligations of the United States, of a State or local government, or of an individual, so held, in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; 721, "Investments in affiliated companies"; 722, "Other investments"; and 717, "Insurance and other funds"; investments made, disposed of, or written down during the year; and dividends and interest credited to income. Securities of affiliated companies are reportable in schedule No. 1002, however, investments included in account Nos. 715, 716 and 717 held by trustees in lieu of cash deposits required under the governing instrument are to be excluded from this schedule. If any advances reported are pledged, give particulars in a footnote. For definition of affiliated companies, see the rules governing account No. 721, "Investments in affiliated companies," in the Uniform System of Accounts for Railroad Companies.

2. These investments should be subdivided to show the book value pledged, unpledged, and held in fund accounts. Under "pledged" include the book value of securities recorded in accounts Nos. 721, "Investments in affiliated companies," and 722, "Other investments," which are deposited with some pledgee or other trustee, or held subject to the lien of a chattel mortgage, or subject to any other restriction or condition which makes them unavailable for general corporate purposes. "Unpledged" should include all securities held by or for the respondent free from any lien or restriction, recorded in the accounts mentioned above. Under "In sinking, insurance, and other funds" include the book value of securities recorded in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; and 717, "Insurance and other funds."

3. 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:
- 4. The subclassification of classes (B), (C), (D), and (E) should be the same as that provided for class (A).

5. By carriers, as the term is here used, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union depots, and other terminal facilities, elecping cars, parlor cars, dining cars, freight cars, stockyards, express service and facilities, electric railway 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 line. Telegraph and telephone companies are not meant to be included.

6. Noncarrier companies should, for the purposes 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 actically 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. In case any adjustments in book values thereof have been made during the year, a detailed statement thereof should be given on page 33 of this form.

9. Classify the securities according to the classification given above, showing the subclass by means of letters and figures in columns (a) and (b). Indicate by means of an arbitrary mark in column (c) the obligation in support of which any security is pledged, mortgaged, or otherwise encumbered, giving names and other important particulars of such obligations in footnotes.

10. Entries in column (c) should show date of maturity of bonds and other evidences of indebtedness. Obligations of the same designation which mature serially may be reported as "Serially 19_____"

11. If the cost of any investment made during the year differs from the book value reported, explain the matter in a footnote. By "cost" is meant the consideration given minus accrued interest or dividends included therein.

12. These schedules should not include any securities issued or assumed by respondent.

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RAILBOAD CORPORATIONS-OPERATING-C.

					INVESTMENT	S AT CLOSE OF TRAB
	Ac-	Clam	Name of Immune company and description of an inch it is a		BOOK VALUE OF AMOU	INT HELD AT CLOSE OF YEAR
Line No.	Ac- count No.	Class No.	Name of issuing company and description of security held, also lien reference, if any	Extent of	Pledged	Unpledged
	(8)	(b)	(e)	(d)	(e)	(1)
		1.1		%		1
1						
2						
3	•••••		NONE		•••••••••••••••••••••••••••••••••••••••	
5			13 - 12 - 9		•••••••••••••••••••••••••••••••••••••••	•••• ••••••••••••••••••••••••••••••••••
6						
7						
8						
10						
		•••••				
	*******	•••••		••••••		
	•••••	•••••				

				INVESTMENT	TS AT CLOSE OF YEAR
Line No.	Ac-	Class No.	Name of issuing company or government and description of security held, also lien reference, if any	BOOK VALUE OF AND	UNT HELD AT CLOSE OF YEAR
No.	No.	No.	lien reference, if any (e)	Piedgod (d)	Unpledged (e)
21					
22 23					
24 25					
28			NINE.		
28					
29 30					
31					
					1
	-				RAILBOAD CORPORATIONS -OPERATING -C

Interesting of the set of th		NTS AT CLOSE OF YEAR	Book value of		ND OF CE WRITTEN DOWN	Drv	TDENDS OF INTEREST DUBING YEAR
Image: state of a state of	In sinking, insurance, and other funds (S)		during year		AND A DESCRIPTION AND A DESCRIPTION OF THE PROPERTY OF		
INVESTMENTS AT CLOSE OF YEAS Book value of investments made during year (h) INVESTMENTS Allow Dividende Yeas 0 (f) \$ \$ \$ \$ \$		•	•			-	
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Distriction Amount credited to income (g) In staking, insurance, and other tunds Total book value (f) \$ \$ \$ Book value of investments made during year (h) (f) \$ \$ Book value (f) \$ Book value of investments made during year (h) (f) \$ \$ \$ Book value of investments made during year (h) (f) \$							
In statisting, (numanoe, and other funds (f) Total book value investments made during year (h) Book value* Beiling price (g) Rate (h) Amount credited to income (h) \$			1002. OTHER INVI	STMENTS—Conclude	ed		
(n) (p) (h) (a) (b) (b) * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *<			1	INVESTMENTS DISPOSI	ED OF OR WRITTEN DOWN	Div	IDENDS OR INTEREST DURING YEAR
	OCKTALUE OF ANOU	T HELD AT CLOSE OF TRAE	Book value of investments made	INVESTMENTS DISPOSI DUBI	ed of ob Written Down ing Ybab	-	
Identify all entries C this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Balling price	Rate	Amount credited to
Identify all entries C this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all entries U this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all entries C this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all entries C this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all entries C this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all entries () this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all entries C this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
'Identify all entries () this column which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.	In sinking, insurance, and other funds	Total book value	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
Identify all mining . And conditing which represents a reportion in the book which of securities by symbol and give ith explanation in a roothole in each case.	In sinking, insurance, and other funds	T BELD AT CLOSE OF TEAR Total book value (g)	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited to income
	In sinking, insurance, and other funds	T BELD AT CLOSE OF TEAR Total book value (g)	Book value of investments made during year (h)	INVESTMENTS DESIGNATION	ED OF OR WRITTEN DOWN ING YEAR Bailing price (J)	Rate (lk)	Amount credited income
	OKVALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OKTALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OKTALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OCKVALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OCKVALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OKTALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OKTALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income
	OKTALUE OF AMOU In sinking, insurance, and other funds (f)	T BELD AT CLOSE OF TEAR Total book value (g) \$	Book value of investments made during year (h)	INVESTMENTS DESCON DURA Book value* (0) \$	ED OF OR WRITTEN DOWN ING YEAR Balling price (J) \$	Rate (k) %	Amount credited to income

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1201. SECURITIES, ADVANCES, AND OTHER INTANGIBLES OWNED OR CONTROLLED THROUGH NONREPORTING CARRIER AND NONCARRIER SU BIDIARIES

1. Give particulars of investments represented by securities and ad-vances (including securities issued or assumed by respondent), and of other intangible property, indirectly owned or controlled by respondent through any subsidiary which does not report to the Commission under the provisions of Part 1 of the Interstate Commerce Act, without regard to any question of whether the company issuing the securities, or the obligor, is controlled by the subsidiary.

2. This schedule should include all securities, open account advances, and other intangible property owned or controlled by norreporting com-panies shown in schedule 1001, as well as those owned or controlled by any other organization or individual whose action respondent is enabled to determine.

3. Investments in U. S. Treasury obligations may be combined in a ingle item.

	1		Tota	al book	value	В	ook val	ue of	In	Dor	IS DISPO	SED OF	OR WRIT	TRN
Line No.	Class No.	Name of issuing company and security or other intangible thing in which investment is made (list on same line in second section and in same order as in first section) (b)	of in close	se of th	ents at ne year	inve du	ring the	ue of s made year		Book T	1-	1	Selling p	rice
				(e)	<u> </u>		(d)	T		(e)	1	1	<u>(n)</u>	1
1 2												·		
3														
4														
6														
7														
8		NINE												
9 10														
11												5		
12														
13 14														
15														
16														
17 18	•••••									•••••				
19						•••••	•••••		•••••		•••••		••••••	
30														
21						•••••					•••••			
22						•••••						•••••		
24											*******			
Line No.		Names of subsidiaries in connection with	h thing	s owned	or control	led thr	ough the							
		6	g)								. /	1		
1														
1	•••••		••••••		••••••		••••••	•••••	••••••	•••••			••••••	• • • • • • • • • • • • •
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•			••••••							•••••	••••••	•••••		
		N												
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10											••••••		•••••	
11						******								
12												••••••		
16							••••••			•••••		••••••		
15												\		
17	••••••													
18						••••••				•••••				
19													)	
21														
2			••••••		•••••	••••••				•••••				
-					•••••	•••••		•••••		••••••			•••••	

1302. DEPRECIATION BASE AND RATES—ROAD AND EQUIPMENT OWNED AND USED AND LEASED FROM OTHERS 1. Show in columns (b) and (c), for each primary account, the depreciation base used in computing the depreciation charges for the month of January and in columns (c) and (f) show the depreciation base used in computing the depreciation charges for the month of December; in columns (d) and (g) show the composite rates used in computing the depreciation primary accounts the depreciation of the respective during the year, give full par-ticulars in a footnote. 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 deprecia-tion 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 therefor are included in the rent for equipment accounts Nos. 536 to 540, inclusive. It should include the cost of equipment owned and leased to others when the rents therefrom are included in the rent for equipment accounts Nos. 503 to 507, inclusive. 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 com-

computed from the December charges developed by the use of the authorized

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 (e), (f), and (g), data applicable to property, used but not owned, when the rent therefor is included in account No. 542. Report data applicable to improvements to such property, the cost of which is included in account 732, in columns (b), (c) and (d).

4. If the depreciation base for accounts 1, 21/2, 3, 5, and 39 includes nondepreciable property, a statement to that effect should be made in a footnote.

5. 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.

	and the second second second second				OWNER	AND U	SED							FROM O	THERS		
ine Io.	Account		4 1	PRECIA	TION B	18E		Annu	al con-		1	PRECIA	TION B.	4.8E		Annue	al con
0.	(*)	AL	(b)	of year	•	t close of	year	(Der	cent)	Atb	eginning (e)	of year	A1	t close of	year	(per	cent)
-			1	T	5		Γ				1	1					Î
	ROAD	F															
	(1) Engineering																
	(2½) Other right-of-way expenditures																
	(3) Grading	111 . 15,000	1006200000	100000000000000000000000000000000000000													
	(5) Tunnels and subways	100 000 000	120031710000	S 1000 1007 100	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	0.014107252											
	(6) Bridges, trestles, and culverts	2 (13 ECON655	Constraints and the		5/202022	1022000000000											
	(7) Elevated structures	0.000		A CONTRACTOR OF THE	101 Lat 1989	0.02.032096											
	(13) Fences, snowsheds, and signa	Contraction of the Contraction	the life of the particular state	1000000,0000,00000	100000000000000000000000000000000000000												
9	(16) Station and office buildings			0.0000000000000000000000000000000000000	1000000000						8	264	1	8	264	2.	0
	(17) Roadway buildings	202 1202000	2 - C.	Contraction of the	0.00040220	C. L. Martines											
	(18) Water stations	10.19 (DUI-04/98)	Contract Contract	a service service service	0.010734/0.0												
	(19) Fuel stations			1998 (J. 1998)	10023336							304			304		
	(20) Shops and enginehouses										41	279		41	279		4
	(21) Grain elevators	524 <b>6</b> 326326			1000000												
	(22) Storage warehouses																
	(23) Wharves and docks	0.00 22360938		10.5 78 2.5	10 10 10 10 10												
	(24) Coal and ore wharves																
	(25) TOFC/COFC terminals	_	1	1				L	1	1		1	1	L			
	(26) Communication systems							ĺ									
	(27) Signals and interiockers																
	(29) Power plants																
	(31) Power-transmission systems			1.55												***.	
	(35) Miscellaneous structures																
	(37) Roadway machines	_	3	0.74		3	074	10	0								
		Collected in		10.000 10.000	10000000	01024003	100000000000	0.00000000	A RECEDENCE								
2	(39) Public improvements-Construction (44) Shop machinery	_	18	762		1.18	762	1.	69								
2	(45) Power-plant machinery	_															
	All other road accounts																
3	Amortization (other than defense projects)																-
	Total road		21	836		21	836	2	86	-	54	847	-	54	847	1.	2
	EQUIPMENT						C. C. C.			1.1							
2	(52) Locomotives	_	134	1077		134	077	3	88								
	(53) Freight-train cars	_	2	592		2	592	5.	59								
	(54) Passenger-train cars	_															
	(55) Highway revenue equipment													*******			
	(56) Floating equipment										*******						
7	(57) Work equipment																
	(58) Miscellaneous equipment																-
0	Total equipment		136	669	-		669	3.	91	-		-		-	-	MARGINE MAR	-
0	Tour odarburgu	1000	158	505		158	505				54	847		54	847		I

## 1303. DEPRECIATION BASE AND RATES-ROAD AND EQUIPMENT LEASED TO OTHERS

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 account No. 509.

2. Show in columns (b) and (c), for each primary account, the depreciation base used in computing the depreciation for the months of January and December, respectively, with respect to road and equipment owned by the respondent but leased to others, the depreciation charges for which are not includable 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 in computing the depreciation for the month of 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 in computing the depreciation for December and dividing the total so computed by the depreciation base.

4. If the depreciation base for accounts 1,  $2\frac{1}{2}$ , 3, 5, and 39 includes nondepreciable property, a statement to that effect should be made in a footnote.

footnote. 5. 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.

Line No.	Account			DEPRECI	ATION B	15E		Ann	ual con
NO.	(a)	Be	gioning (b)	of year		Close of ) (c)	/eer	(pe	(d)
1 2	(1) Environment								
-	(1) Engineering								
•	(2½) Other right-of-way expenditures								
1	(3) Grading								
2	(5) Tunnels and subways								
~	<ul> <li>(6) Bridges, trestles, and culverts</li></ul>								
	<ul><li>(1) Encode structures.</li><li>(13) Fences, snowsheds, and signs.</li></ul>								
								-	
	<ul><li>(16) Station and office buildings</li></ul>								
	(18) Water stations							+	-
12	(19) Fuel stations					-		-	
13	(20) Shops and enginehouses						1	-	
	(21) Grain elevators						· · · · · · · · · · · · · · · · · · ·	-	
4	(22) Storage warehouses						1		
2	(22) Storage warehouses	1000 1010 States					t		
16		CARLES AND TAXAN CARLES	2 1000000000000000000000000000000000000				+	+	-7-
8	(24) Coal and ore wharves	States in the state of the state	100000000000000000000000000000000000000		+		f	+	
	(25) TOFC/COFC terminals			+	- <u>†</u>	+	+	+	1
9	(26) Communication systems							1	
0	(27) Signals and interlockers								
1	(29) Power plants								
2	(31) Power-transmission systems	433 B. C.M. S. 65							
18	(85) Miscellaneous structures							+	
34	(37) Roadway machines						t		
25	(39) Public improvements-Construction								
26	(44) Shop machinery								
27	(45) Power-plant machinery							1	
18	All other road accounts							1	-
9	Total road			-		manutation	-		
10	EQUIPMENT			1.000		1	1.1.1	1 -	
1	(52) Loconotives			-]				1	
2	(53) Freight-train cars								
3	(54) Passenger-train cars								
4	(55) Highway revenue equipment								
5	(56) Floating equipment								
6	(57) Work equipment								
7	(58) Miscellaneous equipment				1000				
8	Total equipment		-	-					-
39	Total equipmentGBAND TOTAL					1		II	1

### 1501. DEPRECIATION RESERVE-ROAD AND EQUIPMENT OWNED AND USED

1. Give the particulars called for hereunder with respect to credits and debits to account No. 735, "Accrued depreciation—Road and Equip-ment," during the year relating to road and equipment owned and used. This schedule should not include any entries for depreciation of equip-ment, used but not owned, when the rents therefor are included in the rent for equipment accounts Nos. 536 to 540, inclusive. It should include entries for depreciation of equipment owned but not used when the rents therefrom are included in the rent for equipment accounts Nos. 503 to 507, inclusive. (See schedule 1502 for the reserve relating to road and equipment owned but not used by the respondent.) If any

entries are made for "Other credits" or "Other debits," state the facts occasioning such entries. A debit balance in column (b) or (g) for any primary account should be shown in red or designated "Dr." 2. If there is any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses, a full explana-tion should be given

tion should be given.

3. All credits or debits to the reserve representing amortization other than for defense projects, if a general amortization program has been authorized, should be entered on line 29.

		Relev	non at he	ginning	C	REDITS T	O RESERV	E DUR	ING THE	YEAR	וננ	EGITS TO	RESERV	E DURE	NG THE Y	TEAB	Dela	ance at elo	
Line No.	Account	Daiai	of yea		Chi	expen		0	ther cre	dits	1	Retiremen	nts	0	ther deb	its	Data	year	se or
	(a)	8	(b)	1	15	(e)	1	5	(d)	1		(e)	1	\$	(1)	1	8	(g)	1
1	ROAD				1						1			1.			1		
2	(1) Engineering									1									
3	(21/2) Other right-of-way expenditures.	and the second second	and the second second		100														
	(3) Grading	10000000	10000000000		1														
5	(5) Tunnels and subwaya	10000000000	22. CH 37. 28		1	(* SCI.000425)				1			1						
	(6) Bridges, trestles, and culverts		0.0000000	000.000.000	202028		S SSID SSINCE	142.203											
7	(7) Elevated structures	1000000000	1201225478982	200 C 200 C 200 P	1000 BACK	and the state	22												
	(13) Fences, mowsheds, and signs	100000000000																	
	(16) Station and office buildings	10000000		10200000000000	1 1 1 1 1 1 1	12 12 12 12 12 12	2 112 12 19 19 19 19 19 19 19 19 19 19 19 19 19	E. S. Starter											
	(17) Roadway buildings	Contraction of the			1000 California	12012240000													
	(18) Water stations	10000000		10000000000000000000000000000000000000	100000000		01010202403	11/12/12/12/12				1							
2	(19) Fuel station	1000000000		10000 - 0000000	0000000	8 68 6680	10 CO 75 10 CO												
,	(20) Shops and erginehouses	000000000		0.0000000000	01101000		1												
	(21) Grain elevators	10030000		1036378-001	212121218														
5	(22) Storage warehouses	10.000		Carl Contraction	100000		10000000000						1			1			T
6	(23) Wharves and docks	0.000			0.01920	2012/01/12/2	0.0265220.03												1
	(24) Coal and ore wharves			A.C. 20072200	10000	3 375 985						1				1			
		100.000			1	E SELEVISII	100000000			1			1			-		1	1
1	(25) TOFC/COFC terminals	1		CONTRACTOR DEPARTS	100000000000000000000000000000000000000	100000000000000000000000000000000000000	3200000000000					1	1	1	T	1	1	17	1
'	(26) Communication systems		*******																
2	(27) Signals and interlockers				1233333	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												1	
1	(29) Power plants																		
2	(31) Power-transmission systems			******					*******				-						
8	(35) Miscellaneous structures			1 20							1							6	6.
4	(37) Roadway machines			638												-			
5	(39) Public improvements-Construction														* *******			20	13
6	(44) Shop machinery*	All and a second second second	20	156			-												
7	(45) Power-plant machinery*								******										
8	All other road accounts	0.00 1000																	
9	Amonitization (other than defense projects)											-	-					26	7
0	Total road	-	26	794	-	-					-		-	-	-	-	-		-
1	EQUIPMENT			1.00											1.		A. Star	134	1,
2	(52) Locomotives	1	134	189														the subscription of the	3
3	(53) Freight-train cars	1	ACTIVAL SOLUTION	373														-	F
4	(54) Passenger-train cars																		
5	(55) Highway revenue equipment	0.000.000																	
6	(56) Floating equipment																		
7	(57) Work equipment															-			
8	(58) Miscellaneous equipment			E													-	136	5
9	Total equipment	Page and the		562		-				-			-		-	-	-	163	a depart
100	GRAND TOTAL	1.000	163	356												1			1-

BARBOAD CORFORATIONS-OPERATING-C.

1502.	DEPRECIATION	RESERVE-	ROAD	AND	EQUIPMENT	LEASED	TO	OTHERS

1. 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 account No. 509.

2. Give the particulars called for hereunder with respect to credits and debits to account No. 735, "Accrued depreciation-Road and Equip-ment," during the year relating to road and equipment leased to othere,

the depreciation charges for which are not includable in operating expenses of the respondent. (See schedule 1501 for the reserve re) sting to road and equipment owned and used by the respondent.) 3. If any entries are made for "Other credits" and "Other de'its," state the facts occasioning such entries. A debit balance in columns (b) or (g) for any primary account should be shown in red or designated "Dr."

Line No.	Account	Bala	nce at be	ginning	Cr	BEDITS TO	RESTR	VE DUE	ING THE	YEAR	D	EBITS TO	RESER	E DUB	ING THE	YEAR	Ba	lance at o	close of
NO.	(3)		of yea (b)	,	0	harjes to (e)	others		Other cro (d)	edits		Retirem.	ents		Other de	bits		year (g)	
		\$		1	\$	1	1			1		1	1	\$	1	T	\$	I	1
1	ROAD		1			1		1					1						
2	(1) Engineering																		
3	<ul><li>(2½) Other right-of-way expenditures.</li><li>(3) Grading</li></ul>															·			
	(5) Tunnels and subways	2012/06/11/1	CORPORE TRADUCTOR	a state of the state of the state	0.0000000000000000000000000000000000000	Contraction of the	and the second second second	Contraction of the	the state of the state of					•					
6	(6) Bridges, trestles, and culverts																		
7	(7) Elevated structures																		
8	(13) Fences, snowsheds, and signs																		
9	(16) Station and office buildings																		
10	(17) Roadway buildings		0.000200200			B 0.5180 P2035030			2010/00/00/00 PD-90	<ul> <li>Relation to the second s</li></ul>									
11	(18) Water stations																		
12	<ul><li>(19) Fuel stations</li></ul>	0000000000	10000000000000000000000000000000000000	\$201 21 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000022502	International Action	2 0201235333300000000	100000000000	100000000000000000000000000000000000000										
13	(20) Shops and enginenouses							p-A											
15	(22) Storage warehouses	SOL 8008768	0.010762763		and the second second	10120308-04								1					
16	(23) Wharves and docks	57071357583			2023102.39														
17	(24) Coal and ore wharves																		
18	(25) TOFC/COFC terminals							1		<b>!</b>	<b> </b>	·	L	ļ	ļ	<b>∔</b>	<b>_</b>	i 	ļ
19	(26) Communication systems						j	1		ļ							<b>1</b>		[
20	(27) Signals and interlockers																		
:21	(29) Power plants																		
22	(31) Power-transmission systems																		
28	(35) Miscellaneous structures																		
24	(37) Roadway machines																		
26	<ul><li>(39) Public improvements—Construction</li><li>(44) Shop machinery</li></ul>														*******			*******	
27	(44) Snop machinery (45) Power-plant machinery																		
28	All other road accounts																		
29	Total road	1007-000		1/ 27 7000.000		-		-		antine sample as	and the year	-		METHODAN	-	-		-	the state of the state
.50	EQUIPMENT										1	N							
31	(52) Locomotives														•••••				
32	(53) Freight-train cars														*******				
88	(54) Passenger-train cars		*******	••••															******
84 35	(55) Highway revenue equipment									*******									
36	<ul><li>(56) Floating equipment</li></ul>														*******				
37	(57) work equipment (58) Miscellaneous equipment	COLUMN COLUMN																	
88	Total equipment					-		-		Indianana	-		-			-	-		
39	GRAND TOTAL																		
-																			
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	1		*******							)									
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## 1503. DEPRECIATION RESERVE-ROAD AND EQUIPMENT LEASED FROM OTHERS

1. Give full particulars called for hereunder with respect to credits and debits to account No. 785, "Accrued depreciation—Leased property," during the year relating to road and equipment leased from others, the depreciation charges for which are includable in operating expenses of the respondent.

2. Show in column (c) amounts which were charged to operating expenses, and in column (f) show payments made to the lessor in settlement thereof. A full explanation should be given of all entries in columns (d) and (f).

Any inconsistency between the credits to the reserve as shown in column (c) and the charges to operating expenses should be fully explained.
 Show in column (c) the debits to the reserve arising from retirements.

5. If settlement for depreciation is made currently between lessee and besor, and no debits or credits to account No. 785 are made by the accounting company, show in column (c) the charges to operating expense and in column (f) show payments made to the lessor in settleme t thereof.

				CRE	DITS TO	RESERVI	B DUP	ING THE	YEAR	DE	BITS TO	RESERV	E DUB	ING TH	YFAR	Bel	ance at c	
Account	Bala		ginning	Char	rges to of expens (c)	persting es		ther cre (d)	dits		Retirem (e)	ents		Other d	ebits		(g)	
(0)	1	1	1		1	1			1		1	1	\$	1	!			-
ROAD										-								
						l												
(212) Other right-of-way expenditures																		
(3) Grading																		
(5) Tunnels and subways							·		A 233 286 11/2									
(6) Bridges, trestles, and culverts																		
13) Fences, snowsheds, and signs		0	2/0									1					8	769
16) Station and office buildings			767		·							1	1			-		
									1		1	1			-			
18) Water stations		.5	0.21			1				1		1					5	021
19) Fuel stations		31	21.0								S MERICARY R	A Stable				]		260
20) Shops and enginehouses			and a			1						1	1					
21) Grain elevators		1	1															
32) Storage warehouses		1	1	1	1	1												
	and the second second	a construction of the		-		1	1		1	1	I	+	+	ł		+	}	·
(25) TOFC/COFC terminals	T	1									<u> </u>		Į	ļ				
(26) Communication systems																. <b>.</b>		
(27) Signals and interlocks			<ul> <li>Intercontrologies</li> </ul>															
(29) Power plants	-								. <b>.</b>									
(31) Fower-transmission systems																	·	
(35) Miscellaneous structures							[	L						. <b>.</b>				
(37) Roadway machines				L			l											
(4) Chop machinery																		
(44) Shop machinery														·				
(1) other road accounts													+	-		+	20	050
Total road		45	050	-	-	-		-	-	-		-	-	-	-		-73	000
EXTERNENT																		
(52) Locomotives							+				+							
E9) Encicht train core							+		·									
54) Passenger-train cars											+			-				
55) Highway revenue equipment																		
(56) Floating equipment							1	1						1				
(57) Work equipment											1		1	T				
(58) Miscellaneous equipment				1-	-	1	1-	1			1							
TOTAL EQUIPMENT	-	1	5 050		-		-					1	1		_	1		450
GRAND TOTAL	and the owner of the local division of the													_			Contract Long	
	In CAD         RCAD         (2)(2) Other right-of-way expenditures.         (2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(	(a)       8         ROAD         (1) Engineering	(a)       (b)         ROAD       \$         (1) Engineering	(a)       (b)         RCAD       (c)         (1) Engineering.       (c)         (2½) Other right-ol-way expenditures.       (c)         (3) Grading.       (c)         (5) Tunnels and subways.       (c)         (6) Bridges, trestles, and culverts.       (c)         (7) Elevated structures.       (c)         (8) Water stations.       (c)         (19) Fuel stations.       (c)         (19) Fuel stations.       (c)         (19) Fuel stations.       (c)         (19) Fuel stations.       (c)         (20) Shops and enginehouses.       (c)         (21) Grain elevators.       (c)         (22) Storage warehouses.       (c)         (23) Wharves and docks.       (c)         (24) Coal and ore wharves.       (c)         (25) TOFC/COFC terminals       (c)         (26) Communication systems	(a)       (b)       (c)         ROAD       (c)       (c)         (1) Engineering.       (c)       (c)         (23/3) Other right-of-way expenditures.       (c)       (c)         (3) Grading.       (c)       (c)         (5) Tunnels and subways.       (c)       (c)         (6) Bridges, trestles, and culverts.       (c)       (c)         (7) Elevated structures.       (c)       (c)         (13) Fences, snowsheds, and signs.       (c)       (c)         (16) Station and office buildings.       (c)       (c)         (17) Roadway buildings.       (c)       (c)         (18) Water stations.       (c)       (c)         (19) Fuel stations.       (c)       (c)         (10) Shops and enginehouses.       (c)       (c)         (21) Grain elevators.       (c)       (c)         (22) Storage warehouses.       (c)       (c)         (23) Wharves and docks.       (c)       (c)         (24) Coal and ore wharves.       (c)       (c)         (25) TOFC/COFC terminals       (c)       (c)         (26) Communication systems	(a)       (b)       espension         (b)       ROAD       6       6         (1)       Engineering	(a)       (b)       Reprint         ROAD       \$       \$       \$       \$         (1) Engineering.	(a)       (b)       response         RCAD       \$       \$       \$       \$         (a)       RCAD       \$       \$       \$       \$         (b)       Engineering.	(a)       (b)       Reprint (c)       (c)         ROAD       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$ <td>(a)       (b)       Comparison       (c)         ROAD       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$</td> <td>(a)     (b)     Reprint     (c)       ROAD     \$     \$     \$     \$       (1) Engineering.     \$     \$     \$     \$       (25) Other right-dway expenditures.    </td> <td>a)       b)       and an and an and an and an and and and</td> <td>(a)     (b)     (c)     (c)       ROAD     1     1     1     1       (3) Grading.     1     1     1     1       (3) Other right of way expenditures.     1     1     1       (3) Grading.     1     1     1       (3) Grading.     1     1     1       (6) Bridges, trestles, and culverts.     1     1     1       (7) Elevated structures.     1     1     1       (13) Fence, mowheds, and signs     1     2     1       (14) Station and office buildings.     1     2     1       (15) Functional differences.     1     2     1       (16) Station and office buildings.     1     2     2       (17) Roadway buildings.     1     2     2       (18) Water stations.     5     2     2       (21) Grain elevators.     1     2     2       (23) TOFC/COFC terminals     1     1     1       (24) Coal and ore wharves.     1     1     1       (25) TOFC/COFC terminals     1     1     1       (29) Power plants     1     1     1       (29) Power plants     1     1     1       (21) Coomuloation systems     1     1     1</td> <td>(a)     (b)     regression     Outer relation     Lensing       ROAD     \$     \$     \$     \$     \$     \$     \$       (1) Engineering     (25) Other right-of-way separatives.     (25) Other right-of-way separatives.     (26) Other right-of-way separatives.       (1) Engineering     (27) Other right-of-way separatives.     (26) Other right-of-way separatives.     (26) Other right-of-way separatives.     (26) Other right-of-way separatives.       (10) Fuel stations.     (27) Z/2     (26) Other right-of-way separatives.     (27) Z/2       (20) Shops and enginehouses.     (27) Z/2     (26) Other right-of-way separatives.     (27) Z/2       (21) Grain elevators.     (27) Z/2     (26) Other right-of-way separatives.     (27) Z/2       (23) Wharves and docks.     (27) Z/2     (27) Signals and interlocks.     (27) Signals and interlocks.       (22) TOFC/COFC terminals     (27) Signals and interlocks.     (27) Signals and interlocks.     (27) Other right-of-way separatives.       (28) Power plants     (29) Power plants     (29) Power plants     (29) Other right-of-way separatives.       (29) Power plants     (20) Other right-of-way separatives.     (20) Other right-of-way separatives.     (20) Other right-of-way separatives.</td> <td>(a)     (b)     (c)     (c)     (c)     (c)     (c)     (c)       ROAD     1     1     1     1     1     1     1       (1) Engineering.     (c)     1     1     1     1     1     1       (25) Other right-f-wey spacificars.     (c)     1     1     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1       (3) Fradige, treaties, and culverta.     (c)     (c)     1     1       (3) Fradige, treaties, and signs.     (c)     (c)     1     1       (3) Station and office buildings.     (c)     (c)     (c)     1       (3) Fradige stations.     (c)     (c)     (c)     (c)       (3) Starge warehouses.     (c)     (c)     (c)     (c)       (3) Starge warehouses.     (c)     (c)     (c)     (c)       (2) Starge warehouses.     (c)     (c)     (c)     (c)</td> <td>(a)     (b)     (c)     (c)     (c)     (c)     (c)       RCAD     1     1     1     1     1     1     1       (1)     Engineering.     1     1     1     1     1     1       (2)     Other right-6way spenditures.     1     1     1     1     1       (3)     Grading.     1     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1</td> <td>(a)     (b)     Image: Constraint of the structure of th</td> <td>(a)         (b)         (c)         (c)</td>	(a)       (b)       Comparison       (c)         ROAD       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$	(a)     (b)     Reprint     (c)       ROAD     \$     \$     \$     \$       (1) Engineering.     \$     \$     \$     \$       (25) Other right-dway expenditures.	a)       b)       and an and an and an and an and and and	(a)     (b)     (c)     (c)       ROAD     1     1     1     1       (3) Grading.     1     1     1     1       (3) Other right of way expenditures.     1     1     1       (3) Grading.     1     1     1       (3) Grading.     1     1     1       (6) Bridges, trestles, and culverts.     1     1     1       (7) Elevated structures.     1     1     1       (13) Fence, mowheds, and signs     1     2     1       (14) Station and office buildings.     1     2     1       (15) Functional differences.     1     2     1       (16) Station and office buildings.     1     2     2       (17) Roadway buildings.     1     2     2       (18) Water stations.     5     2     2       (21) Grain elevators.     1     2     2       (23) TOFC/COFC terminals     1     1     1       (24) Coal and ore wharves.     1     1     1       (25) TOFC/COFC terminals     1     1     1       (29) Power plants     1     1     1       (29) Power plants     1     1     1       (21) Coomuloation systems     1     1     1	(a)     (b)     regression     Outer relation     Lensing       ROAD     \$     \$     \$     \$     \$     \$     \$       (1) Engineering     (25) Other right-of-way separatives.     (25) Other right-of-way separatives.     (26) Other right-of-way separatives.       (1) Engineering     (27) Other right-of-way separatives.     (26) Other right-of-way separatives.     (26) Other right-of-way separatives.     (26) Other right-of-way separatives.       (10) Fuel stations.     (27) Z/2     (26) Other right-of-way separatives.     (27) Z/2       (20) Shops and enginehouses.     (27) Z/2     (26) Other right-of-way separatives.     (27) Z/2       (21) Grain elevators.     (27) Z/2     (26) Other right-of-way separatives.     (27) Z/2       (23) Wharves and docks.     (27) Z/2     (27) Signals and interlocks.     (27) Signals and interlocks.       (22) TOFC/COFC terminals     (27) Signals and interlocks.     (27) Signals and interlocks.     (27) Other right-of-way separatives.       (28) Power plants     (29) Power plants     (29) Power plants     (29) Other right-of-way separatives.       (29) Power plants     (20) Other right-of-way separatives.     (20) Other right-of-way separatives.     (20) Other right-of-way separatives.	(a)     (b)     (c)     (c)     (c)     (c)     (c)     (c)       ROAD     1     1     1     1     1     1     1       (1) Engineering.     (c)     1     1     1     1     1     1       (25) Other right-f-wey spacificars.     (c)     1     1     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1       (3) Grading.     (c)     (c)     (c)     1     1     1       (3) Fradige, treaties, and culverta.     (c)     (c)     1     1       (3) Fradige, treaties, and signs.     (c)     (c)     1     1       (3) Station and office buildings.     (c)     (c)     (c)     1       (3) Fradige stations.     (c)     (c)     (c)     (c)       (3) Starge warehouses.     (c)     (c)     (c)     (c)       (3) Starge warehouses.     (c)     (c)     (c)     (c)       (2) Starge warehouses.     (c)     (c)     (c)     (c)	(a)     (b)     (c)     (c)     (c)     (c)     (c)       RCAD     1     1     1     1     1     1     1       (1)     Engineering.     1     1     1     1     1     1       (2)     Other right-6way spenditures.     1     1     1     1     1       (3)     Grading.     1     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1       (3)     Fences, snowabels, and signs     1     1     1     1     1	(a)     (b)     Image: Constraint of the structure of th	(a)         (b)         (c)         (c)

RAILBOAD CORPORATIONS-OPERATING-O.

## 1605. AMORTIZATION OF DEFENSE PROJECTS-ROAD AND EQUIPMENT OWNED AND LEASED FROM OTHERS

1. Show in columns (b) to (e) the amount of base of road and | equipment property for which amortization reserve is provided in account No. 736, "Amortization of defense projects-Road and Equipment" of the respondent. If the amortization base is other than the ledger value stated in the investment account, a full explanation should be given.

2. Show in columns (f) to (i) the balance at the close of the ear and all credits and debits during the year in reserve acount No. 736, "Amortization of defense projects—Road and Cquipment."
a. The information provested for "Projects and the stating kind, location, and authorization date and number. Projects amounting to less than \$100,000 should be combined in a single entry designated "Minor items, each less than \$100,000." year and all credits and debits during the year in reserve account No. 736, "Amortization of defense projects-Road and Equipment." 3. The information requested for "Road" by columns (b)

3. The information requested for "Road" by columns (b) 4. Any amounts included in columns (b) and (f), and in through (i) may be shown by projects amounting to \$100,000 column (h) affecting operating expenses, should be fully explained.

No.	Description of property or account						B	ASE										÷	RE	SERVE					
No.	(a)	Deb	its durin (b)	g year	Credi	its durin (c)	ng year		djustme (d)	nts	Balan	e at clos (e)	e of year	Ored	its durin (f)	ng year	Deb	s durin (g)	g year	-	djustme (h)	nts	Balan	e at clos	e of ye
1	ROAD:	*			8 11		11	\$ 11						\$ 11			* **			\$ 11			\$ 		
-															·										
7																									
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•																									
5																									
6																					İ				
7																						-			
8	TOTAL ROAD																						_		
	EQUIPMENT:	11		**	11	-	-	IX	II	II	-	-			11	-			**	=		**		**	11
	(52) Locomotives																								
	(53) Freight-train cars	•••																							
	(54) Passenger-train cars																								
	(55) Highway revenue equipment																								
,	(56) Floating equipment																								
	<ul><li>(57) Work equipment</li></ul>																								
,	Total equipment																								
8	GRAND TOTAL						-						-	-		-			-			-		-	
-	Caratto I OTAD																								

RAILBOAD CORPORATI

## 1607. DEPRECIATION RESERVE-MISCELLANEOUS PHYSICAL PROPERTY

Give particulars of the credits and debits during the year to account No. 738, "Accrued depreciation—Miscellaneous physical property," for each item or group of property for which depreciation was accrued; also the balances at the beginning of the year and at the close of the year in the reserve for each such item or group of property.

Show in column (f) the percentage or composite rate used by the respondent for computing the amount of depreciation credited to the account. Each item amounting to \$50,000 or more should be stated; items less than \$50,000 may be combined in a single entry designated "Minor items, each less than \$50,000."

No.	Item (Kind of property and location) (a)		of year (b)	8 0	Oredit	s during (c)	year	Debit	s during (d)	year	Bal	ance at cl of year (e)	ose	Rat (perce (f)	ent)		Base (g)	
		\$						:			8	1			%	\$		
1							BARRIE .						1.1.1.1.1.1.1.1					
2					1913121				BALL BALLES		Card and		1.000					
4						Control ( 102)	-12.523	ENGINE R	all Personal			10102020	1.46263	References of the	66132.3			
5							N	~ 6		000004			10000			lands lather		
6			100000000000000000000000000000000000000										0.338.3					
7 8									A. S. S.				10000					
9			ESCOLUCIO DISC															
10		1 States				Constantion of the	100/2						P.C.M.					
11 12		ELEVER.		10.1		100 100 100					100000			1				
13		A TANAL PAR		1000		- CONSTRUCT	a contraction	Long to the second second	and the second	a chuisean ge	1	C. C	1.0000000					
14				- -														
15	TOTAL.		·							1	1			1			1	1

## 1608. CAPITAL SURPLUS

Give an analysis in the form called for below of capital surplus accounts. | in column (b) insert the contra account number to which the amount In column (a) give a brief description of the item added or deducted, and | stated in column (c), (d), or (e) was charged or credited.

						ACCOUNT N	lo.		-
Line No.	item (a)	Contra account number (b)	794.	Premiums and ents on capital (c)	d assess- stock	795. Paid-in s (d)	irplus	796. Oth	er capital surplus (e)
31 32 33 34 35	Balance at beginning of year. Additions during the year (describe):				292322599			\$	
36 37 38 39	Total additions during the year Deductions during the year (describe):	x x x							
40 41 42 43	Total deductions Balance at close of year	x x x					270		

## 1609. RETAINED INCOME-APPROPRIATED

Give an analysis in the form called for below of account No. 797, "Retained income-Appropriated."

Line No.	Class of appropriation (a)	Cree	dits during (b)	year	Debit	s during year (c)	Balance	at close of (d)	year
			1				5		
61	Additions to property through retained income								
62	Funded debt retired through retained income								
63	Sinking fund reserves								
64	Miscellaneous fund reserves								
65	Retained income-Appropriated (not specifically invested)								
66	Other appropriations (specify):							1000	
67									
68									
69									
70									
71									
72						*******			
73									-
74	TOTAL								

ac no in	tions involved in the current tes payable." List every item in excess of the column headings.	1701. LOJ ous creditors and the character of t nt liability account No. 751, "La \$100,000, giving the information is s were severally less than \$100,000	he trans- oans and indicated	entry n \$100,00 Entri interest	nay be m 0." es in colu payment ough no	ade un umns (	nder a caption (g) and (h) so oans and not n of the issue	hould	include	interest a	accruals	and
Line No.	Name of creditor (a)	Character of liability or of transaction (b)	Date of issue (c)	Date of maturity (d)	Rate of interest (e)	Balanc	e at close of year (f)	In	during year	ed In	terest paid year (h)	d during
1					%	•				*		
2												-
4		NONE										
6									· · · · · · · ·			
8					TOTAL							
76	Give particulars for amount 8, "Debt in default," giving en though the amount be les Entries in columns (g) and	1702 ts included in Balance Sheet Accord g particulars for each security out ss than \$100,000. (k) should include interest accr	ount No. standing	IN DEFA interest though year.	payment	s on m n of th	atured funde ne debt rema	d deb ined o	t retired outstanding	during th ng at the	e year, close o	even f the
Line No.	Name of security (a)	Reason for nonpayment at maturity (b)	Date of issue (e)	Date of maturity (d)	Rate of interest (e)	Total p outsta	ar value actually nding at close of year (f)	In	terest accrus during year (g)	sd	Interest ; during ; (h)	
21					%	\$		:		•		
22 .		Nint										
24 .												
26				<u> </u>	TOTAL							
yes	ar, showing in detail each ite	1793. OTH we-entitled account as of the close m or subaccount amounting to \$10 000 may be combined into a sing	se of the 00,000 or	designat	ed "Mino tem is not	r items fully o	disclosed by t	he ent	00,000." tries in th	In case t e column	he chara s hereu	acter ader,
Line No.		Description and chara	cter of item ( (a)	or subsecoun	•					Amou	nt at close (b)	of year
41												
42 -	••••••											
44 -												
46 - 47 -							••••••					
48 -								••••••				
50									TOTAL			
yea	r, showing in detail each iter	1704. OTI ve-entitled account as of the clos m or subaccount amounting to \$10 00 may be combined into a sing	e of the 0,000 or	designate of any it	ed "Minor em is not	fully d	, each less the lisclosed by the in a footnote	he ent	0,000." ries in the	In case the columns	he chara s hereun	der,
Line No.		Description and chara-	cter of item o (a)	or subaccount					-	Amou	nt at close (b)	of year
61										•		
62									·····			
64 -		NINE				••••••					-	
66												
-	1								TOTAL.		-1	

RAILBOAD CORPORATIONS-OPERATING-C.

1. Give the Income Account of the respondent for the year in accordance with the rules prescribed in the Uniform System of Accounts for Railroad Companies. All contra entries hereunder should be indicated in parentheses.

2. Any unusual accruals involving substantial amounts included in columns (b) and (d) on lines 9 to 63, inclusive, should be fully explained in a footnote.

3. Give the particulars called for on lines 71 to 92, inclusive, with respect to net accruals of taxes on railway property and U.S. Government taxes. Rubstanticl adjustments included in the amounts reported should be explained.

4. On page 21A show an analysis and distribution of Federal income taxes.

Line No.	Itera (a)	Amount a	year (b)	e to the	Line No.	lieto (e)	Amount	spplicabl year (d)	e to the
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23 24 25 26 27 28	(a) OR DINARY ITEMS RAILWAY OPERATING INCOME (501) Railway operating revenues (p. 23) (531) Railway operating expenses (p. 24) Net revenue from railway operations (532) Railway tax accruals Railway operating income RENT INCOME (503) Hire of freight cars and highway revenue freight equipment -Credit balance (504) Rent from floating equipment. (505) Rent from mork equipment. (506) Rent from work equipment. (507) Rent from work equipment. (508) Joint facility rent income RENTS PATABLE (536) Hire of freight cars and highway revenue freight equipment (537) Rent for locomotives (538) Here for freight cars and highway revenue freight equipment (538) Rent for passenger-train cars (539) Hire of freight cars and highway revenue freight equipment (539) Rent for passenger-train cars (539) Rent for posting equipment. (541) Joint facility rents Total rents payable Net rents (lines 16, 23) Net railway operating income (lines 7, 24) OTHEE INCOME (502) Revenue from miscellaneous operations (p. 24) (502) Income from lease of road and equipment (p. 27)		Sear 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2	11 134 134 134 134 134 134 134 1	No.           51           52           53           54           55           56           57           58           59           60           61           62           63           64           65           66           67           68           69           70           71           72           73           74	(e) FIXED CHARGES (542) Rent for leased roads and equipment (p. 27) (546) Interest on funded debt: (a) Fized interest not in default (b) Interest in default (c) Interest in default (c) Interest on unfunded debt (547) Interest on unfunded debt (548) Amortization of discount on funded debt (548) Amortization of discount on funded debt (548) Amortization of discount on funded debt (549) Interest on funded debt: (c) Contingent Interest Ordinary income (lines 59, 62) Ordinary income (lines 59, 62) EXTRAORDINARY AND PRIOR PERIOD ITEMS (570) Extraordinary items - Net Cr. (Dr.)(p. 21B) (580) Prior period items - Net Cr. (Dr.)(p. 21B) (590) Federal income taxes on extraordinary and prior period items - Debit (Credit)(p. 21B) Total extraordinary and prior period items - Cr. (Dr.) Net income transferred to Retained Income Unappropriated		Year 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 254 1 1 254
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 45 46 49 50	<ul> <li>(510) Miscellaneous rent income (p. 25)</li></ul>	x x	44 53 33 1 1	872	77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	All other 7 nited States taxes. Total-U.N. Government taxes: TLLA.IN.E.S. COVERNMENT taxes: TLLA.IN.E.S.T.C.T.E.STATE T.LA.IN.E.S. STATE TAXES. Total-Other than U.S. Government taxes. Grand Total-Railway tax accr:als (account 532) Cater name of State. NOTESee page 21B for explanatory notes, which are an inte Account for the Year.	<b>x x</b>	20 3P	<u>500</u> 058
			•••••						

BAILKOAD CORPORATIONS -OPERATING-C.

21

1801. INCOME ACCOUNT FOR THE YEAR -- Continued

ANALYSIS OF FEDERAL INCOME TAXES

Line No.	Item (a)	A	mount (b)	
101 102	Provision for income taxes based on taxable net income recorded in the accounts for the year	\$ \$		
	<ul> <li>Accelerated depreciation using the items listed below</li> <li>Accelerated depreciation under section 167 of the Internal Revenue Code.</li> <li>-Guideline lives pursuant to Revenue Procedure 62-21.</li> <li>-Guideline lives under Class Life System (Asset Depreciation Range) as provided in the Revenue Act of 1971.</li> </ul>			
103	Net increase (or decrease) because of accelerated amortization of facilities under section 168 of the Internal Revenue Code for tax purposes and different basis used for book depreciation	\$		
104	<ul> <li>(a) Indicate method elected by carrier, as provided in the Revenue Act of 1971, to account for the investment tax credit.</li> <li>Flow-through Deferral</li> </ul>			
	(b) If flow-through method was elected, indicate net decrease (or increase) in tax accrual because of investment			
	tax credit			
	bility for current year	\$		
	Deduct amount of current year's investment tax credit applied to reduction of tax liability but deferred for			
	accounting purposes	\$		
	Add amount of prior years' deferred investment tax credits being amortized and used to reduce current year's		X	
	tax accrual	s[		
105	Net decrease (or increase) because of accelerated amortization of certain rolling stock under section 184 of the			
103	Internal Revenue Code and basis use for book depreciation	\$		
106	Net decrease (or increase) because of amortization of certain rights-of-way investment under section 185 of the			-
	Internal Revenue Code			
	Tax consequences, material in amount, of other unusual and significant items excluded from the income recorded in the accounts for the year or where tax consequences are disproportionate to related amounts recorded in in-			
	come accounts: (Describe)			
107				
108				
109				
110				
11:				
112				
113 114				
115				
116				
117	Net applicable to the current year			
118	Adjustments applicable to previous years (net debit or credit), except carry-backs and carry-overs		.14.	83.81
119	Adjustments for carry-backs			
120	Adjustments for carry-overs-		TT	020
121	Total		-2.Z-	830
	Distribution:		6	8301
122	Account 532			0.21)
123	Account 590			
124	Other (Specify)			
125			(4.	838)
126	Totai			

NOTE: The amount shown on line 72 should equal line 122; the amount shown on line 121 should equal line 126.

21A

#### INCOME ACCOUNT FOR THE YEAR-EXPLANATORY NOTES

The space below is provided for the purpose of disclosing additional information concerning items of income for the current year. Each carrier shall give the particulars of items herein. Enter in separate notes with suitable explanation, amounts included in income accounts in connection with any unusual and material accrual or changeover in accounting practice; and other matters of the character commonly disclosed in financial statements under generally accepted accounting and reporting principles. Minor items which have no consequential effect on net income for the year need not be reported. If carrier

has nothing to report, insert the word "None." The tax consequences of use of accelerated depreciation and tax guideline service lives, the investment tax credit, as well as other unusual and significant tax items and matters, are to be disclosed in the section below Schedule 1801, "Income account for the year," pertaining to the analysis of Federal income taxes. However, the explanation of items included in accounts 570, "Extraordinary items"; 580, "Prior period items"; and 590 "Federal income taxes on extraordinary and prior period items" are to be disclosed below.

570 - EXTRADEDINARY ITEMS. *5,330 TO CHARGE OFF PENN CENTRAL RAILROAD ACCOUNTS RECEIVABLE CHARGES PRIOR TO JUNE 21, 1970, WHICH ARE UNCOLLECTIBLE BECAUSE OF A BANKRUPCY PROCEEDING.

-0

## 1901. RETAINED INCOME-UNAPPROPRIATED

1. Show hereunder the items of the Retained Income Accounts of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies.

All contra entries hereunder should be indicated in parentheses.
 Indicate under "Remarks" the amount of assigned Federal income tax consequences, accounts 606 and 616.

Line No.	Item (a)		A mount		Remarks (e)
	CREDITS	\$	T		
1	(602) Credit balance transferred from income (p. 21)				
2	(606) Other credits to retained income1			+	Net of Federal income taxes \$
3	(622) Appropriations released				
4	Total				
5	DEBITS (612) Debit balance transferred from Income (p. 21)		31	584	
6	(616) Other debits to retained incomet				Net of Federal income taxes \$
7	(620) Appropriations for sinking and other reserve funds				
8	(621) Appropriations for other purposes				
9	(623) Dividends (p. 23)				
10	Total		38	584	
11	Net increase during year*		(38	584)	
12	Salance at beginning of year (p. 5)*		433	509	
18	Balance at end of year (carried to p. 5)*	Contraction of the second second	201	225	
	Amount in parentheses indicates debit balance. Show principal items in detail.				

#### **1902. DIVIDEND APPROPRIATIONS**

1. Give particulars of each dividend declared. For par value or nonpar stock, show in column (d) the respective total par value or total number of shares on which dividend was declared and the corresponding rate percent or per share in column (b) or (c). If any such dividend was payable in anything other than cash, explain the matter fully in a footnote. 2. If any obligation of any character has been incurred for the purpose of pro-curing funds for the payment of any dividend or for the purpose of replenishing the treasury of the respondent after payment of any dividend, give full particulars in a footnote. If any class of stock received a return not reportable in this schedule, state the particulars of the case in a footnote. 3. The sum of the dividends stated in column (e) should equal the amount shown in schedule No. 1901.

Line No.	Name of security on which dividend was declared	Rate percen stock) or ra (nonpa) Regular	t (par value te per share r stock)	Total por total	ar value ( number o ar stock o	of stock	]	Dividend	ls 3)		DATES
	(a)	Regular (b)	Extra (2)	divide	nd was de (d)	clared ·		(e)		Declared (f)	Payable
-				•			•				1
31 32											
33 34											
35			·····								
36 37							18.				
38								1241240			
39 40											
41											
42 43				·	a second be ball	16. VG 1744 13					

## 2001. RAILWAY OPERATING REVENUES

1. State the railway operating revenues of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies. The proportion of joint traffic receipts belonging to other carriers should not be included. 2. Any unusual accruals involving substantial amounts included in columns (b) and (d) should be fully explained in a footnote.

Line No.	Class of railway operating revenues		the year (b)	nue loi	Class of railway operating revenues (c)	Amount	Amount of revenue for the year (d)				
1	TRANSPORTATION-RAIL LINE (101) Freight*	8 x x		x x	INCIDENTAL (131) Dining and buffet	*		x x			
2 3	(102) Passenger*				(132) Hotel and restaurant						
4 5 6	(104)       Sleeping car				(135) Storage — Freight		10	0.28			
7 8	(107) Express				<ul> <li>(139) Grain elevator</li></ul>						
10 11	(110) Switching*				(143) Miscellaneous	-	10	289			
12 13 14	Total rail-line transportation revenue				JOINT FACILITY (151) Joint facility—Cr		1 1	**			
15 16					Total joint facility operating revenue Total railway operating revenues			13.4			
17	<ol> <li>For switching services when performed in connection with including the switching of empty cars in connection with a r</li> <li>For substitute highway motor service in lieu of line-haul rail rail-motor rates):</li> </ol>	d in connect line-hauf tra evenue mov service perf	tion with ement	line-hau ilon of tre	I transportation of freight on the basis of freight tariff rates	es,		•••••			
10 20	(8) Payments for transportation of persons										

AILBOAD CO

## 2002. RAILWAY OPERATING EXPENSES

1. State the railway operating expenses of the respondent for the year, classifying them in accordance with the Uniform System of Accounts for Railroad Companies.

2. Any unusual accruals involving substantial amounts included in columns (b) and (d) should be fully explained in a footnote.

Line No.	Name of railway operating expense account (a)	Amou expense	nt of open ses for the (b)	ating year	Nam	e of rallway operating expense account (c)	Amou expens	nt of open es for the (d)	rating b year
1	MAINTENANCE OF WAY AND STRUCTURES (2201) Superintendence	\$ II	1 x x 1.e.	× × 435	(2241) Supe	RANS FORTATION—RAIL LINE erintendence and dispatching	\$ x x	11	11
2 3	(2202) Roadway maintenance			388	(2243) Yard	ion service 1 employees 1 switching fuel		4.7.	904
• 5 6	(2204) Dismantling retired road property				(2245) Mise (2246) Open	cel'aneous yard expenses			163
7 8 9	<ul> <li>(2209) Other maintenance of way expenses</li></ul>				(2248) Trai	rating joint yards and terminals—Cr n employees n fuel			
10 11 12	Total maintenance of way and structures		II	<u>338</u> 11 458	(2251) Othe (2252) Inju	er train expenses ries to persons and damage			
13 14	(2222) Repairs to shop and power-plant machinery (2223) Shop and power-plant machinery-Depreciation				(2254) Othe (2255) Othe	er casualty expenses r rail and highway transportation cpenses rating joint tracks and facilities—Dr		3	805
15 16 17	(2224) Dismantling retired shop and power-plant machinery (2225) Locomotive repairs		1	371	(2257) Oper	rating joint tracks and facilities—Cr Total transportation—Rail line			427
18 19 <b>2</b> 0	(2227) Other equipment repairs				(2258) Mise	MISCELLANEOUS OPERATIONS cellaneous operations			
21 25 23	<ul> <li>(2234) Equipment—Depreciation</li></ul>			284		rating joint miscellaneous facilities—Cr. GENERAL ministration	x x	xx	xx
24 25	(2237) Joint maintenance of equipment expenses-Cr Total maintenance of equipment		CONSTRUCTION OF		(2262) Insu (2264) Othe	rance r general expenses			522
26 27 28	TRAFFIC (2240) Traffic expenses	1	/		(2266) Gene	eral joint facilities—Dr eral joint facilities—Cr Total general expenses	$\geq$	42	461
29					GRAND TOT	AL RAILWAY OPERATING EXPENSES	l	1.61	9.95

30 Operating ratio (ratio of operating expenses to operating revenues), 144.47. percent. (Two decimal places required.)

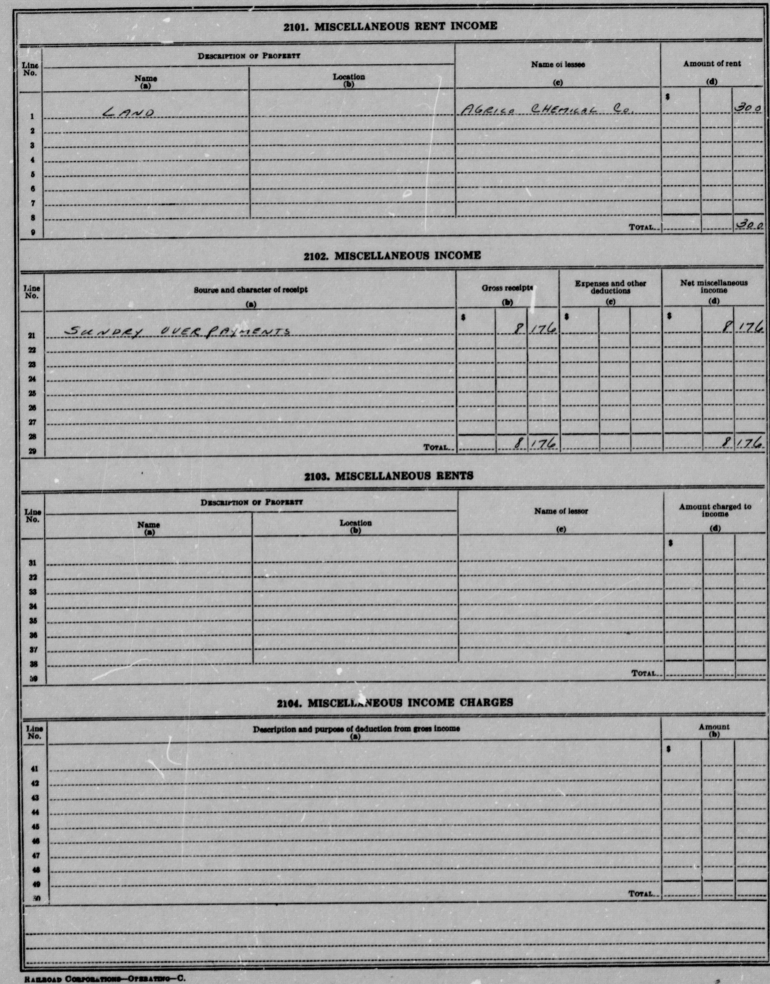
## 2003. MISCELLANEOUS PHYSICAL PROPERTIES OPERATED DURING THE YEAR

Give perticulars of each class of miscellaneous physical property or plant operated during the year. Group the properties under the heads of the classes of operations to which they are devoted.

In column (a) give the designation used in the respondent's records and the name of the town or city and State in which the property or plant is located, stating whether the respondent's title is that of ownership or whether the property is held under lease or other incomplete title. All peculiarities of title should be explained in a footnote. The totals of columns (b), (c), and (d) should agree with the totals of accounts Nos. 502, "Revenue from miscellaneous operations." 534, "Expenses of miscellaneous operations," and 535, "Taxes on miscellaneous operating property" in respondent's Income Account for the Year. If not, differences should be explained in a footnote.

Line No.	Designation and location of property or plant, character of business, and title under which held (a)	Total (	the year Acct. 502 (b)	turing )	Total e	the year Acct. 534)	uring	Total t	taxes appl the year Acct. 535) (d)	icable
									1	
35										
36							•••••			
37							•••••			
38										
39	NowE.						•••••			
40							••••			
41					*******					
42							•••••			
43										
44					*******					
45										
46	TOTAL.									

RAILBOAD CORPORATIONS OFELATING C.



_						22	201. I	NCO	ME I	FROM	MN	ONOI	PERATING PROPERTY		*				-				
Line No.						ignation (a)							R	venues or income (b)		100000000000	penses (c)		N	et incom or loss	• }	Ta	
							-						8			Τ			\$	( <b>d</b> )		5	<u>.)</u>
1 2											·····						-				-		
3																	-						
•																							
8																							
7	-												Total.										
inc	2202. MILEA Give particulars called for concerning all tracks tion, team, industry, and other switching tracks lude classification, house, team, industry, and vices are maintained. Tracks belonging to an rminal Companies report on line 26 only.	s operated s for which other tre	d by res ch no se acks sw	pondent a parate swi vitched by	t the clo tching s yard lo	ose of the service is beomotiv	year. mainta es in y	ained. ards wi	Yard s	witchin porate s	ng trac witchi	ks ing	2203. MI Line Haul Railways show single track of Switching and Terminal Compaules sho	only.		ATED	-B	r st.	ATES				
No.	Line in use	1.4	(b)	Proprieta compani (c)	ary I	Leased (d)	con	erated ader tract (e)		rated track- ights	oper	otal rated g)	State (h)	Owne (1)	com	prietary panies (J)	1 -	eased	Opera und contr (l)	er un act a	perated der track ge rights (m)	ope	n)
21	Single or first main track																						
22	Second and additional main tracks		125.323				-						ILLINGIS:				1	590				15	90
23	Passing tracks. cross-overs, and turn-outs	110 BOODS	100000000													-							1
24	Way switching tracks												I										
25	Yard switching tracks										-	-											
28	TOTAL					5 96	66				15	96	6 Total				15	196	6			13	94
22 22 22	<ul> <li>yard track and sidings,</li> <li>16. Road is completed from (Line H</li> <li>17. Road located at (Switching and</li> <li>18. Gage of track</li> <li>20. Kind and number per mile of er</li> <li>21. State number of miles electrified switching tracks,</li> </ul>	Iaul Ra Termi ft ossties I: First ; y	main ard sy	ys only) companie g //2 track, witching	*	y)* in.	; 1	Second ; aver	d and	addi	tion <b>s</b> er tie	2215	. Weight of rail; passing	lb. per	yard. cross-o	overs, idge t	and	turn	-outs,		•	; w	 ky
22	<ol> <li>Ties applied in replacement duri (B. M.), \$</li> <li>Rail applied in replacement duri</li> </ol>		ar: T	ons (2,0	<b>00</b> por	unds),	No	NE	;	weigh	nt per	r yard	,; average cost per	ton, \$	Nen	£							
22	<ol> <li>Ties applied in replacement duri (B. M.), \$</li></ol>			ons (2,0			No	~6	;	weigh	nt per		,			<u></u>							

wanter an offer		INCOM			RECEIVABLE ROAD AND E				
Line No,	Road leased (a)			Location (b)		Name of lesses (e)			nount of t luring ye (d)
1					Superior 2			8	T
2									
3				~ ~ ·	~ ~		•••••		-
5				-			Total	-	
		Ren			ADS AND EQU	UIPMENT			
Ine Io.	Road leased	1.	1	Location (b)		Name of hessor (C)		A 1	ount of i uring yes (d)
1			-			and a second second		10	1
2						••••••			
3			•••••	NONE					
15							TOTAL		
230	3. CONTRIBUTIONS FROM OT	THER COM	MPANII	ES	2304.	INCOME TRANSFERRED	TO OTHE	R COM	PANI
ine ic.	Name of contributor		Amoun	t during year		Name of transferee		Amou	nt durin ( <b>d</b> )
			•				1.	8	1
2					-				
3	NONE					NONE			
								a Contain contraint in	
и									
2305.	Describe fully all liens upon any of s whereby such liens were created.	Total	erty of t	the respond	ent at the clo subject to th	se of the year, and ail mortg	Total	of trust,	and o
2305. instrument mechanics'	Describe fully all liens upon any of s whereby such liens were created. liens, etc., as well as liens based on year, state that fact.	f the prope	e also a	the respond	subject to th	he said several liens. This i	ages, deeds	rs juden	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope	e also a	the respond	subject to th	he said several liens. This i	ages, deeds	rs juden	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope	e also a	the respond	subject to th	he said several liens. This i	ages, deeds	rs juden	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope	e also a	the respond	subject to th	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li
2305. instrument mechanics'	s whereby such liens were created. liens, etc., as well as liens based on	f the prope Describe n contract.	e also a If the	the respond ill property re were no l	subject to th iens of any cl	he said several liens. This i	ages, deeds	rs juder	nent li

2401. EMPLOYEES. SERVICE. AND COMPENSATION

1. Give particulars of the average number of employees of various classes in the service of the respondent, of service rendered by such em-ployees, and of compensation paid therefor during the year. Employees are to be counted and classified and their service and compensation reported in accordance with the Commission's Rules Governing the Classification of Railroad Employees and Reports of their Service and Compensation, effective January 1, 1951. 2. Averages called for in column (b) should be the average of twelve

middle-of-month counts.

3. Pensioners rendering no service are not to be included in the count, nor is any compensation paid them to be included hereunder.

4. If any of the general officers served without compensation or were carried on the payrolls of another company, those facts should be stated in a footnote.

5. If any compensation was paid or is payable under labor awards of the current year, include the amount applicable to the current year in column (d) and show the portion applicable to prior years (back pay) in a footnote, by groups of employees. For purposes of this report, labor awards are intended to cover adjustments resulting from the decisions of Wage Boards and voluntary awards by the respondent incident thereto.

6. This schedule does not include old-age retirement, and unemployment insurance taxes.

Line No.	Classes of employees	Average number of employees (b)	hou	service ours (c)	tio	ompensa- ion	Remarks (e)
1	TOTAL (executives, officials, and staff assistants).	+	9	320	29	400	
2	TOTAL (professional, clerical, and general)	3		160	6	229	
3	TOTAL (maintenance of way and structures)			528	30	015	
	TOTAL (maintenance of equipment and stores)		·····+	784	18	630	
8	TOTAL (transportation-other than train, en- gine, and yard)	1		9.2		271	
0	TOTAL (transportation-yardmasters, switch tenders, and hostlers)	1	2	048	13	086	
7	TOTAL, ALL GROUPS (except train and engine)	15	27	932	98	331	
8	TOTAL (transportation-train and engine)	3	6	367	35	465	
	GRAND TOTAL	18	34	299	133	7.9%	

Amount of foregoing compensation (excluding back pay for prior years) that is chargeable to account No. 531, "Railway operating expenses": \$ 133 796

### 2402. CONSUMPTION OF FUEL BY MOTIVE-POWER UNITS

1. Show hereunder the quantities of the various kinds of fucl consumed by locomotives and motor or other self-propelled rail cars in the service of respondent during the year, and the number of kilowatt-hours for such tractive equipment as was propelled by electricity.

2. The ton of 2,000 pounds should be used.

1		N.C.	A. LOCOMOTIVE	S (STEAM, ELECTR	RIC, AND OTHER	1)	B. RAIL	MOTOR CARS (	GASOLINE,
Line No.	. Kind of service			Electricity	87	MAN	Electricity		
	(6)	Diesel oil (gallons) (b)	Gasoline (gallens) (c)	(kilowatt- àours) (d)	Coal (tons) (e)	Fuel oil (gallons) (f)	(kilowatt- hours)	Gasoline (gallons) (h)	Diesel oil (gallons) (l)
31	Freight								
32	Passenger								
33	Yard switching								
34	TOTAL TRANSPORTATION	50.70							
35									
36	Work train	5070						and the second	All and the second second
37	TOTAL COST OF FUEL*	622							
tre	*Show cost of fuel charged to yard and train service ( ght charges and handling expenses. The cost stated f	or electric current should	he the total cha	stated for the varia	ous kinds of fue	I should be the to Fuel and power	consumed by miz	accounts specificed and special to	ed, including
pre	ght charges and handling expenses. The cost stated f dominantly freight should be included in freight servi rice.	for electric current should ice, but where the service	be the total cha of mixed or spe	stated for the vari rges in the account cisl trains is prede	ous kinds of fue ts enumerated, ominantly pass	el should be the to Fuel and power enger, the fuel an	al charges in the consumed by miz d power used sho	accounts specifi and special to uid be included	ed, including rains that are in passenger
pre	ght charges and handling expenses. The cost stated i dominantly freight should be included in freight servi rice.	or electric current should ice, but where the service	be the total cha of mixed or spe	stated for the vari rges in the account cisl trains is prede	ous kinds of fue ts enumerated, ominantly pass	el should be the to Fuel and power enger, the fuel an	al charges in the consumed by miz d power used sho	accounts specifi ed and special to uid be included	ed, including rains that are in passenger
pre	ght charges and handling expenses. The cost stated i dominantly freight should be included in freight servi rice.	or electric current should ice, but where the service	be the total cha of mixed or spe	stated for the vari rges in the account cisl trains is prede	ous kinds of fue ts enumerated, ominantly pass	el should be the to Fuel and power enger, the fuel an	al charges in the consumed by miz d power used sho	accounts specifi ed and special tr uid be included	ed, including rains that are in passenger
pre	cht charges and handling expenses. The cost stated f dominantly freight should be included in freight servi rice.	or electric current should ice, but where the service	be the total cha of mixed or spe	stated for the vari rges in the account cisl trains is prede	ous kinds of fue ts enumerated, ominantly pass	end should be the to Fuel and power enger, the fuel and	al charges in the consumed by miz d power used sho	accounts specifi ed and special to uid be included	ed, including rains that are in passenger
pre	cht charges and handling expenses. The cost stated f dominantly freight should be included in freight servi rice.	for electric current should ice, but where the service	be the total cha of mixed or spe	stated for the vari rges in the account cisl trains is prede	ous kinds of fue ts enumerated, ominantly pass	enger, the fuel and	al charges in the consumed by miz d power used sho	accounts specifi ed and special to uid be included	ed, including rains that are in passenger
pre	cht charges and handling expenses. The cost stated f dominantly freight should be included in freight servi rice.	for electric current should ice, but where the service	be the total cha of mixed or spe	stated for the vari rges in the account cisl trains is prede	ous kinds of fue ts enumerated, ominantly pass	enger, the fuel and	al charges in the consumed by miz d power used sho	accounts specifi ed and special tr uid be included	ed, including rains that are in passenger

#### 2501. COMPENSATION OF OFFICERS, DIRECTORS, ETC.

Give the name, position, salary, and other compensation, such as bonus, commission, gift, reward, or fee, of each of the five persons named in Sections 5 and 6 of Schedule 101 of this report to whom the respondent paid the largest amount during the year covered by this report as compensation for current or past service over and above necessary expenses incurred in discharge of duties, and in addition, all other officers, directors, pensioners, or employees, if any, to whom the respondent similarly paid \$40,000 or more. If more convenient, this schedule may be filled out for a group of companies considered as one system and shown only in the report of the principal company in the system, with references thereto in the reports of the other companies. Any large "other compensation"

should be explained in a footnote. If salary of an individual was changed during the year, show salary before each change as well as at close of year. If an officer, director, etc., receives compensation from more than one transportation company (whether a subsidiary or not) or from a subsidiary company, reference to this fact should be made if his aggregate compensation amounts to 540,000 or more and the detail as to division of the salary should be stated. By salary (column (c)) is meant the annual rate at which an employee is paid, rather than the amount actually paid for a part of a year when the salary is changed. Also when a 10 percent (or other percent) reduction is made, the net rate and not the basic rate should be shown.

Line No.	Name of person (a)	Title (b)	Salary per ann of close of ye (see instructi (c)	ar	Other comper during the (d)	isation year
1	GILBERT NOUDTAY	RESIDENT & DIRECTOR	\$ 9	000	•	150
2	LEONARD WITTICH	16 E. PRESIDENT & DIRECTOR	Contraction and the second states of the second second	400		200
3	RAY H. T.Hernas S	ELLETARY - TREASURER		400		
5						
6						
7						
9						
10						
11						
12						
14						
15						

#### 2502. PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

In the form below give information concerning payments, fees, retainers, commissions, gifts, contributions, assessments, bonuses, pensions, subscriptions, allowances for expenses, or any form of payments amounting in the sggregate of \$20,000 or more during the year to any corporation, institution, association, firm, partnership, committee, or any person (other than one of respondent's employees covered in schedule 2501 in this annual report) for services or as a donation, except that with respect to contributions under \$20,000 which are made in common with other carriers under a joint arrangement in payment for the performance of services or as a donation, each such contribution shall be reported, irrespectively of the amount thereof, if the total amount paid by all contributors for the performance of the particular service is equal to the sum of \$20,000 or more.

sum of \$20,000 or more. To be included are, among others, payments, directly or indirectly, for legal, medical, engineering, advertising, valuation, accounting, statistical, financial, educational, entertainment, charitable, advisory, defensive, detective, developmental, research, appraisal, registration, purchasing, architectural, and hospital services; payments for expert testimony and for handling wage disputes; and payments for services of banks, bankers, trust companies, insurance companies, brokers, trustees, promoters, solicitors, consultants, actuaries, investigators, inspectors, and efficiency engineers. Payments to the various railway associations, commissions, committees, bureaus, boards, and other organizations maintained jointly by railways shall also be included. The enumeration of these kinds of payments should not be understood as excluding other payments for services not excluded below.

not excluded below. To be excluded are: Rent of buildings or other property, taxes payable to the Federal, State, or local Covernments, payments for heat, light, power, telegraph, and telephone services, and payments to other carriers on the basis of lawful tariif charges or for the interchange of equipment between carriers, as well as other payments for services which both as to their nature and amount may reasonably be regarded as ordinarily connected with the routine operation, maintenance, or construction of a railroad, but any special and unusual payments for services should be reported. Payments of \$20,000 or more to organizations maintained jointly by railways with other railways are not to be excluded even if their services are regarded as routine.

If more convenient, this schedule may be filled out for a group of roads considered as not system and shown only in the report of the principal road in the system, with references thereto in the reports of the other roads.

If any doubt exists in the mind of the reporting officer as to the reportability of any type of payment, request should be made for a ruling before filing this report.

Line No.	Name of recipient (a)	Nature of service (b)	Amount o	of payment c)
31	т. <u>т</u>		\$	
32 33				•••••
35 36		NONE		
37 38				
39 40				
41 42 43				
				ANTE ESTERAT
46		Total		

RAILBOAD CORFORATIONS-OPERATING-C.

### 2601. STATISTICS OF RAIL-LINE OPERATIONS. [For Road Haul Traffic Only]

Give the various statistical items called for concerning the rail-line operations of respondent's road during the year. Motor car and trailer miles, if any, should be included. Highway traffic to be excluded. Locomotive unit-miles should include all miles made by each locomotive unit. Use 150 pounds as the average weight per passenger and four tons as the average weight of contents of each head-end car.

Item No.	Item (a)	F	reight tra (b)	ains	P	ussenger ( (C)	rains	Tota	l transpo service (d)	rtation		ork train (e)	
1	Average mileage of road operated (whole number required) TRAIN-MILES				-								•••
2	Total (with locomotives)												
3	Total (with motorears)												
	TOTAL TRAIN-MILES		-		-	-	-	-		-	-	-	
	LOCOMOTIVE UNIT-MILES												
D	Road service												
7	Train switching												* *
						-					II		
•	TOTAL LOCOMOTIVE UNIT-MILES		-	-	-	-	-	-				* *	* *
			1					1		1.00			1
10	Loaded freight cars Empty freight cars				·						11	1 1	
11	Caboose										1 1	1 1	
12	TOTAL FREIGHT CAR-MILES										1 1		* *
13	Passenger coaches												
14	Combination passenger cars (mail, express, or baggage, etc., with passenger)		1										
15	Sleeping and parlor cars												
16	Dining, grill and tavem cars												1 1
17	Head-end cars		a second second second	a consistent sector of							* *		1 1
18	TOTAL (lines 13, 14, 15, 16 and 17)												1 1
19	Business cars												
20	Crew cars (other than cabooses)										1 1	1 1	
21	GRAND TOTAL CAR-MILES (lines 12, 18, 19 and 20)	-		-	-	-	-	-	-	-			
	REVENUE AND NONREVENUE FREIGHT TRAFFIC				1 1		1 1				1 1		
22	Tons-Revenue freight	* *					1 1				1 1	1 1	* *
23	Tons-Nonrevenue freight	* *	1 1				1 1						
24	TOTAL TONS-REVENUE AND NONREVENUE FREIGHT						1 1	-			1 1		
25	Ton-miles-Revenue freight		1 1	1 1	1 1						1 1		
26	Ton-miles-Nonrevenue freight					XX	1 1				1 1		
27	TOTAL TON-MILES-REVENUE AND NONREVENUE FREIGHT			xx		1 1			-	-	1 1	* #	
	REVENUE PASSENGER TRAFFIC					1 1					1 1		
28	Passengers carried-Revenue		x x								* *	1 1	
29	Passenger-miles-Revenue		XX	XX	1 1 2	1 8 8	IXX				11		1 1

NOTES AND REMARKS

30

#### 2602. REVENUE FREIGHT CARRIED DURING THE YEAR. (For Road Haul Traffic Only)

1. Give the particulars called for concerning the commodities carried by the respondent during the year, the revenue from which is includable in account No. 101, Freight, on the basis of the 2-digit codes named in 49 C.F.R. 123.52, by Order of September 13, 1963. In stating the number of tons received from connecting carriers (c), include all connecting carriers, whether rail or water and whether the freight is received directly or indirectly (as through glevators).

2. Under Order of December 16, 1964, traffic involving less than three shippers reportable in any one commodity class may be excluded from this schedule, but must be submitted unbound in a separate schedule supplemental to this one and marked Supplemental. Extra copies of Schedule 2602 may be obtained upon request to the Interstate Commerce Commission, Eureau of Accounts, Washington, D.C., 20423. If a supplemental schedule is filed, check the space provided at the bottom of this schedule. Supplemental reports will be withheld from public inspection.

3. Particulars for Codes 01 to 46 inclusive, should include all traffic moved in lots of 10,000 pounds or more. Forwarder traffic includes freight traffic shipped by or consigned to any forwarder holding a permit under part IV of the Interstate Commerce Act. Code 47 should include all traffic moved in lots of less than 10,000 pounds.

4. Gross freight revenue means respondent's gross freight revenue without adjustment for absorption or corrections.

	COMMODIT	Y	1		REVENUE F	REIGH	IT IN TONS (2	000 POUND	S)	
Item No.	Descriptic (a)	n	10. P. 11. 11. 12. 12. 12. 12. 12. 12. 12. 12	ode No.	Originating on respondent's road (b)		eceived from necting carriers (c)	Tota carrie (d)	Contraction of the second second	Gross fright revenue (dollars) (e)
										(8)
2	Farm Products		900 C (1 100 2010 - 100 P	01	•••••	-		•••••		••••••
1000	Fresh Fish and Other Marin		Starten de Transmer e vers anne	08	•••••	-				********
	Metallic Ores	e Froducts	24203828 * 12267428 KP	09	•••••	-			******	*********
	Coal			10	•••••					***************
	Crude Petro, Nat Gas, & Na	at Csln		11 13	••••••					*****
	Nonmetallic Minerals, exce			14						********* ******
12.000	Ordnance and Accessories			19						****************
9	Food and Kindred Products			20						*********
10	Tobacco Products		Contraction of the Contraction of the	20						******
100	Textile Mill Products		71.1.5.1.5.5.5.1.5.1.5.5.5.5.5.5.5.5.5.5	22						***************
	Apparel & Other Finished 'I	fex Prd Inc		23						
	Lumber & Wood Products, e			24		1				
	Furniture and Fixtures		Contraction of the second second second	25						
	Pulp, Paper and Allied Pro			26						
16	Printed Matter			27						
	Chemicals and Allied Produ	ucts		28						
	Petroleum and Coal Product			29						
	Rubber & Miscellaneous Pla	astic Produc	cts ] ;	30						********
20	Leather and Leather Produc	ets		31						
	Stone, Clay, Glass & Concrete I	Prd		32						
22	Primary Metal Products		;	33						
23	Fabr Metal Prd, Exc Ordn, Mac	chy & Transp	::	34						
24	Machinery, except Electrica	1		35						
25	Electrical Machy, Equipmen	nt & Supplie		36						
26	Transportation Equipment.			37						
27	instr, Phot & Opt GD, Wate	hes & Clock	18 1	38						
	Miscellaneous Products of	Manufacturin	ng   :	39						
	Waste and Scrap Materials		4	40						
	Miscellaneous Freight Ship			41						
	Containers, Shipping, Retur	ned Empty.	4	42						
1 m m	Freight Forwarder Traffic		A DESCRIPTION OF THE REAL PROPERTY OF THE REAL PROP	44				********		
	Shipper Assn or Similar Tra			15						
	Misc Mixed Shipment Exc Fwdr			16		+				
35	TOTAL, CARL							•••••		• • • • • • • • • • • • • • • • • • • •
1000	Small Packaged Freight Shi		Comparison of the second second	17 4		+				
37	Total. Carload	& LCL Tra	ffic 1	TICO	ental report has been	thed a	overlog			
ינ	This report includes all commodity statistics for the period covered.		traffic	: inv	olving less than three in any one commodit	shipp			OPEN TO	PUBLIC INSPECTION.
				ONS	USED IN COMMOD	111	DESCRIPTIONS			
		ABB	REVIATIO	Una a	and the first of the second					
As	sn Association		REVIATIO			at	Natural		Prd	Products
As Ex		Inc In				lat Ipt	Natural Optical		prd Shpr	Products Shipper
Ex		Inc In Instr In	cluding	ts	c					
Ex Fa	c Zxcept	Inc In Instr In LCL Le	strumen	ts ca	rload 0	pt	Optical		Shpr	Shipper Textile
Ex Fa	c Except br Fabricated vdr Forwarder	Inc In Instr In LCL Le Mechy Ma	strument ss than	ts ca	rload O P	pt irdn	Optical Ordnance	c	Shpr Tex	Shipper Textile

# 2701. SWITCHING AND TERMINAL TRAFFIC AND CAR STATISTICS

(FOR SWITCHING OR TERMINAL COMPANIES ONLY)

Give particulars of cars handled during the year. With respect to the term "cars handled" it should be observed that, when applied to switching operations, the movement of a car from the point at which a switching company receives it, whether loaded or empty, to the point where it is loaded or unloaded or delivered to another connecting line is to be counted as one car handled. The return of a car, whether loaded or empty, from the point where it is loaded or unloaded, to the point of delivery is to be counted as one car handled. No incidental movement

is to be considered, unless such incidental movement involves the receipt of additional revenue. When applied to *terminal* operations, such as union station, bridge, ferry, or other joint facility terminal operations, the term "cars handled" includes all cars for which facilities are furnished.

The number of locomotive-niles in yard-switching service should be computed in accordance with account No. 816, "Yard switching locomotive-miles."

0.	Item (a)	Switching operat	tions	Terminal operations (c)	Total (d)
	TREIGHT TRAFFIC				
1	Number of cars handled earning revenue-Loaded		376		
1	Number of cars handled earning revenue-Empty				
	Number of cars handled at cost for tenant companies-Loaded				
	Number of cars handled at cost for tenant companies-Empty				
1	Number of cars handled not earning revenue-Loaded				
1	Number of cars handled not earning revenue-Empty		199		
1	Total number of cars handled		575		
	PASSENGER TRAFFIC				
1	Number of cars handled earning revenue-Loaded				
1	Number of cars handled earning revenue-Empty				
·	Number of cars handled at cost for tenant companies-Loaded				
	Number of cars handled at cost for tenant companies-Empty				
	Number of cars handled not earning revenue Loaded				
	Number of cars handled not earning revenue-Empty				
	Total number of cars handled		575		45
	Total number of cars handled in revenue service (items 7 and 14) Total number of cars handled in work service				
Ì	Number of locomotive-miles in yard-switching service: Freight,	9711			
					3

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

2. In column (c) give the number of units of equipment purchased, built in company shops, or otherwise acquired.

3. Units leased to others for a period of one year or more are reportable in column (i); units temporarily out of respondent's service and rented to others for less than one year are to be included in column (e); units rented from others for a period less than one year should not be included in column (f). Units installed during the year and subsequently leased to others for a year or more should be shown as added in column (c), as retired in column (d), and 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. (A locomotive tender should be considered as a part of the locomotive unit.) A "self-propelled car" is a rail motor car propelled by electric motors receiving power from third rail or overhead, or internal combustion engines located on the car itself. Trailers equipped for use only in trains of cars that are selfpropelled are to be included as self-propelled equipment.

5. A "Diesel" unit includes all units propelled by diesel internal combustion engines irrespective of final drive, and whether power may at times be supplied from an external conductor. An "Electric" unit includes all units which receive electric power from an overhead contact wire or third rail, and use the power to drive one or more electric motors that propel the vehicle. An "Other" unit includes all units other than diesel or electric, e.g., steam gas turbine. Show the types of other units, service and number, as appropriate, in a brief description sufficient for positive indentification.

6. Column (h) should show aggregate capacity for all units reported in column (g), as follows: For locomotive units, report the manufacturers' rated horsepower (the maximum continuous power output from the diesel engine or engines delivered to the main generator or generators for tractive purposes); or tractive effort of steam locomotive units; 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 commodily which the car is intended to carry customarily ; for passenger-train cars report the number of passenger seats available for revenue service, counting one passenger to each berth in sleeping cars.

7. Freight-train car type codes shown in column (a) correspond to the AAR Multilevel Per Diem Master List. Dashes are used in appropriate places to permit a single code to represent several car type codes. Passenger-train car types and service equipment car types correspond to AAR Mechanical Division designations. Descriptions of car codes and designations are published in <u>The</u> <u>Official Railway</u> Equipment Register.

		Units in			NUMBE	R AT CLOSE O	TYEAR	Aggregate capacity	Number
Line No.	Item	service of respondent at beginning of year	Number added dur- ing year	Number retired dur- ing year	Owned and used	Leased from others	Total in service of respondent (e+0)	of units reported in col. (g) (See ins. 6)	leased to others at close of year
	(a)	(b)	(e)	( <b>d</b> )	(e)	(0)	(1)	(h)	(1)
1.	LOCOMOTIVE UNITS Diesel	2	NONE	Nexe.		NINE	2	(h. p.) 	.Mant
2.	Electric								
3.	Other						2		NONE
4.	Total (lines 1 to 3)	2	NONE	NONE	2	NONE	2	xxxx	100000
	FREIGHT-TRAIN CARS							(tons)	
5.	Box-General service (A-20, A-30, A-40, A-50, all								
	B (except B080) L070, R-00, R-01, R-06, R-07)								
6.	Box-Special service (A-00, A-10, B080)							190	
7.	Gondola (All G, J-00, all C, all E)		NONE.	Nene.	···#····	Nore			.ceent.
8.	Hopper-Open top (All H, J-10, all K)								
9.	Hopper-Covered (L-5-)								
10.	Tank (All T)								
11.	Refrigerator-Mechanical (R-04, R-10, R-11, R.12).								
12.	Refrigerator-Non-Mechanical (R-02, R-03, R-05,								
	R-08, R-09, R-13, R-14, R-15, R-16, R-17)								
13.	Stock (All S)								
14.	Autorack (F -5-, F-6-)								
15.	Flat (All F (except F-5-, F-6-, F-7-, F-8-), L-2-								
	L-3-)								
16.	Flat-TOFC (F-7-, F-8-)								
17.	All other (L-0-, L-1-, L-4-, L080, L090)							190	NENE
18.	Total (lines 5 to 17)	4	NONE	Nort	#	NONE		and the second se	
19.	Caboose (All N)							xxxx	
20.	Total (lines 18 and 19)		NONE	NONE	- 4	NENE	4	XXXX	NONE
	PASSENGER-TRAIN CARS							(seating capacity	)
21.	Coaches and combined cars (PA, PB, PBO, all class C, except CSB)								
22.	Parlor, sleeping, dining cars (PBC, PC, PL,								
23.	PO, PS, PT, PAS, PDS, all claus D, PD) Non-passenger carrying cars (All class B, CSB,							xxxx	
24.	PSA, IA, all class M)								

UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS

RAILBOAD CORPORATIONS-OFERATINO-C.

#### 2801. INVENTORY OF EQUIPMENT-Concluded

		Units in			NUMBE	R AT CLOSE O	F YEAR	Aggregate capacity	Number
Line No.	Item (a)	service of respondent at beginning of year (b)	Number added during year (c)	Number retired during year (d)	Owned and used (e)	Leased from others (f)	Total in service of respondent (e+f) (g)	of units reported in col. (g) (See ins. 6) (h)	leased to others at close of year (1)
	PASSENGER-TRAIN CARS - Continued							(Seating capacity)	
25.	SELF-PROPELLED RAIL MOTORCARS Electric passenger cars (EC, EP, ET)	+							
26.	Internal combustion rail motorcars (ED, EG)-								
27.	Other self-propelled cars (Specify types)								
28.	Total (lines 25 to 27)								
29.	Total (lines 24 and 28)								
	COMPANY SERVICE CARS							( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
30.	Business cars (PV)							xxxx	
31.	Boarding outfit cars (MWX)							xxxx	
32.	Derrick and snow removal cars (MWK, MWU, MWV, MWW)							xxxx	
33.	Dump and ballast cars (MWB, MWD)							xxxx	
34.	Other maintenance and service equipment cars							xxxx	
35.	Total (lines 30 to 34)							xxxx	
36.	Grand total (lines 20, 29, and 35)		NONE	NONE	4	NONE	4	xxxx	NONE
	FLOATING EQUIPMENT								
7.	Self-propelled vessels (Tugboats, car ferries, etc.)							xxxx	
18.	Non-self-propelled vessels (Car floats, lighters, etc.)						•••••	xxxx	
	Total (lines 37 and 38)					1		xxxx .	

#### UNITS OWNED, INCLUDED IN INVESTMENT ACCOUNT, AND LEASED FROM OTHERS

#### 2900. IMPORTANT CHANGES DURING THE YEAR

Hereunder state the following matters, numbering the statements in accordance with the inquiries, and if no changes of the character below indicated occurred during the year, state that fact. Changes in mileage should be stated to the nearest hundredth of a mile. If any changes reportable in this schedule occurred under authority granted by the Commission in certificates of convenience and necessity, issued under paragraphs (18) to (22) of section 1 of the Interstate Commerce Act or otherwise, specific reference to such authority should in each case be made by docket number or otherwise, as may be appropriate.

1. All portions of road put in operation or abandoned, giving (a) termini, (b) length of road, and (c) dates of beginning operations or of abandonment.*

2. All other important physical changes, including herein all new tracks built.*

3. All leaseholds acquired or surrendered, giving (a) dates, (b) length of terms, (c) names of parties, (d) rents, and (e) other conditions.

4. All agreements for trackage rights acquired or surrendered, giving (a) dates, (b) length of terms, (c) names of parties, (d) rents, and (e) other conditions.

5. All consolidations, mergers, and reorganizations effected, giving particulars.

6. All stocks issued, giving (a) purposes for which issued, (b) names of stocks and (c) amounts issued, and describing (d) the actual consideration realized, giving (e) amounts and (f) values; give similar information concerning all stocks retired (if any).

7. All funded debt issued, giving (a) purposes for which issued, (b) names of securities and (c) amounts issued, and describing (d) the actual consideration realized, giving (e) amounts and (f) values; also give particulars concerning any funded debt paid or otherwise retired, stating (a) date acquired, (b) date retired or canceled, (c) par value of amount retired.

8. All other important financial changes.

9. All changes in and all additions to franchise rights, describing fully (a) the actual consideration given therefor, and stating (b) the parties from whom acquired; if no consideration was given, state that fact.

10. In case the respondent has not yet begun operation, and no construction has been carried on during the year, state fully the reasons therefor.

11. All additional matters of fact (not elsewhere provided for) which the respondent may desire to include in its report.

	y respondent representing new construction or permanent abandonment give the following particulars:
Miles of road constructed	of road abandoned

33

VERIFICATION
The foregoing report must be verified by the oath of the officer having control of the accounting of the respondent. It should be verified, also, by the oath of the president or other chief officer of the respondent, unless the respondent states on the last preceding page of this report that such chief officer has no control over the accounting of the respondent. The oath required may be taken before any person authorized to administer an oath by the laws of the State in which the same is taken.
OATH
(To be made by the officer having control of the accounting of the respondent)
State of]
County ofMadison ee:
Ray H. Thomas makes oath and says that he is <u>Secretary-Treasurer</u> (Insert here the affiant) (Insert here the official title of the affiant)
ofEast St. Louis Junction Railroad Company (Insert here the exact legal title or name of the respondent)
that it is his duty to have supervision over the books of account of the respondent and to control the manner in which such books are kept; that he knows that such books have, during the period covered by the foregoing report, been kept in good faith in accordance with the accounting and other orders of the Interstate Commerce Commission, effective during the said period; that he has carefully examined the said report, and to the best of his knowledge and belief the entries contained in the said report have, so far as they relate to matters of account, been accurately taken from the said books of account and are in exact accordance therewith; that he believes that all other statements of fact contained in the said report are true, and that the said report is a correct and complete statement of the business and affairs of the above-named respondent during the period of time from and including
(Signature of afflant)
Subscribed and sworn to before me, a Notary Public, in and for the State and
county above named, this 18th day of March, 19 74
My commission expires MY COMMISSION EXPIRES AUGUST 24, 1976 L. 8 L. 8 L. 8 L. 8 MY COMMISSION EXPIRES AUGUST 24, 1976 L. 8 J L. 8 J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J. J J J. J J J J J. J J J J J J. J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J J
(Signature of officer authorized to administer oatha) (Signature of officer authorized to administer oatha) (By the president or other chief officer of the respondent)
Illinois
State of88:
County of
Gilbert Novotny makes oath and says that he is President
of East St. Louis Junction Railroad Company
that he believes that all statements of fact contained in the said report are true, and that the
said report is a correct and complete statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the statement of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the business and analys of the above-named respondent and the operation of the above-named respondent and the operation of the above-named respondent and the operation of the above-named respo
the period of time from and including January 1, 1975, to and including December 14, 1975
Subscribed and sworn to before me, a Notary Public, in and for the State and
19th March 10 74
Impression seal
My commission expires MY COMMISSION EXPIRES AUGUST 24, 1976
(Signature of officer authorized to administer oaths)

35

#### MEMORANDA

#### (For use of Commission only)

#### CORRESPONDENCE

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BAILBOAD CORPORATIONS-OPERATING-C.

36

### FILL IN THIS PAGE ONLY IF YOU ARE FILING THIS REPORT WITH A STATE COMMISSION 701. ROAD AND EQUIPMENT PROPERTY

1. Give particulars of changes in accounts Nos. 731, "Road and equipment property" and 732, "Improvements on leased property," classified in accordance with the Uniform System of Accounts for Railroad Companies.

2. Credit items in the entries should be fully explained.

3. Report on line 35 amounts not includable in the primary road accounts. The items reported should be briefly identified and ex-

plained in a footnote. 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.

Line		Account	Ва	alance	at Be	ginni	ng of	Year	Tota	lExp	enditur	es Du	ring th	e Year	Ι	Balar	nce at	Close	of Ye	ar
No.		Account	E	Entire	line	Γ	State	e	E	ntire l	ine	T	Stat	e	E	ntire 1	line	Γ	State	
		(a)		(b)			(0)			(d)			(e)	,		(f)			(g)	
							Τ				1		Ι	1	Γ	T	Τ		1	T
1	(1)	Engineering	5			\$	·		\$			- \$			js			\$		J
2	(2)	Land for transportation purposes	+						+						h	·····				h
3	(21/2)	Other right-of-way expenditures					·		+											h
4	(3)	Grading							+						+		h			h
5	(5)	Tunneis and subways						·····	+								h			+
6	(6)	Bridges, trestles, and culverts							+						h		h		h	+
7									+						+		h		h	+
8									+					·			h		+	
9	(9)				1000000				+								+			
10	(10)																		+	
11	(11)		1.1.1.1.1						+										·····	+
																	+		·····	+
														• • • • • • •			+		+	+
		Station and office buildings	1.1.5 58			1233311331	10000000000		•••••			1								
			NUSTRY:									1					·			
		Water stations			10.2465.0		100000000													
1.01		Fuel stations Shops and enginehouses	1.199	1.5.1.5			and the set of					1								
					Rest for the							1								
		Grain elevators Storage warehouses										1								
		Wharves and docks																		
		Coal and ore wharves			100.001.0010			S. C. D. D. C. S.	175027949											
		TOFC/COFC terminals	Supplied.																[	
		Communication systems																		
25		Signals and interlockers			100000000000000000000000000000000000000															
		Power-transmission systems																		
0.0		Miscellaneous structures																		
29	37)	Roadway machines																		
30	38)	Roadway small tools												•••••						
31	39)	Public improvements Construction																		
32	43)	Other expenditures-Road							•••••										•••••	
33	(44)	Shop machinery							•••••					•••••						
34	45)	Powerplant machinery															•••••	•••••		
35		Other (specify & explain)	-						-			-								
36		Total expenditures for road	-																	
37 0		Locomotives																		
		Freight-train cars																		
39		Passenger-train cars																		
40		Highway revenue equipment													•••••					
41		Floating equipment																		
	57)	Work equipment			1															
43	58)	Miscellaneous equipment																		
44		Total expenditures for equipment		-						-		-								
		Organization expenses																		
		Interest during construction																		
47	(77)	Other expenditures-General																		
48		Total general expenditures																		
49		Total																		
	(80)	Other elements of investment										-								
51	(90)	Construction work in progress																		
62		Grand Total						*****	*****											

STATE COMMISSION FORM C-RAILROADS.

## FILL IN THIS PAGE ONLY IF YOU ARE FILING THIS REPORT WITH A STATE COMMISSION

2002. RAILWAY OPERATING EXPENSES 1. State the railway operating expenses of the respondent for the year, classifying them in accordance with the Uniform System of Accounts for Railroad Companies. 2. Any unusual accruais involving substantial amounts included in columns (b), (c), (c), and (D, should be fully explained in a footnote.

1

No.	Name of rails ay operating expense account		LOUNT	FOR TH	E YEAR	EXPENSE		Name of	railway o	perating expense as	count	A	MOUNT	FOR TH	BATING	EXPENS	ES
	(3)		(b)	•	<u> </u>	State (e)				(d)		E	ntire lin (e)	•		State"	
															3	1	T
	MAINTENANCE OF WAY AND STRUCTURES	XX	II	1000				(2247) Ope	rating join	t yards and termin	als-Cr						
1	(2201) Superintendence							(2248) Trai	in employe	æs							
	(2202) Roadway maintenance							(2249) Trai	in fuel								
	(2203) Maintaining structures									penses	200 C 10 C		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	(220312) Retirements-Road			1						ons							
	(2204) Dismantling retired road property			100000000						uge							
	(2208) Road Property-Depreciation					1000 COL 1001 CO	0.000.000	1		expenses			1.5.2.5.6.5.7.6	1000000	A 49412 1923		
	(2209) Other maintenance of way expenses		100000000	1				(3255) Oth	er rail an ransporta	d highway							
	<ul> <li>(2210) Maintaining joint tracks, yards, and other facilities-Dr</li> <li>(2211) Maintaining joint tracks, yards, and</li> </ul>	*******								t tracks and facilit							
	(2211) Maintaining joint tracks, yards, and other facilities—Cr. Total maintenance of way and struc			1						t tracks and facilit				<u> </u>			
	MAINTENANCE OF EQUIPMENT	IX		1	II	1 1	x x	1		sportation-Rail li					-		====
	(2221) Superintendence			1			100000					* *	II	II	XX	XX	x
	(2222) Repairs to shop and power-plant machinery									operations							
	(2223) Shop and power-plant machinery-									miscellaneous facil				1			
	Depressiation		a contract of the second second		and the second second second second	Contraction Allocation	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ellaneous operatio						1	
	(2224) Dismantling retired shop and power- plant machinery. (2225) Locomotive repairs									CERAL			1 I	1	xx	xx	X
	(2226) Car and highway revenue equipment	1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2281) Adm		·····			•••				-
	(2227) Other equipment repairs			100000000													1
	(2228) Dismantling retired equipment			100000000000	100 0.200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Construction (Second	10000000			xpenses			11.11.2710.001		3 (30) (12 (12 (12 (12 (12 (12 (12 (12 (12 (12	2 1 C S A C S A C S	1
	(2229) Retirements-Equipment							1		clittes-Dr	2012/2012/2012 DO				10000000000		
	(2234) Equipment-Depreciation									cilitiesCr							
	(2225) Other equipment expenses							1 1	Total gene	al expenses						-	
	(2236) Joint maintenance of equipment ex-									TULATION				x x	xx	xx	x
	penses-Dr. (2237) Joint maintenance of equipment ex- penses-Cr.							Maintenan	ce of way	and structures							•
1	Total maintenance of equipment	-			-	-		Maintenan	ce of equip	ment							
1	TRAFFIC	XX	* *					Traffic expe	nses								
1	(2240) Traffic Expenses	-		-	-			Transporta	tion-Rail	line							
•	TRANSPORTATION-RAIL LINE			II	II	XX	XX	Miscellaneo	ous operati	ons							
	(2241) Superintendence and dispatching								penses	*************				-			
	(2242) Station service.	1000000000							Grand Tot	al Railway Operati	ng Exp						
	(2243) Yard employees			100000													
	(2244) Yard switching fuel	Lesin Child	1.000000000				10000								******		
	(2245) Miscellaneous yard expenses						2.5 C									•••••	
1	(2246) Operating joint yard and terminals-Dr											••••••	·····				
<u>,  </u>	(2246) Operating joint yard and terminals-Dr Operating ratio (ratio of operating expenses to (Two decimal places required.) 2003. MIS	operating	e revenu	ues),	HYSIC	AL PR	rcent.	RTIES O	PERAT	ED DURING ' (0), (c), and (d) ancous operations, cous operating pro- to explained in a	гне уе.	AR					502, and ear.
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STATE COMMISSION FORM C-RAILBOADS.

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	2301. SUMMARY STATEMENT OF TRACK N	HILEAGE WIT	HIN 1	THE S	TAT	E AND	OF T	TITLES	THERET	O AT CL	OSE OF	YEA	R •	
							LINE OPERATED			BY RESPONDENT				
Line No.	Item	Class 1: I		Line owned		Class 2: Line of proprie- tary companies		Class 3: Line operated under lease		Class	Class 4: Line operated under contract			
	(a)	dur	dded ing year (b)	Tota end of (e	at year	Added during y	de raer	Total at ad of year (e)	Added during year	Total at end of year (g)	Add during (h)	year e	Total at ad of year (1)	
1	Miles of road		Τ											
2	Miles of second main track										-			
8	Miles of all other main tracks													
4	Miles of passing tracks, crossovers, and turnouts.													
8	Miles of way switching tracks													
6	Miles of yard switching tracks													
7	All tracks								·····		<u></u>			
		LINE OFBRATED BY RESPONDEN Class 5: Line operated under truckage rights Total line						OPERATED BY						
Line No.	Item			Total at		Total line operated		RESPONDENT		_				
	a)	dur	Added ting year (k)	ond of	year	At begin of yes (m)	ar	At close of year (D)	Added during ye (o)	er end of y	kar			
			1	1	1			1						
1	Miles of road Miles of second main track						******					*******	*********	
2	Miles of all other main tracks					1								
	Miles of passing tracks, crossovers, and turnouts													
5	Miles of way switching tracks-Industrial	TEXTOPOLY AND AND A DESCRIPTION		0.0000000000000000000000000000000000000										
8	Miles of way switching tracks-Other			100510241009										
7	Miles of yard switching tracks-Industrial													
8	Miles of yard switching tracks-Other										_			
9	All tracks													
* Entries in columns headed "Added during the year" should show net increases. 2302. RENTS RECEIVABLE INCOME FROM LEASE OF ROAD AND EQUIPMENT														
Line No.	Road leased (a)		Location Name of lessee (b) (c)			A mount of rent during year (d)								
11											•			
12														
13														
14						.	•••••						_	
15										TOTAL				
		2303. Rent for Le					BNT							
Line No.	Road leased (a)	Location			Name of leasor (e)				A	Amount of reat during year				
											•			
21 22														
23														
24							•••••				-			
25										TOTAL				
2304. CONTRIBUTIONS FROM OTHER COMPANIES 2305. INCOME TRANSFERRED TO OTHER COMPANIES								IES						
Line No.	Name of contributor	Amount during year			Name of transferee (C)				Amo	Amount during year				
-		•	1							N.		1		
31														
32									••••••		-			
					•••••									
													_	
	Ton	L								TOTAL			_	

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