# BEST AVAILABLE COPY

# ANNUAL REPORT

OF

KANSAS, OKLAHOMA & GULF RAILWAY COMPANY

TO THE

# INTERSTATE COMMERCE COMMISSION

FOR THE

# YEAR ENDED DECEMBER 31, 1969

Name, official Commission regardin		address of officer in charge of correspondence with the
(Name) T. D.	Rodman	(Title) Controller
(Telephone number) .	314	621-1000
,,	(Area code)	(Telephone number)
(Office address) _	210 North Thirteenth Street	St.Louis, Missouri 63103
	(Street a	and number city. State and ZIP code)

# 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 miner adjustments, and typographical corrections.

Pages 220, 221, and 222: Schedule 211. Road and Equipment Property

Provisions made for reporting Leased property capitalized rentals, and Other investments; instructions added for these items.

Page 224: Schedule 211B. Depreciation Base and Rates—Road and Equipment Owned and Used and Leased from Others

Instructions amended to clarify reporting of data applicable to improvements on leased property.

Page 230A: Schedule 211N-2. Investment in Railway Property Used in Transportation Service

Instructions revised to specify reporting of investments by primary accounts.

Page 239: Schedule 220. Interest on Income Bonds

Instruction added to clarify reporting maximum extent of unpaid interest.

Page 319: Schedule 376. Hire of Freight Cars

Provision made for reporting of TOFC flat cars.

Page 405: Schedule 417. Inventory of Equipment

Car type codes revised to reflect new AAP car type codes effective January 1, 1969.

Page 411: Schedule 421. Highway Motor Vehicle Operations

Schedule transferred from page 414.

Page 414: Schedule 422. Highway Motor-Vehicle Enterprises in which the Respondent Had a Direct or Indirect Interest During the Year

Schedule transferred from page 415.

Page 415: Schedule 510. Grade Crossings-A-Railroad With Railroad

This portion of schedule transferred from page 500.

Page 500: Schedule 510. Grade Crossings-Continued-B-Highway With Railroad

This portion of schedule revised to provide additional information.

Page 503: Schedule 511. Grade Separations, Highway With Railroad

This is a new schedule provided for reporting of types and numbers of highway-railroad grade separations.

#### 101. IDENTITY OF RESPONDENT

Answers to the questions asked should be made in full, without reference to data returned on the corresponding page of previous reports. In case any changes of the nature referred to under inquiry 4 or 5 on this page have taken place during the year covered by this report, they should be explained in detail on page 530.

1. Give in full the exact name of the respondent. Use the words "The" and "Company" only when they are parts of the corporate name. Be careful to distinguish between railroad and railway. The corporate name should be given uniformly throughout the report, notably on the cover, on the title page, and in the "Verification" (p. 533). If the report is made by receivers, trustees, a committee of bondholders, or individuals otherwise in possession of the property, state names and facts with precision.

2. If incorporated under a special charter, give date of passage of the act; if under a general law, give date of filing certificate of organization; if a reorganization has been effected, give date of reorganization. If a receivership or other trust, give also date when such receivership or other

possession began. If a partnership, give date of formation and also names in full of present partners.

3. Give specific reference to laws of each State or Territory under which organized, citing chapter and section. Include all grants of corporate powers by the United States, or by Canada or other foreign country; also, all amendments to charter.

4. Give specific reference to special or general laws under which each consolidation or merger or combination of other form was effected, citing chapter and section. Specify Government, State, or Territory under the laws of which each company consolidated or merged or otherwise combined into the present company was organized; give reference to the charters of each and to all amendments of them.

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

receivership or other trust, give also date when such receivership or other
1. Exact name of common carrier making this report Kansas, Oklahoma & Gulf Railway Company
2. Date of incorporation July 31, 1919
3. Under laws of what Government, State, or Territory organized? If more than one, name all. Give specific reference to each charter or statute and all amendments thereof, effected during the year. If previously effected, show the year(s) of the report(s) setting forth details. If in bank-ruptcy, give court of jurisdiction and dates of beginning of receivership or trusteeship and of appointment of receivers or trustees.  Under laws of the State of Oklahoma July 31, 1919
4. If the respondent was formed as the result of a consolidation or merger during the year, name all constituent and all merged companies
4. If the respondent was formed as the result of a consolidation of merger during the year, make an consolidation and an acceptance
NONE
5. If respondent was reorganized during the year, give name of original corporation and state the occasion for the reorganization
NONE
6. State whether or not the respondent during the year conducted any part of its business under a name or names other than that shown in response to inquiry No. 1, above; if so, give full particulars No.
7. Class of switching and terminal company [See section No. 7 on inside of front cover]  Not a switching and terminal company.
RAILROAD CORPORATIONS-OPERATING-A.

1. Give particulars of the various directors and officers of the respondent at the close of the year.

2. State in column (e) of schedule No. 102 and column (d) of schedule No. 103, the number of voting shares of the respondent, other than directors' qualifying shares, that were beneficially owned, directly or indirectly, by each director or principal general officer at the close of the year. This includes shares owned of record, shares owned through holding companies, trusts or other mediums, and shares owned but held in the names of brokers or other nominces. Insert the word "None" where applicable.

3. In schedule No. 103 give the title, name, and address of the principal general officers having system jurisdiction by departments, as follows: Executive, Legal, Fiscal and Accounting, Purchasing, Operating, and Traffic. If there are receivers, trustees, or committees, who are recognized as in the controlling management of the road or of some department of it, give also their names and titles, and the location of their offices, separately grouped and identified.

4. If the duties of an officer extend to more than one department, or if his duties are not in accordance with the customary acceptance of his given title, state briefly the facts in a footnote.

#### 102. DIRECTORS

Line No.	Name of director	Office address (b)	Date of beginning of term	Date of expiration of term (d)	Number of voting shares actually or beneficially owned (e)	Remarks (f)
	J. A. Austin	St. Louis, Missouri	6-20-69	6-19-70		
1	R. H. Craft	New York, N. Y.	6-20-69	6-19-70	"1"	
2	Herbert Gussman	Tulsa, Oklahoma	6-20-69	6-19-70	"	
3	M. M. Hennelly	St. Louis, Missouri	6-20-69	6-19-70	11	
1	D. B. Jenks	St. Louis, Missouri	6-20-69	6-19-70	11	
5	J. H. Lloyd	St. Louis, Missouri	6-20-69	6-19-70	11	
6	W. G. Merbury	St. Louis, Missouri	6-20-69	6-19-70	11	
7	D. L. Manion	St. Louis, Missouri	6-20-69	6-19-70	11	
8	J. T. Suggs	Dallas, Texas	6-20-69	6-19-70	- 11	
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

21. Give the names and titles of all officers of the Board of Directors in control of the respondent at the close of the year:

Chairman of board

D. B. Jenks

Secretary (or clerk) of board

C. A. Rockwell

22. Name the members of the executive committee of the Board of Directors of the respondent at the close of the year (naming first the chairman), and state briefly the powers and duties of that committee:

J. A. Austin, M. M. Hennelly, D. B. Jenks, J. H. Lloyd and W. G. Marbury.

Vested with powers of the Board during intervals between meeting of the Board.

# 103. PRINCIPAL GENERAL OFFICERS OF CORPORATION, RECEIVER, OR TRUSTEE

ine io.	Title of general officer	Department or departments over which jurisdiction is exercised (%)	Name of person holding office at close of year  (e)	Number of voting shares actually or beneficially owned (d)	Office address (e)
	(a)		ENERAL OFFICERS OF CORPORATIO	N	
33		Directors Meetings	D. B. Jenks		St. Louis, Missouri
12	Chmn. Finance Comm.		R. H. Craft	77	New York, N. Y.
3		All Departments	J. H. Lloyd	"	St. Louis, Missouri
	VP-Traffic	Traffic	J. A. Austin	11	St. Louis, Missouri
	VP & Gen. Counsel		M. M. Hennelly	17	St. Louis, Missouri
	VP-Purch. & Mtls.	Purchases & Mtls.	H. M. Hoffmeister		St. Louis, Missouri
	Vice President		D. L. Manion	"	St. Louis, Missouri
	Vice President	Executive	J. E. Angst	**	St. Louis, Missouri
	Vice President	Operating& Traffic	J. C. Selover	17	Dallas, Texas
	Controller	Accounting	T. D. Rodman	"	St. Louis, Missouri
	Secretary	Secretarial	C. A. Rockwell		St. Louis, Missouri
1 2	Treasurer		L. A. Bruns	71	St. Louis, Missouri
8					
,					
0					
1					
2					
3					
4					

- 1. In schedule No. 104A should be entered the names of all | companies, or through or by any other direct or indirect means; | corporations which are controlled either solely or jointly by the respondent carrier except corporations controlled through title to securities. Enter in column (a), schedule 104B, the names of all corporations indirectly controlled by respondent through one or more intermediaries, whether the intermediary (1) is required to file annual reports with this Commission, or (2) controls the corporation listed in column (a) through ownership of its securities or by any other direct or indirect means. Schedule 205, on pages 210, 211, 212, and 213, provides for corporations controlled by respondent through title to securities.
- 2. By "control" is meant ability to determine the action of a corporation. Attention is specifically directed to Section 1 (3) (b) of Part I of the Interstate Commerce Act which provides that, "For the purposes of sections 5, 12 (1), 20, 204 (a) (7), 210, 220, 304 (b), 310, and 313 of this Act, where reference is made to control (in referring to a relationship between any person or persons and another person or persons), such reference shall be construed to include actual as well as legal control, whether maintained or exercised through or by reason of the method of or circumstances surrounding organization or operation, through or by common directors, officers, or stockholders, a voting trust or trusts, a holding or investment company or

and to include the power to exercise control.

- 3. In column (c) should be entered the names of the corporations or others, if any, that with the respondent corporation jointly control the corporation listed.
- 4. In column (d) should be shown the form of control exercised. For the purposes of this report, the following are to be considered. forms of control:
- (a) Right through agreement of some character or through some source other than title to securities, to name the majority of the board of directors, managers, or trustees of the controlled corporation:
- (b) Right to foreclose a first lien upon all or a major part in value of the tangible property of the controlled corporation;
- (c) Right to secure control in consequence of advances made for construction of the operating property of the controlled
- (d) Right to control only in a specific respect the action of the controlled corporation.
- 5. A leasehold interest in the property of a corporation is not to be classed as a form of control over the lessor corporation.
- 6. In column (e) should be shown the extent of the inter-

est of respondent corporation in the controlled corporation.

- 7 Indirect control is that exercised through an intermediary. When an intermediary is a holding company or any other corporation (or an individual), the names of all its controlled corporations should be entered with the name of such intermediary. For corporations indirectly controlled, the entries in schedule 104B, columns (b), (c), (d), and (e), should show the relationship between the corporation named in column (a) and that named in column (f).
- 8. Corporations should be grouped in the following order:
  - 1. Transportation companies-active.
  - 2. Transportation companies-inactive.
  - 3. Nontransportation companies-active.
  - 4. Nontransportation companies-inactive.
- 9. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs; if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises. All other corporations are to be regarded as active.

# 104A. CORPORATIONS CONTROLLED BY RESPONDENT OTHER THAN THROUGH TITLE TO SECURITIES

CHARACTER OF CONTROL

1 2 3 4 5	Name of corporation controlled  (a)  NONE	Sole or joint (b)	Other parties, if any, to joint agreement for control (c)	How established (d)	Extent (e)	Remarks (f)
-		104B. CORPOI	RATIONS INDIRECTLY CONTROL	LED BY RESPONDENT	Т	
Line				CHARACTER OF CONT	ROL	
No.	Name of corporation controlled  (a)	Sole or joint	Other parties, if any, to joint agreement for control (e)	How established	Extent	Name of intermediary through which indirect control exists
21	NONE			(4)	(e)	(f)
22						
23						
24						
25						
27						
28						
29						
30						
31						
32	***************************************					
33	***************************************					
35						
36						
				*************************		

108. CORPORATE CONTROL OVER RESPONDENT *
1. Did any corporation or corporations, transportation or other, hold control over the respondent at the close of the year?
If control was so held, state: (a) The form of control, whether sole or joint Sole
(b) The name of the controlling corporation or corporations The Texas and Pacific Railway Company
(c) The manner in which control was established Ownership of Capital Stock
(d) The extent of control 100%
(e) Whether control was direct or indirect Direct
(f) The name of the intermediary through which control, if indirect, was established
2. Did any individual, association, or corporation hold contro!, as trustee, over the respondent at the close of the year?
If control was so held, state: (a) The name of the trustee
(b) The name of the beneficiary or beneficiaries for whom the trust was maintained
(c) The purpose of the trust
108A. STOCKHOLDERS REPORTS
1. The respondent is required to send to the Bureau of Accounts, immediately upon preparation, two copies of its latest annual report
to stockholders.  Check appropriate box:
Two copies are attached to this report.
Two copies will be submitted  (date)
X No annual report to stockholders is prepared.

#### 109. VOTING POWERS AND ELECTIONS

- 1. State the par value of each share of stock: Common, \$ 100 per share; first preferred, \$ per share; second preferred, \$ per share; debenture stock, \$ ... per share.
  - 2. State whether or not each share of stock has the right to one vote; if not, give full particulars in a footnote ......Yes.
  - 3. Are voting rights proportional to holdings? Yes \_\_\_\_\_ If not, state in a footnote the relation between holdings and corresponding voting rights.
- voting rights are attached (as of the close of the year), and state in detail the relation between holdings and corresponding voting rights, stating whether voting rights are actual or contingent, and if contingent showing the contingency.
- 5. Has any class or issue of securities any special privileges in the election of directors, trustees, or managers, or in the determination of corporate action by any method? \_\_\_\_\_No \_\_\_\_ If so, describe fully in a footnote each such class or issue and give a succinct statement showing clearly the character and extent of such privileges.
- 6. Give the date of the latest closing of the stock book prior to the actual filing of this report, and state the purpose of such closing .
- 7. State the total voting power of all security holders of the respondent at the date of such closing, if within one year of the date of such filing; if not, state as of the close of the year. 114,356 votes, as of December 31, 1969
  - 8. State the total number of stockholders of record, as of the date shown in answer to inquiry No. 7.
- 9. Give the names of the thirty security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent (if within 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 202, the names and addresses of the thirty largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such thirty security holders as of the close of the year.

				NUMBER OF VOTES, CLASSIFIED WITH RESPECT TO SECURITIES ON WHE II BAS					
			Number of votes						
Ane No.	Name of security holder	Address of security holder	to which security holder		PREFERED		Other securit with voting		
			was entitled	Common	Second	First	bowet		
	(a)	(b)	(e)	(d)	(e)	(1)	(g)		
,	The Texas and Pacific								
,	Railway Company	St. Louis, Missouri	114,347	114,347			None		
	J. A. Austin	St. Louis, Missouri	* 1		11	11	11		
	R. H. Craft	New York, N.Y.	* 1				**		
		Tulsa, Oklahoma	* 1		11	11	- 17		
	M. M. Hennelly	St. Louis, Missouri	* 1			"	**		
- 1	D. B. Jenks	St. Louis, Missouri	* 1				**		
	J. H. Lloyd	St. Louis, Missouri	* 1				1 11		
	W. G. Marbury	St.Louis, Missouri	* 1				"		
0	D. L. Monion	St. Louis, Missouri	* 1			11			
	J. T. Suggs	Dallas, Texes	* 1		11		11		
	M. A. A. A. WANDLOW								
2									
3									
*									
5									
6	* Directors' qualifying								
	- ATTECONE - THE TAX THE	ALLEL CEL I compression and compression							
1									
1									
0									
1									
2									
3									
5									
6									
7									
8									
19									

- 10. State the total number of votes cast at the latest general meeting for the election of directors of the respondent. 114,356 votes cast.
- 11. Give the date of such meeting .....

June 20, 1969

12. Give the place of such meeting ...

St. Louis, Missouri

#### 110. GUARANTIES AND SURETYSHIPS

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

This inquiry does not cover the case of ordinary commercial paper maturing on demand or not later than 2 years after date of issue.

Line No.	Names of all parties principally and primarily liable  (a)	Finance Docket number, title, maturity date and concise description of agreement or obligation  (b)	Amount of contingent liability $(e)$	Sole or joint contin- gent liability (d)
1	710015			
2	NONE			
3				
4				
5				
6				
7 8				
9				
10				
11				
12				
14				
15				
16				*********
17				
18				
19				
20				
21 22				**** *********
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
37				
38				
	2 If any corporation or other association was	under obligation as   This inquiry does not cover the ca-	se of ordinary commerci	al paper

guarantor or surety for the performance by the respondent of any agree-ment or obligation, show for each such contract of guaranty or suretyship in effect at the close of the year or entered into and expired during the year, the particulars called for hereunder.

Line No.	Finance Docket number, title, maturity date and concise description of agreement or obligation  (a)	Names of all guarantors and sureties  (b)	Amount of contingent liability of guarantors (e)	Sole or joint contin- gent liability (d)
41				
42	NONE			
44				
45				
46				
47				
49				
50				
51				

## 200A. COMPARATIVE GENERAL BALANCE SHEET-ASSETS

For instructions covering this schedule, see the text pertaining to | ing requirements followed in column (c). The entries in the short column General Balance Sheet Accounts in the Uniform System of Accounts for Railroad Companies. 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-

 $(b_2)$  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.

Line Balance at beginning No. 6 year (a)				of year Account or item							ance at c of year (e)	
		498	234	(701)	CURRENT ASSETS						828	09
	,		000	(701) Cash				\$				
		1	731	(702) Temporary cash investments (p. 203)					100			
			1-1-2-		(703) Special deposits (p. 203)						100	
			710	(704)	Loans and notes receivable (p. 203)							
		2.17		(705)	Traffic and car-service balances—Debit						498	1.13
		30	056 562	(706)	Net balance receivable from agents and conductors						2	1
		20			Miscellaneous accounts receivable							2
		139	841		Interest and dividends receivable						4	
		+32	653	(709)	Accrued accounts receivable (p. 203)						501	14
			353.	(710)	10) Working fund advances							.3
				(711)	Prepayments						3	17
1			262	(712)	Material and supplies						3	-3
-		500	393	(713)	Other current assets (p. 203)							5
-			595	_ Total current assets.						705	5	
					SPECIAL FUNDS							
						(b <sub>1</sub> ) Total book : at close of yes	assets	(b <sub>1</sub> ) Respond	dent's own			
				(715)	Sinking funds (pp. 206 and 207)			Tablito dicigi	10.4 111 (1717			
			250	(716)	Capital and other reserve funds (pp. 206 and 207)		)	No	one			2
		7	250	(717)	Insurance and other funds (pp. 206 and 207)	9,000 None			ne		9	
		7	500		Total special funds						9	
					INVESTMENTS							
		492		(721)	Investments in affiliated companies (pp. 210, 211, 212 and	213)					492	
				(722)	722) Other investments (pp. 214, 215, 216 and 217)							
		(419	560)	(723)	23) Reserve for adjustment of investment in securities—Credit						(419	
					Total investments (accounts 721, 722 and 723)					73	-	
T					PROPERTIES						or or hard	
	30	377	516	(731)							316	
	x 1		I I		Road			7   562	1045			- ·
			1 1		Equipment.			2 463	775	I I	X X	x
		1 1	1 ,		General expenditures				1079	x x	I I	I
			X X		Other elements of investment				- X1Z	X X	X X	I
		1 1	X X		Construction work in progress					x x	x x	X
		1		(722)	Improvements on leased property (pp. 220, 221 and 222)					X X	x x	X
				(102)	Road							
	1 1	X X	I I				\$			X X	X I	x
	1 1	I I	I I		Equipment					X I	X X	x
-	30	377	516		General expenditures					30	316	
-	(4	608	303)	(705)	Total transportation property (accounts 731 and							
			20.21		Accrued depreciation—Road and Equipment (pp. 226 and					(5.	323	.91
-	(4	608	303)	(736)	Amortization of defense projects—Road and Equipment (					1-	200	_
-	25		Maria Control State Stat		Recorded depreciation and amortization (accounts 73					(5	323	
	52	769	213		Total transportation property less recorded deprecia	tion and amort	ization	(line 33 less	sline 36).	24	992	
		33.	067		Miscellaneous physical property (pp. 230B and 231)						33	-51
-			060	(738)	Accrued depreciation—Miscellaneous physical property (p							
		33	067		Miscellaneous physical property less recorded deprecia						33	5
	25				Total properties less recorded depreciation and a		ie 37 pl	us line 40)		25	026	5
					OTHER ASSETS AND DEFERREI	CHARGES						
-			321)	(741)	Other assets (p. 232)						(2	51
		11.	634	(742)	Unamortized discount on long-term debt						io	4:
-		201	640		Other deferred charges (p. 232)						201	61
5		212	953		Total other assets and deferred charges						209	50
		688	468		TOTAL ASSETS					28	024	

# 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 consistent with those in the supporting schedules on the pages indicated. The entries in column (a) should be restated to conform with the accounting requirements followed indicated in parenthesis.

ne o.		e at begi of year (m)						Bal	ance at of year		
						LIABILITIES				(e)	
7	\$			(751)	Loans and notes payable (p. 242A)						
8				(752)	Traffic and car-service balances—Credit						
,		109	063	(753)	Audited accounts and wages payable					217	57
,		13	690	(754)	Miscellaneous accounts payable						39
		4	731	(755)	Interest matured unpaid					7	03
					Dividends matured unpaid						-120
		159	090							146	63
										1.70	122
		150	103							147	60
		(5	457)	(780)	Accrued accounts payable (p. 242A)						
		42	537	(761)	Federal income taxes accrued (p. 242B)					213	
		29		(701)	Other taxes accrued (p. 242B)					28	77
			780	(103)	Other current liabilities (p. 242A)						
					Total current liabilities (exclusive of long					838	10
					LONG-TERM DEBT D	UE WITHIN ONI		A . W			
			938				(b <sub>1</sub> ) Total issued	(b <sub>1</sub> ) Held by or for respondent			
			200	(764)	Equipment obligations and other debt (pp. 23					1049	93
					LONG-TERM DEBT D	OUE AFTER ONE					
			000				(b <sub>t</sub> ) Total issued	(b <sub>2</sub> ) Held by or for respondent			
				(765)	Funded debt unmatured	(pp. 234, 235, (	2,701,000	229,000	2	472	po
		860	374	(766)	Equipment obligations	236, and	10,779,486		10	779	48
				(767)	Receivers' and Trustees' securities	237)					
				(768)	Debt in default						
		_23	347	(769)	Amounts payable to affiliated companies (p.	242)					B4
	14	395	721		Total long-term debt due after one year				13	274	83
						ERVES			to and the	Market Inc.	-
				(771)							
					Insurance reserves						
			503		(773) Equalization reserves (774) Casualty and other reserves (p. 243)						-
		- commence and the second	503	(114)						91	to morning
					Total reserves					91	00.
					OTHER LIABILITIES AS	ND DEFERRED	CREDITS				
					Interest in default (p. 236)						
					Other liabilities (p. 243)						
				(783)	Unamortized premium on long-term debt						
				(784)	Other deferred credits (p. 243)						
				(785)	Accrued depreciation—Leased property (p. 2	26A)					
		6	797		Total other liabilities and deferred credit	ls					
					SHAREHOLI	DERS' EQUITY					
					Capital stock (P	ar or stated value)					
							(b <sub>i</sub> ) Total issued	(b <sub>2</sub> ) Held by or for company			
1				(791)	Capital stock issued — Total		11,435,600	None None		433	160
1	11.	435	600				11,435,600	None	11	435	160
1					Preferred stock (p. 245)						1
1		115	895	(792)	Stock liability for conversion (p. 246)						
					No.						
1		551	495		Total capital stock				11	435	60
1						surplus			THE REAL PROPERTY.		
1				(794)	Premiums and assessments on capital stock (						
1											
1										115.	107
1				(196)	Other capital surplus (p. 247)					335	00
					Total capital surplus					115	107
		66				d income					
1					Retained income—Appropriated (p. 247)					66	
		012	234	(798)	Retained income—Unappropriated (p. 302)					151	
		078	234		Total retained income				1	217	80
	12	629	729		Total shareholders' equity					769	
					TOTAL LIABILITIES AND SHARES					m m I	

#### 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.

	concerning obligations for come restricted under provi				4) what entries have been	made for net incorce
and under secother facilities Procedure 62–3 subsequent incearlier years, authorized in teontingency of	tion 167 of the Internal land also depreciation dec 21 in excess of recorded decreases in taxes due to ex Also, show the estimated at the Revenue Act of 1962. Increase in future tax pay ated accumulated net reduce the reduced accumulated net reduced in the reduced accumulated accum	Revenue Code becductions resulting epreciation. The expired or lower alleaccumulated net in In the event proviments, the amount	ause of accelerated are from the use of the namount to be shown in the amount to be shown in the acceptance of the accep	nortization of emerge ew guideline lives, sin n each case is the ne- ion or depreciation a alized since December the accounts through bunting performed sho	ency facilities and accelerate December 31, 1961, accumulated reductions is a consequence of accelerations of the appropriations of surplusued be shown.	rated depreciation of pursuant to Revenue in taxes realized less lerated allowances in investment tax credit s or otherwise for the ization of emergency
(b) Estim	eess of recorded depreciation ated accumulated net reduces of section 167 of the	luction in Federal	income taxes because	of accelerated depre	ciation of facilities since	guideline lives, since
(e) Estima	1961, pursuant to Revenue ated accumulated net inco	ome tax reduction	realized since Decemb	er 31, 1961, because	of the investment tax cre	
Revenue Act of	f 1962 compared with the in	acome taxes that we	ould otherwise have been	en payable without su	ch investment tax credit.	\$ 292,000
2. Amoun	at of accrued contingent inte	erest on funded deb	t recorded in the balan	ce sheet:		
	Description of obliga	tion	Year accrued	Account No.	Amount \$	
						None
	esuit of dispute concerning					. S.
been deferred a	awaiting final disposition o	f the matter. The	amounts in dispute fo		s been deterred are as followed on books  Account Nos.	ows: - Amount not
			Item	dispute	Debit Credit	recorded
		Per diem r		. \$		S
		Per diem p	mount	s None	xxxxxx xxxxx	x \$ None
	nt (estimated, if necessary) at to provisions of reorgani	of net income or re	tained income which !			for sinking and other \$ 66,000
	ated amount of future earni		realized before paying		s because of unused and	available net operat
policy w	pondent carried a	Insurance Com	many Limited u	nder which it	will be entitled	to an indemnity
other rational of 20 times	O per day for cert ilroads holding si mes the daily inde	imilar polici emnity less t	es, respondent he amount of t	may be obliga he initial pre	ted to pay a max	mum amount
other rational of 20 times	O per day for cert ilroads holding si mes the daily inde	imilar polici emnity less t	es, respondent he amount of t	may be obliga he initial pre	ted to pay a max	mum amount
other rational of 20 times	O per day for cert ilroads holding si mes the daily inde	imilar polici emnity less t	es, respondent he amount of t	may be obliga he initial pre	ted to pay a max	mum amount

# 201. ITEMS IN SELECTED CURRENT ASSET ACCOUNTS

in accounts Nos. 702, "Temporary cash investments"; 703, "Special deposits"; 704, "Loans and notes receivable"; 709, "Accured accounts receivable"; and 713, "Other current assets," at the close of the year. Show description of the temporary cash investments, the names of depositaries for the special deposits, the character of loans and notes, with name of debtor (or class of debtors), dates of issue and maturity, and appropriate description for each class of accrued accounts receivable and for the other current assets. Show each item (or the aggregate of a

Give brief description for each item or class of items of like description | class of items of like description) amounting to \$100,000 or more. Each item or class of items of like description amounting to less than \$100,000 may be combined into a single entry designated "Other items, each less than \$100,000." The entries for each account shall be listed and the account number and the total for each account shall be shown corresponding to the amounts in schedule 200A. In case the character of any item is not fully disclosed by the entries in the columns hereunder, make a full explanation in a footnote.

ie	Account No.	ftem (b)		Amount (e)	
-	(a)		\$	1400	00
	702	Time Deposits		700	
		Commercial Paper	1	100	100
		Total Account 702		100	100
1		4100.000		7	03
,	703	Other Items Each Less than \$100,000		-	1
,				187	70
,	709	Car Service Credit Accrued		Ti	70
3		Other Items, Each Less than \$100,000		201	<del>miliotopinopi</del>
,		Total Account 709			-
0		Other Items, Fach less than \$100,000			158
1	713	Other Items, Each less than \$100,000			
2					1
3	***********				
4	**********				
5				-	
6					
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40					

## 204. SINKING, CAPITAL, INSURANCE, AND OTHER RESERVE FUNDS

Give the particulars called for with respect to reserve funds included in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve insurance, pension, and relief; the rate of interest (if any); and the date funds"; and 717, "Insurance and other funds."

insurance, pension, and relief; the rate of interest (if any); and the date of maturity.

In column (b) give the name by which the fund is designated in the Insert totals separately for each account. Such totals of columns (g)

).	Account No.	Name, kind, and purpose of fund  (b)	Name of trustee or depositary (e)	Bala of ye	nce at be ear—Book	ginning value
	716	Deposit First Mortgage Property Sold	Girard Trust Bank	\$	ļ	25
	717	Service Interruption Insurance	Barclay's Bank		7	

# 204. SINKING, CAPITAL, INSURANCE, AND OTHER RESERVE FUNDS-Concluded

and (j) should be the same as those stated in short columns (b1) and | entries in columns (h), (j), and (l) should equal those in column (g). (b<sub>2</sub>), respectively, in the comparative general balance sheet statement.

All conversions of cash into securities, or vice versa, shall be treated as Entries in column (g) should be the sums of corresponding entries in columns (d) and (e), less those shown in column (f), and the sum of column (e).

ddi	tions dur	ing the	Withdray	wals during	the	Bala	nce at cl	ose of									CLOSE O							
y ea.	r-Book	value	year-	wals during Book value		Asst	nce at cl —Book	value		Cash		SECU	RITIES ISS					OT	HER SECT			7		LN
	(e)			(f)			(g)			(h)			Par vali	16		Book val	lue		Par val	ue	]	Book val	ue	
			\$		\$			250.	\$		250	\$			\$			\$			3			
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#### GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 205 AND 206

- 1. Schedules 205 and 206 should give particulars of stocks, bonds, other secured obligations, unsecured notes, and investment advances of affiliated and nonaffiliated companies held by respondent at close of year specifically as investments including obligations of the United States, of a State or local government, or of an individual, so held; investments made, disposed of, or written down during the year; and dividends and interest credited to income. They should exclude securities issued or assumed by respondent. 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 par value pledged, unpledged, and held in fund accounts. Under "pledged" include the par 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 par 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. The kinds of industry represented by respondent's investments in the securities of other companies should be shown by symbol opposite the names of the issuing corporations, the symbols and industrial classifications to be as follows:

Symbol Kind of industry Agriculture, forestry, and fisheries. H Mining. Construction. III IV Manufacturing. Wholesale and retail trade. V VI Finance, insurance, and real estate. Transportation, communications, and other public utilities. VII VIII Services. IX All other

- 6. By carriers, as the term is here used, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferros, union depots, and other terminal facilities, sleeping cars, parlor cars, dining cars, freight cars, express service and facilities, electric railways, highway motor vehicles, steamboats and other marine transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.
- 7. 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.
- 8. By an active corporation is meant one which maintains an organization for operating property or administering its financial affairs. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs; if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.

#### 205. INVESTMENTS IN AFFILIATED COMPANIES

1. Give particulars of investments in stocks, bonds, other secured obligations, unsecured notes, and investment advances of companies affiliated with respondent, included in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; 721, "Investments in affiliated companies"; and 717, "Insurance and other funds."

2. Entries in this schedule should be made in accordance with the definitions and general instructions given on page 209, classifying the investments by means of letters, figures, and symbols in columns (a), (b), and (c).

Indicate by means of an arbitrary mark in column (d) the obligation common use in standard financial in support of which any security is pledged, mortgaged, or otherwise necessary on account of limited space.

1. Give particulars of investments in stocks, bonds, other secured encumbered, giving names and other important particulars of such obligations, unsecured notes, and investment advances of companies obligations in footnotes.

4. Give totals for each class and for each subclass and a grand total for each account.

5. Entries in column (d) should show date of maturity of bonds and other evidences of indebtedness. In case obligations of the same designation mature serially, the date in column (d) may be reported as "Serially 19..... to 19....." In making entries in this column, abbreviations in common use in standard financial publications may be used where necessary on account of limited space.

	Acount		Kind						PAR 1		F AMOUN			EAR SE OF TE	AB		
ine io.	No.	No.	dustry		Extent of control		Pledge			Unpled			In sini			otal par	value
	(A)	(b)	(e)	(d)	(e)		(f)			(g;)			(h	unas )		(1)	
1	721		VII	Ks.,Okla&Gulf Ry.Co.of Texas	92%	\$			8			\$			1		200
2	721	B2	VII	" " First			483	500								483	
3 4				Mtge 5% due 1-31-41 Extended to 7-1-78 (2)													
5																	
0				Total Account 721		NAME OF TAXABLE PARTY.	100	700	ļ						-	7.00	-
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2																	
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7				(1) Pledged as collateral under 3-5/8% series 1980 bonds of	the d			trus	t si	ecuri	ng t	de i	first			е	
8				3-5/8% series 1980 bonds of	the F	ans	as,	Oklah	oma	4 & C	plf	Hail	lway	Comp	any.		
,																	
				(2) Extended in accordance with				b+ 102	ļ								
2				127 to service in accordance who				241	1		1						
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#### 205. INVESTMENTS IN AFFILIATED COMPANIES-Continued

respondent, the percent of control should be given in column (e). In case any company listed is controlled other than through actual ownership of securities, give particulars in a footnote. In cases of joint control, give names of other parties and particulars of control.

7. For nonpar stock, show the number of shares in lieu of the par value in columns (f), (g), (h), (i), (k), and (m).

8. In reporting advances, columns (f), (g), (h), (i), (k), and (m) should be left blank. If any advances are pledged, give particulars in a footnote.

9. Particulars of investments made, disposed of, or written down during

6. If any of the companies included in this schedule are controlled by | the year should be given in columns (k) to (o), inclusive. If the cost of any investment made during the year differs from the book value reported in column (1), explain the matter in a footnote. By "cost" is meant the consideration given minus accrued interest or dividends included therein. If the consideration given or received for such investments was other than cash, describe the transaction in a footnote. Identify all entries in column (n), which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case.

10. This schedule should not include securities issued or assumed by

C	VESTMEN LOSE OF	TS AT YEAR	In	VESTME	NTS MA	DE DURI	NG YEAR		]	INVESTME	NTS DIS	POSED OF	OR WRIT	TEN Do	WN DUB	NG YEAR	Divi	DURING	R INTERI	EST	
То	tal book	value	Pe	ar value		7	look valu	18	1	Par value		F	look valu	ð	84	lling pric	Rate	Amor	int credit	ted to	Lin
	(3)			(b)			(1)			(m)		\$	(n)			(0)	 (p) %		(q)		-
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## 205. INVESTMENTS IN AFFILIATED COMPANIES-Continued

ine	Ac-	Class	Kind	Name of issuing company and description of security hald:	Extent of				PAR		AMOUN				R		
ine No.	Ac- count No.	Class No.	Kind of in- dustry (e)	Name of issuing company and description of security held; also lien reference, if any  (d)	control (e)		Pledge (f)	ed		Unpled (g)	ged		In sink nsurance other fo (h)	ing, e, and inds	т	otal par	value
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Tota	al book v	alue		Par valu	0	F	Book valu	e		Par value		В	ook value		S	elling prid	xe	Rate (p)	Amou	nt credit income (q)	ed to	No
	( <b>J</b> )		\$	(k)		\$	(1)		\$	(m)		8	(11)		8	(0)		%	\$			
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# 206. OTHER INVESTMENTS

1. Give particulars of investments in stocks, bonds, other secured obligations, unsecured notes, and investment advances of others than affiliated companies, included in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; 722, "Other investments"; and 717, "Insurance and other funds."

2. Entries in this schedule should be made in accordance with the definitions and general instructions given on page 209, classifying the investments by means of letters, figures, and symbols in columns (a), (b), and (c). Investment in U. S. Treasury obligations may be reported as one item.

3. Indicate by means of an arbitrary mark in column (d) the obligation in support of which any security is pledged, mortgaged, or otherwise encumbered, giving names and other important particulars of such obligations in footnotes.

4. Give totals for each class and for each subclass and a grand total for each account.

5. Entries in column (d) should show date of maturity of bonds and other evidences of indebtedness. In case obligations of the same designation mature serially, the date in column (d) may be reported as "Serially 19...... to 19......" In making entries in this column, abbreviations

count (o. a)	Class No	o. indus-	Name of issuing company or government and description of security held; also lien reference, if any  (d)  NONE	\$	Pledge (e)	ed .	FAR S	Unpled (f)		AT CLOSE In sinkinsurance other function (#)	DF YEAR		otal par (h)	value
		o. indus-	(d)	\$		ed .		Unpled	\$	In sinki nsurance other fu		Т		value
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#### 206. OTHER INVESTMENTS-Continued

in common use in standard financial publications may be used where necessary on account of limited space.

- 6. For nonpar stock, show the number of shares in lieu of the par value in columns (e), (f), (g), (h), (f), and (I).
- 7. In reporting advances, columns (e), (f), (g), (h), (f), and (f) should be left blank. If any advances are pledged, give particulars in a footnote.

8. Particulars of investments made, disposed of, or written down during the year should be given in columns (f) to (n), inclusive. If the cost of any investment made during the year differs from the book value reported in column (k), explain the matter in a footnote. By "cost" is meant the consideration given minus accrued interest or dividends included therein. If the consideration given or received for such investments was other than cash, describe the transaction in a footnote. Identify all entries in column (m) which represent a reduction in the book value of securities by symbol and give full explanation in a footnote in each case,

Invi	ESTMENT SE OF Y	S AT EAR		Investa	ENTS M	ADE DUR	ING YEA	R		Investm	ENTS DIS	FOSED OF	FOR WR	ITTEN De	OWN DUI	RING YEA	R	Dr	DURIN	OR INTER	REST	Li
Tota	al book v	value		Par valu	16	1	Book val	ue		Par valu	e		Book val	ue		Selling pro	ice	Rate (o)	Amo	unt credi income (p)	ted to	N
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# 206. OTHER INVESTMENTS-Continued

ine	Ac- count No.	Class	Kind of in- dustry	Name of issuing company or government and description of sometimes			PAR		MENTS A			EAR		
10.	No.	No. (b)	dustry (e)	Name of issuing company or government and description of security held; also lien reference, if any  (d)	Pleds			Unple	dged	In sini	cing, e, and unds		'otal par	
4					\$		\$	1		\$ (g		\$	(In)	T
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# 206. OTHER INVESTMENTS-Concluded

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	Tot		value		в	E		Đ			В		e			08		Amou	income	ted to	3
				\$ Ī		\$			\$		\$			\$				\$			

#### 209. SECURITIES, ADVANCES, AND OTHER INTANGIBLES OWNED OR CONTROLLED THROUGH NONREPORTING CARRIER AND NONCARRIER SUBSIDIARIES

1. Give particulars of investments represented by securities and advances (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 2. This schedule should include all securities, or the obligor, is controlled by the subsidiary.

2. This schedule should include all securities, open account advances, and other intangible

Line	Class	Name of issuing company and security or other intangible thing in which investment is made	INVESTM	ENTS AT	CLOSE	OF YEA	k	I	NVESTME	NTS MAI	DE DU	RING YEA	R
No.	No. (a)	investment is made  (b)	tal par va	due	Tot	al book v	value		Par valu	е		Book valu	1e
		NONE	\$		\$			\$			\$		
2													
3													
4 5													
6													
7													
8													
10													
11													
12													
14													
15													
16 17													
18													
19													
21													
22													
23													
25													

NOTES AND REMARKS

# 209. SECURITIES, ADVANCES, AND OTHER INTANGIBLES OWNED OR CONTROLLED THROUGH NONREPORTING CAPRIER AND NONCARRIER SUBSIDIARIES—Continued

property owned or controlled by nonreporting comparates shown in schedules 104A, 104B, and 205, as well as those owned or controlled by any of her organization or individual whose action respondient is able to determine.

- 3. Investments in U.S. Treasury obligations may be combined in a single item.
  4. Column (a), Class No., should show classifications as provided in instructions 3 and 4, page 209.

Par value		N DOWN DURING YEAR Selling price	Names of subsidiaries in connection with things owned or controlled through them	L
(g)	Bcok value (h)	Selling price	(I)	
5	\$	5		
****				

NOTES AND REMARKS

(2) (3) (5) (6) (7) (8) (10) (11) (12) (13) (16) (17) (18) (19)	Engineering  Land for transportation purposes.  Consider right-of-way expenditures.  Grading  Tunnels and subways.  Bridges, trestles, and culverts.  Elevated structures.  Ties.  Rails.  Other track material.  Ballast.  Track laying and surfacing.	1	144	753 531 884 143	(e)	(d)
(2) (2) (3) (5) (6) (7) (8) (9) (10) (11) (12) (13) (16) (17) (18) (19)	) Land for transportation purposes 3/2) Other right-of-way expenditures ) Grading ) Tunnels and subways. ) Bridges, trestles, and culverts. ) Elevated structures ) Ties ) Rails ) Other track material ) Ballast	1	291	531		
(2) (3) (5) (6) (7) (8) (9) (10) (11) (12) (13) (16) (17) (18) (19)	9 Other right-of-way expenditures 9 Grading 9 Tunnels and subways 9 Bridges, trestles, and culverts 9 Elevated structures. 9 Ties. 9 Rails. 9 Other track material. 9 Ballast	1	291	884_		电重加 化化物的 机用铁管 医外科性神经 电邻位置 经知识税
(3) (5) (6) (7) (8) (10) (11) (12) (13) (16) (17) (18) (19)	Grading Tunnels and subways Bridges, trestles, and culverts Elevated structures Ties Rails Other track material Ballast	1	291			
(6) (7) (8) (9) (10) (11) (12) (13) (16) (17) (18) (19)	Tunnels and subways  Bridges, trestles, and culverts  Elevated structures  Ties  Rails  Other track material  Ballast	1				
(7) (8) (9) (10) (11) (12) (13) (16) (17) (18) (19)	) Elevated structures ) Ties ) Rails ) Other track material ) Ballast		176			
(8) (9) (10) (11) (12) (13) (16) (17) (18) (19)	) Ties. ) Rails. ) Other track material. ) Ballast			592		
(9) (10) (11) (12) (13) (16) (17) (18) (19)	) Rails ) Other track material ) Ballast					
(10) (11) (12) (13) (16) (17) (18) (19)	) Other track material	1	451			
(11) (12) (13) (16) (17) (18) (19)	) Ballast			868		
(12) (13) (16) (17) (18) (19)			756			
(13) (16) (17) (18) (19)	Track laving and surfacing		258			
(16) (17) (18) (19)				051		
(17) (18) (19)	) Fences, snowsheds, and signs.			415.		
(18) (19)	Station and office buildings			262		ļ
(19)	Roadway buildings			538		
	) Water stations			095		
	Fuel stations			644		
	Shops and enginehouses. Grain elevators		- 2	935		
	Storage warehouses	-				
	Wharves and docks.					
	Coal and ore wharves					
	Communication systems		164	737		
	Signals and interlockers			316		
	Power plants					
	Power-transmission systems					
	Miscellaneous structures			514		
(37)	Roadway machines			271		
(38)	Roadway small tools		1	292		
(39)	Public improvements—Construction		34	465		
(43)	Other expenditures -Road a/c 77 - Other ExpGeneral *			83.		
(44)	Shop machinery		21			
(45)	Power-plant machiner,					
	Leased property capitalized rentals (explain)				,	<del>   </del>
	Other (specify and explain)		7.5	503		
	Total expenditures for road	1	608	757		STREET, STREET, STREET, STREET,
(51)	Steam locomotives					
	Other locomotives.					
	Freight-train cars			170		
	Passenger-train cars					
	Floating equipment					
	Work equipment		ol.	291		
(58)	Miscellaneous equipment	20	473			
(80)	Total expenditures for equipment			1		
	Organization expenses		203	970		
	Interest during construction		91	316		
(11)	Other expenditures—General  Total general expenditures		295	286		
	Total	30	377			
(80)	Other elements of investment (p. 223)				STATE STATE	
	Construction work in progress					
1	GRAND TOTAL		377.			THE REAL PROPERTY.
* I	o adjust 1968 report					

EXP	PENDITUI	RES FOR	Additions and	D t	CREDITS I	FOR PROURING TE	PERTY RETIRED	Net additions		Adjustments during year	Net charges		Balan a s	it close o	f year	Li
pro	on owne	d	Made on lea property (f)		Owned prop	erty	Leased property (h)	the year		(See Instruction No. 11)	the yes	ır		(k)		N
		12			1 1	851		3	561			561		139	1314.	
		5				698		(4	693	)	(1	693	)	139	838.	
						54			(54	)		(54	)		830	
	15.1	.83			13	426		1	757			757	1	292	900.	
	36. 9	72			24	881		1.75	091		12	1.091		TÖÖ	682	
	- 6	00				610		10	402	7	(3	402	\	1,1,7	942	
		08			11	945		1 (4	998		(1		) 7	367	870	
		54)			8	097		(8	751	1	(8	751	)		219	1
		20)			8	775		(9	895	)	(9	895	) 1	248	561	
(		306)			9	808		(20	114	)	(50	114	)	453	937	
		8			1	643		(1	635	)	()	635	)	_53	780	
					5	.029		(5	029	)	(5	029	)	117	233	-
														8	538	-
														20	644	1
														32	035	
															2.22	
								1								
					8	507		(8	-5C7	)	(8		)		230	
	3 3	367						3	367			367		78	683	
															060	-
								-						3.	963	1
															271	
														1	292	
		345				436			(91	)		(91	)	34	374	1
	17	(83)							(83	5		(83	)		-	
														21	400	
								1								
												ļ				
						-		1	476		17.2	476		550	OLE	-
	62 2	284			-08	760		146	470	/	140	410	1	562	045	
														384		
	9 1				100			100	352		(40	352	10			
	-7	172			1.72	797		1 1	1776		1,70	122-1			NE.I.	
	******															
	22 8	399			2	481		30	418			418		35	709	
														35 94 463	421	-
	42	344			52	278		(9	934		(9	934	55	463	775	-
						663		10	665		7-	662	,		200	
		82				600		13	(546	5	(3	(546)	1	00	309 770	
	104	82				661 629 290		(4	661 (546 207 617	5	(4	661 (546 207 617	)	291	079	
	104	711			165	328		(60	617		(60	617	30	291 316	899	
		-														1
												-				-
	1041				165	328		(60	617	2	1 (60	617	) 30	316	899	1

# INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 211 ON PAGES 220 and 221

- 1. Give particulars of balances at the beginning and close of the year and of all changes during the year in account No. 731, "Road and Equipment Property," and account No. 732, "Improvements on Leased Property," classified by primary accounts in accordance with the Uniform System of Accounts for Railroad Companies. The balances, by primary accounts, should, insofar as known, be stated in column (b) and all changes made during the year should be analyzed in columns (c) to (k), inclusive. Column (l) is the aggregate of columns (b) to (k), inclusive. Grand totals of columns (b) and (l) should equal the sum of accounts 731 and 732 for the respective periods; if not, full expanation should be made in a footnote,
- 2. In column (c) are to be shown disbursements made for the specific purpose of purchasing, constructing, and equipping new lines, and for the extension of old lines, as provided for in Instruction 2-1, "Items to be charged," of the Uniform System of Accounts for Railroad Companies, Issue of 1962, for such items.
- 3. In column (d) is to be shown the cost of a railway or portion thereof, acquired as an operating entity or system by purchase, merger, consolidation, reorganization, receivership sale or transfer, or otherwise.
- 4. In columns (e) and (f), should be included all entries covering expenditures for additions and betterments, as defined, whether replacing other property or not.
- 5. In column (f) show particulars for improvements made on property held under lease or other form of long-term contract and not charged to the owning company.
- 6. In columns (g) and (h) should be entered all credits representing property sold, abandoned, or otherwise retired.
- 7. Both the debit and credit involved in each transfer, adjustment, or clearance, between road and equipment accounts, should be included in the column in which the item was initially included; also the transfer of prior years' debits or credits from investment in road and equipment to operating expenses or other accounts, or vice versa, should be included in the column applicable to current items of like nature. Each such transfer, adjustment, or clearance should be fully explained when in excess of \$100,000.
- 8. If during the year an individual charge of \$100,000 or more was made to account No. 2, "Land for transportation purposes," state in a footnote the cost, location, area, and other details which will identify the property.

- 9. Report on line 34 amounts representing capitalization of rentals for leased property based on 6 percent per year where property is not classified by accounts by non-carrier owners, or where cost of property leased from other carriers is not ascertainable. Identify non-carrier owners, and briefly explain methods of estimating value of property of non-carriers or property of other carriers under "Notes and Remarks," below.
- 10. Report on line 35 amounts not includible in the accounts shown, or in line 34. The items reported should be briefly identified and explained under "Notes and Remarks," below. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.
- 11. If during the year a segment of transportation property was acquired, state in a footnote the name of the vendor, the mileage acquired, and the date of acquisition, giving termini and the cost of the property to the respondent. Also furnish a statement of the amount included in each primary account representing such property acquired, referring to the column or columns in which the entries appear.
- 12. If an amount of less than \$500 is used as the minimum debit or credit for additions and betterments to property investment accounts as provided for in Instruction 2—2, of the Uniform System of Accounts for Railroad Companies, Issue of 1962, state in a footnote the amount used and give reference to the authority therefor.
- 13. In column (j) include adjustments in primary accounts for the year for redistribution of amounts to road and equipment accounts based on cost of property in valuation records, pursuant to the Commission's order dated April 17, 1963—amounts redistributed to other than primary road and equipment accounts should be described hereunder or in another appropriate place in this report, suitably cross-referenced. The entries in column (a) of Schedule 200A are not to be restated to include the adjustments in column (j) of Schedule 211. The entries in Schedule 211, column (l), for balance at close of year should include the adjustments in column (j); the entries in column (b), for balance at beginning of year should not be restated to include such adjustments.
- 14. Notes referring to entries in this schedule should be shown hereunder, including citation of the Interstate Commerce Commission's authority for construction, acquisition, or abandonment.

NOTES AND REMARKS

#### 211A. OTHER ELEMENTS OF INVESTMENT

"Other elements of investment," during the year.

2. In column (b) show the account number to which the entries in column (c) were credited and the account number to which the entries in

1. Give particulars and explanation of all entries in account No. 80, column (d) were charged. If more than one contra account is involved in an item, the amount applicable to each account and total for the item should be shown.

	Item (a)		Contra account number (b)	Charges	iuring the	year	Credits d	furing the	e yea
				5			\$		
	NONE								
ļ									
***************************************									
		ARREST AND ARREST ARREST AND ARREST ARREST AND ARREST A							
									-
3									
									-
								+ + + + + + + +	
									-
	***************************************								
	***************************************								
				1					
				1					
'									1
3									
								*******	
				-					
		TOTALS	x x x				-	-	-
		NET CHANGES.		1	1			A COLUMN TO	

#### 211B. DEPRECIATION BASE AND RATES-ROAD AND EQUIPMENT OWNED AND USED AND LEASED FROM OTHERS

1. Show in columns (b) and (e), 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 charges for the month of December, and on lines 29 and 38 of these columns show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the 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 composite rates to be

shown for the respective primary accounts should be recomputed from the December charges developed by the use of the authorized rates. If any changes in rates were effective during the year, give full particulars in a footnote.

2. All 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 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 U	SED					allow aborder to a pro-	M OTHERS		
Line No.	Account			PRECIA	TION B	ASE		Annu	al com-	DEF	RECLATIO	N BASE			al com-
	(a)	At b	eginning (b)	of year	A	t close of	year	(per	cent)	At beginning of	year	At elo	se of year	(per	terate rcent)
		\$			\$				%	\$	1				0
1	ROAD														
2	(1) Engineering		95	924		96	719	0	60			NONE			
3	(2½) Other right-of-way expenditures		2	614			614		75						
4	(3) Grading		054	192		070	980		.05						
5	(5) Tunnels and subways														
6	(6) Bridges, trestles, and culverts		946	993	1	013	371		40						
7	(7) Elevated structures														
8	(13) Fences, snowsheds, and signs		49	815		49	823		-						
9	(16) Station and office buildings.			449			449		75						
10	(17) Roadway buildings			341			341		05						
11	(18) Water stations			095			095		-						
12	(19) Fuel stations			644			644		45						
	(20) Shops and enginehouses			958		2			80						
13	(21) Grain elevators			24.7											
14															
15	(22) Storage warehouses														
16	(23) Wharves and docks														
17	(24) Coal and ore wharves.			253	-		253								
18	(26) Communication systems.														
19	(27) Signals and interlockers		- 07	198		03			-10						
20	(29) Power plants														
21	(31) Power transmission systems		3	963		3	963.	3	.00						
22	(35) Miscellaneous structures														
23	(37) Roadway machines		119	268					45						
24	(39) Public improvements—Construction.			802			762	1	75						
25	(44) Shop machinery		119	385		19	385		.00						
26	(45) Power-plant machinery													-	
27	All other road accounts														
28	Amortization (other than defense projects)													-	
29	Total road		619	894		752	823		45						
30	EQUIPMENT														
31	(51) Steam locomotives														
32	(52) Other locomotives		384		2	384	821	4	.75						
33	(53) Freight-train cars.	19	989	176	*19	964	854	3							
34	(54) Passenger-train cars														
38	(56) Floating equipment														
36	(57) Work equipment.		5	291 420		5	291	4	08						
37	(58) Miscellaneous equipment		94	420		121	447	18	00						
38	Total equipment		473	708	22	476	413	3	27						
39	GRAND TOTAL		093			229		XX	XX					x x	x

Accounts 1, 3 and 39 include non-depreciable property.

Accounts 13 and 18 fully depreciated - depreciation accruals discontinued.

\* Includes \$15,458,547 for 845 cars leased to The Texas & Pacific Railway Co. under Contract KG 6360 which requires that Lessee Company pay any and all Taxes levied on the cars. See Schedule 417.

#### 211C. DEPRECIATION BASE AND RATES-ROAD AND EQUIPMENT LEASED TO OTHERS

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 includible in operating expenses of the respondent, but for which the depreciation reserve is recorded in the accounts of the respondent. If the base for road is other than the original cost or estimated original cost as found by the Commission's Bureau of Accounts, brought to a current date by the respondent from its Order No. 3 records and accounts, or is other than ledger value for equipment, a full explanation should be given.

3. In column (d) show the composite rates used in computing the depre-

1. This schedule is to be used in cases where the related depreciation | ciation for the month of December and on lines 28 and 37 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, 21/2, 3, 5, and 39 includes nondepreciable property, a statement to that effect should be made in a

ine	Account		DEFRE	CTATION ]	BASE			al con
No.	(a)	Bei	inning of year		Close of	year	(pe	te rate rcent)
1	(I) Engineering ROAD NONE	3		S				
2	(1) Engineering							
2	(2½) Other right-of-way expenditures							
4	(3) Grading							
5	(5) Tunnels and subways.							
6	(6) Bridges, trestles, and culverts							
7	(7) Elevated structures							
8	(13) Fences, snowsheds, and signs							
	(16) Station and office buildings							
	(17) Roadway buildings							
	(18) Water stations							
	(19) Fuel stations							
	(20) Shops and enginehouses							
	(21) Grain elevators							
	(22) Storage warehouses							
	(23) Wharves and docks							
	(24) Coal and ore wharves.							
	(26) Communication systems							
	(27) Signals and interlockers							
	(29) Power plants							
	(31) Power transmission systems							
2	(35) Miscellaneous structures							
	(37) Roadway machines							
	(39) Public improvements—Construction							
	(44) Shop machinery							
	(45) Power-plant machinery							
	All other road accounts							
	Total road							
	EQUIPMENT							
	51) Steam locomotives							
	52) Other locomotives							
(	53) Freight-train cars.							
(	54) Passenger-train cars							
(	56) Floating equipment							
(	57) Work equipment							
(	58) Miscellaneous equipment							
	Total equipment.							
	Grand Total						x x	x

# 211D. 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 Equipment," during the year relating to road and equipment owned and used. This schedule should not include any entries for depreciation 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 entries for depreciation of equipment owned but not used when the rents thereform are included in the rent for equipment accounts Nos. 536 to 540, inclusive. (See schedule 211E for the reserve relating to road and equipment owned but not used by the respondent.) If any

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 28.

Time					CRE	IDITS TO	RESERV	E D	URING THE YEAR	DE	sits to 1	RESERVE	DURING THE YEAR			
Line No.	Account (a)	Balat	of year	ginning	Char	rges to or expense (c)			Other credits (d)		Retireme (e)	nts	Other debits (f)		ance at year	close of
	2012	s			\$			\$		3			\$	\$		
1	ROAD			293								162			30	
2	(1) Engineering			385			579					102				710
3	(2½) Other right-of-way expenditures.		- 1	385			534								1	431
4	(3) Grading						227					62				350
5	(5) Tunnels and subways.		769	047		93	927				<u>2</u> 14	881				
6	(6) Bridges, trestles, and culverts		1.02	O'T.			75-11	++				OOT			100	093
7	(7) Elevated structures.		84	647											05	
8	(13) Fences, snow sheds, and signs			A SERVICE OF STREET			312					643				004
9	(16) Station and office buildings		(1	165		2					2	029				448
10	(17) Roadway buildings		T-F				171								1.6	869
11	(18) Water stations			843												005
12	(19) Fuel stations		13	309			800									-643
13	(20) Shops and enginehouses			202											ļh.	362
14	(21) Grain elevators															
15	(22) Storage warehouses															
16	(23) Wharves and docks															
1.7	(24) Coal and ore wharves		100													
18	(26) Communication systems		(49	551			627					507				671
19	(27) Signals and interlockers		1.13	126)			453								(47	673
20	(29) Power plants															
21	(31) Power-transmission systems						119									398
22	(35) Miscellaneous structures		775	402)												
23	(37) Roadway machines		22	145											1.12	358
24	(39) Public improvements—Construction		(4				393								- 52	322
25	(44) Shop Machinery *			559)			581								1.13	
26	(45) Power-plant machinery*															
27	All other road accounts															
28	Amortization (other than defense projects)			414		28	645								-00	
29	Total road		220	474			04)					500			988	559
30	EQUIPMENT															
31	(51) Steam locomotives.															
32	(52) Other locomotives			710			279								833	
33	(53) Freight-train cars		838	025		277	270				20	781		*2		514
34	(54) Passenger-train cars															
35	(56) Floating equipment.															
36	(57) Work equipment		58	215)			216 568								(8	1999
37	(58) Miscellaneous equipment			369								905)			93	842
38	Total equipment		617				333					876		4	335	346
39	GRAND TOTAL	4		303			978				55	376		5	323	905

\*Chargeable to account 305.

#### 211E. DEPRECIATION RESERVE—ROAD AND EQUIPMENT LEASED FROM OTHERS

I. 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 includible 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)

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

4. Show in column (e) the debits to the reserve arising from retirements.

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

					CRI	DITS TO	RESERV	E DUR	ING THE	YEAR	DEBITS TO RESERVE DUBING THE YEAR										
Line No.	Account (a)	Bala	nce at be of yea	egioming r	Cha	rges to o	perating		ther cre	dits		Retireme	nts	(	Other de	bits	Bal	arce at c year	lose o		
		\$	1		3			\$			\$	100		S	(-)		\$	(8/			
1	ROAD	XX	II	I I	II	x x	I I	xx	II	II	II	II	I I	xx	I I	x x	xx	I I	x		
1	(1) Engineering	1		1 1									1				1.				
3	(2½) Other right-of-way expenditures						NO	DN	San												
	(3) Grading																				
8	(5) Tunnels and subways																				
6	(6) Bridges, trestles, and culverts																				
7																			1		
	(7) Elevated structures																				
8	(13) Fences, snow sheds, and signs			1	-																
9	(16) Station and office buildings																				
10	(17) Roadway buildings																				
11	(18) Water stations																				
12	(19) Fuel stations																				
13	(20) Shops and enginehouses																				
14	(21) Grain elevators																				
18	(22) Storage warehouses																				
16	(23) Wharves and docks																				
17	(24) Coal and ore wharves																				
18	(26) Communication systems																				
19	(27) Signals and interlockers															****					
20	(29) Power plants.																				
21	(31) Power-transmission systems																				
22	(35) Miscellaneous structures																				
23	(37) Roadway machines																				
24	(39) Public improvements Construction																				
25	(44) Shop machinery*																				
26	(45) Power-plant machinery*																				
27	All other road accounts																				
28	Total road																				
29	EQUIPMENT	1 1				THE STREET		I I	1 1	3 3	xx	TEPLESTON	Management	xx	COMPANIE TO THE	x x	xx	z x	X		
30	(51) Steam locomotives	1	2 1	XX	xx	1 1	1 1	2.4	1 1		1 1	XX	XX	1	1 1	1 1	1				
31	(52) Other locomotives																				
																			1		
32	(53) Freight-train cars																				
33	(54) Passenger-train cars																				
34	(56) Floating equipment																				
35	(57) Work equipment																				
36	(58) Miscellaneous equipment				-									-				-	-		
37	Total equipment													200000	-	entrueus.		121777777	-		
38	GRAND TOTAL																				

### 211F. DEPRECIATION RESERVE-ROAD AND EQUIPMENT LEASED TO OTHERS

2. Give the particulars called for hereunder with respect to credits and debits to account No. 735, "Accrued depreciation—Road and Equipment," during the year relating to road and equipment leased to others, the depreciation charges for which are not includible in operating expenses

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 Equipment," during the year relating to road and equipment leased to others, the diversities of the respondent. (See schedule 211D for the reserve relating to road and equipment owned and used by the respondent.)

3. If any entries are made for "Other credits" and "Other debits," state the facts occasioning such entries. A debit balance in column (b) or (g) for any primary account should be shown in parenthesis or designated "Dr."

No.	Account	Bale	ance at be		CR	EDITS TO	RESERV	E Du	UNG TRE	YEAR	DE	BITS TO	RESERVI	Dun.	NG THE	YEAR	Bal	ance at	
	(a)		of yea (b)	I.	Ct	harges to	others		Other cre	dits		Retireme	nts		Other de	bits		your (g)	
		5			\$			\$			S			\$			5		
	ROAD																		
2	(1) Engineering						NO	EN											
	(2½) Other right-of-way expenditures.																		
	(3) Grading																		
5	(5) Tunnels and subways																		
	(6) Bridges, trestles, and culverts																		
,	(7) Elevated structures																		
8	(13) Fences, snow sheds, and signs																		
9	(16) Station and office buildings																		
0	(17) Roadway buildings																		
1	(18) Water stations																		
2	(19) Fuel stations																		
3	(20) Shops and enginehouses																		
4	(21) Grain elevators																		
5	(22) Storage warehouses																		
6	(23) Wharves and docks																		
2	(24) Coal and ore wharves																		
8	(26) Communication systems																		
9	(27) Signals and interlockers																		
10	(29) Power plants																		
1	(31) Power-transmission systems																		
2	(35) Miscellaneous structures																		
3	(37) Roadway machines																		
4																			
5	(44) Shop machinery																		
6	(45) Power-plant machinery																		
7	All other road accounts																		
8	Total road																		THE HEALTH
20	EQUIPMENT																		
30	(51) Steam locomotives																		
11	(52) Other locomotives																		
12	(53) Freight-train cars																		
3	(54) Passenger-train cars																		
14	(56) Floating equipment																		
15	(57) Work equipment																		
3/5	(58) Miscellaneous equipment			-															
37	Total equipment																		
8	GRAND TOTAL																		

### 227

# 211G. AMORTIZATION OF DEFENSE PROJECTS-ROAD AND EQUIPMENT OWNED AND LEASED FROM OTHERS

equipment property for which amortization reserve is provided in account No. 736, "Accrued 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.

count No. 736, "Accrued amortization of defense projects—Road and Equipment."

account, a full explanation should be given.

2. Show in columns (f) to (i) the balance at the close of the or more, or by single entries as "Total road" in line 28. If 3. The information requested for "Road" by columns (b)

1. Show in columns (b) to (c) the amount of base of road and pear and all credits and debits during the year in reserve action, and surportization reserve is provided count. No. 736, "Accrued amortization of defense projects— goad and Foundment."

Projects amounting to less than \$100,000 should be combined in Projects amounting to less than \$100,000 should be combined in a single entry designated" Minor items, each less than \$100,000."

4. Any amounts included in columns (b) and (f), and in column (h) affecting operating expenses, should be fully explained.

ERA																									
TING								BASE											RESERTE	M.					
Ž.		Description of property or account (a)	Deb	Debits during year	g year	Credits di	during (e)		Adjust (d	djustments (d)	Balanc	ce at close (e)	e of year	Credita	Credits during ;	year		furing ye	year	Adjust	stments h)	Badi	ince at c	lose of y	Fear
			40			40		44			15			49					-			60			
-	ROAD:	NONE	XX	II	II	1 1	11	11	н н	HH	H	H	H	н	H H	H	1.1	II	H	H	II II	H H	11	н	14
2 0																									
9																									
0																									
1																									
*																									
0																									
92																									
=																									
12																									
2																									
14																									
15																									
16																									
17																									
*																									
0.																									
8														1		-									
53																									
g														1											
8															-										
ž :																									
3 8																									
3 8																									
8		TOTAL ROAD.												The same of the sa											
8		EQUIPMENT:	н	HH	11	H	1.1	HH	H H H	H H H	H H	H	X X	H	н	HH	II	HH	III	I X I	X X X X X	I I I	HH		H
30	(51)	Steam locomotives															-								
31	(52)	Other locomotives																							
32	(53)	Freight-train cars																							
33	(94)	Passenger-train cars																							
34	(99)	Floating equipment.																							
35	(57)	Work equipment																							
36	(89)	Miscellaneous equipment																							
37		Total Equipment																				1			
3.5		GRAND TOTAL																							

# 211I. UNIT COST OF EQUIPMENT INSTALLED DURING THE YEAR

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

2. In column (a) list each class or type of locomotive unit or car on a separate line. By class is meant the standard classification used to distinguish types of locomotive units, freight cars or other equipment, adopted by the Association of American Railroads; and should include physical characteristics requested by Schedule 417; locomotive units should be identified as to

1. Give particulars as requested, separately, for the various classes of new units and rebuilt units of equipment installed by respondent during the year. If information regarding the cost of any units installed is not complete at time of filing of report, the units should be omitted, but units (B-B), 2500 HP; Aluminum covered hopper cars, LO; Steel boxcars—special service, YAP, etc.

3. In column (c) show the total weight in tons of 2,000 pounds. The weight of the equipment acquired should be the weight empty.

4. The cost should be the complete cost as entered on the ledger, including foreign line freight charges and handling charges.

charges and handling charges.

5. Data for this schedule should be confined to the units reportable in columns (c) and (e) of schedule 417, showing returns for new units in the upper section of this schedule and showing returns for rebuilt units acquired and rebuilt units rewritten into respondent's property investment account in the lower section. The term "new" as used herein shall refer to and mean a unit or units placed in service for the first time on any railroad.

### NEW UNITS

ine No.	Class of equipment  (a)		Numb uni (b)	ts	Total v	16)		Total cos	it	Method of acquisition (see instruction (e)
							\$			
1	NONE									
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29								-		-
30		TOTAL			X X	XX				X X X
		REBUILT UNITS								
41										
42	NONE									
43							1			
49										
51										
52										
53						-	-			
54		TOTAL			_ x x	x x				x x x
		GRAND TOTAL.								

### 211N-1. INVESTMENT IN RAILWAY PROPERTY USED IN TRANSPORTATION SERVICE (SEE INSTRUCTION 2)

1. Give particulars, as requested, of the investment in transportation property at the close of the year, as related to "Net railway operating income," of the respondent for the year.

2. The term "Investment in railway property used in transportation service" means the aggregate of property owned, and property not owned but used by the respondent, in transportation service, (a) the investment in which is represented in accounts 531 and 732 of the respondent, including operating, lessor, and inactive railroads, (b) road and equipment property leased to or from others, the rentals of which are included in accounts 503 to 507, inclusive, of the respondent, minus (d) investment in property leased to others the lease-rental from which is included in accounts 503 to 507, inclusive, of the respondent, minus (d) investment in property leased to others the lease-rental from which is included in account 509. It does not include investment of others in requipment used by the respondent, rent for which is included in accounts 536 to 540, inclusive, nor does it include investment of other carriers in property jointly used by the respondent, such as tackage rights, rent for which is included in account 541 of the respondent. In column (a), classify each company in this schedule as respondent (R), lessor railroad (L), inactive or proprietary company (P), and other leased properties (O).

3. In columns (a) to (c), inclusive, first show the data requested for the respondent (R), next the data for companies whose entire properties are used in transportation service of the respondent, divided between lessor (L) and proprietary (P) companies, followed by data for carriers and others (O), portions of whose property are used in transportation service of the respondent.

Show a total for each class of company. Then show, as deductions, data for transportation properly leased to carriers and others, rentals from which are included in account 509.

In column (c) line-haul carriers should report the miles of road used in line-haul service, and switching and terminal companies should report the miles of all tracks owned.

and switching and terminal companies should report the miles of all tracks owned.

5. In column (d) show the amount applicable in accounts 731 and 732 on the books of the companies whose names appear in column (b). Values of property of other carriers segregated by estimate or otherwise should correspond in amount to the deductions made by the owners in helir reports. If separate value is not available, explanation should be given. Differences between the amounts in column (d) of this schedule and the amounts shown in column (c), line 33, on the asset side of the comparative general balance sheet of each individual railway should be explained in a footnote. Book value included in accounts 731 and 732 of the owner should be reported in column (d) in reference to the investment of the respondent in the securities of the owner unless a good reason can be given for the contrary. Methods of estimating (by capitalizing rentals at 6 percent or otherwise) value of property of private owners, or portions of property of other carriers, should be explained.

6. In column (d) show the amount of depreciation and amortization secretal as of the close of

6. In column (e) show the amount of depreciation and amerization accrued as of the close of the year in accounts 735, 736 and 785 that is applicable to the property of the earriers whose names are listed in column (b), regardless of where the reserves therefor are recorded.

ine To.	Class (See Ins. 2) (a)	Name of company (b)	Miles (S	of road or ee Ins. 4) (c)	vned	Invest	ment in p See Ins. (d)	roperty ()	Depreciat tion of	defense page (e)	amortiza projects b)
1 2	R	Kansas, Oklahoma & Gulf Railway Company		176	73	* 3	316	899	\$ 5.	323.	905
3											
5 .											
6 .											
7											
9											
0 .											
1 -											
2  -											
3 .											
-											
1											
											-
1							-				
										1	1
											905

# 211N-2. INVESTMENT IN RAILWAY PROPERTY USED IN TRANSPORTATION SERVICE-Continued

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

2. The amounts for respondent and for each group or class of companies and properties on line 52 herein, should correspond with the amount for respondent and with the aggregate amounts for each class of company and properties shown in schedule 211N-1 on page 230. Continuing records shall be maintained by respondent of the primary property accounts separately for each company or property included in this schedule.

3. Report on line 34 amounts representing capitalization of rentals for leased property based on 6 percent per year where property is not classified by accounts by non-carrier owners, or where cost of property

leased from other carriers is not ascertainable. Identify non-carrier owners, and briefly explain methods of estimating value of property of non-carriers or property of other carriers under "Notes and Remarks," page 228.

4. Report on line 35 amounts not includable in the accounts shown, or in line 34. The items reported should be briefly identified and explained under "Notes and Remarks," page 228. 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.

ine	Account (a)	Re	sponden (b)	t	Lessor rai	lroads	Inactive (proprietary) companies (d)	Other leas propertie (e)	
1	(1) Engineering	S	139	314	\$		S		
	(2) Land for transportation purposes.		139	838					
	(2½) Other right-of-way expenditures		2						
	(3) Grading.		292						
	(5) Tunnels and subways.								
5	(5) Tunnels and subways.		188						
	(6) Bridges, trestles, and culverts								
	(7) Elevated structures		447	olio					
1	(8) Fies								
'			748						
)	(10) Other track material.								
1	(11) Ballast								
2	(12) Track laying and surfacing		423	234					
3	(13) Fences, snowsheds, and signs								
4	(16) Station and office buildings								
5	(17) Roadway buildings			538					
6	(18) Water stations.								
7	(19) Fuel stations		32.						
,	(20) Shops and enginehouses			235.					
9	(21) Grain elevators								
0	(22) Storage warehouses								
	(23) Wharves and docks								
2	(24) Coal and ore wharves.						**********		
3	(26) Communication systems		156	230					
	(27) Signals and interlockers			683					
5	(29) Power plants.								
6	(31) Power-transmission systems			963					
7	(35) Miscellaneous structures.			514					
8	(37) Roadway machines			271					
9	(38) Roadway small tools.			292					
			34	374					
0	(39) Public improvements—Construction								
1	(43) Other expenditures—Road								
2	(44) Shop machinery								
3	(45) Power-plant machinery								
4	Leased property capitalized rentals (explain)								
5	Other (specify & explain)	7	560	Olis					
6	Total expenditures for road		1226	272			DESCRIPTION OF STREET		
7	(51) Steam locomotives		384						
8	(52) Other locomotives	100	948			-1			
9	(53) Freight-train cars		240	104					
0	(54) Passenger-train cars								
1	(56) Floating equipment								
2	(57) Work equipment		35						
3	(58) Miscellaneous equipment		a. merelle pillement in	421					-
4	Total expenditures for equipment.	22	463	775					
5	(71) Organization expenses								
6	(76) Interest during construction			309 770					
7	(77) Other expenditures—General.		90	770					
8	Total general expenditures		291	079					
9	Total		316	899					
0	(80) Other elements of investment								
1	(90) Construction work in progress								
	GRAND TOTAL	30	316	1800					

### 214. MISCELLANEOUS PHYSICAL PROPERTY

1. Give particulars of all investments of the respondent in physical property includible in account No. 737, "Miscellaneous physical property," together with the revenue, income, expenses, taxes, and depreciation data on such property, as requested.

2. Show in column (a) a description and location of the physical property, and, if operated, the kind of business in which engaged, 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. Each item of property investment amounting to \$1,000,000 or more should be separately stated and each item whose net profit or net loss for the year (as per column (i), regardless of amount of investment) is \$50,000 or more should also be separately stated. All other items may be combined in a single entry designated "All other items."

			A. INVESTM	ENT (ACCOUNT 737)	
Die O.	ITEM  (Kind and location of property, and nature of business, if any)  (a)	Year of acquisition (b)	Charges during the year (e)	Credits during the year (d)	Balance at close of year (See ins. 3)
1	All other items	Various	1,120	. 611	* 33.576
3					
8					
				-	
			· · · · · · · · · · · · · · · · · · ·	-	
		TOTAL	1,120	611	33,576

## 214. MISCELLANEOUS PHYSICAL PROPERTY-Continued

7. In section C give an analysis of account 738, "Accrued depreciation—Miscellaneous physical property," for each item shown in column (a). Show in column (a) the percentage of composite rate used by the respondent for computing the amount of depreciation credited to the account during the year. Any adjustments of importance included in columns (j) and (k) should be fully explained in a footnote.

8. The word "item" as herein used means a unit or composite of an investment in or operation of property such as a powerplant, a mine, an amusement park, etc., together with ancillary property or operations.

REVENUES, I	NCOME, EXPENSES A NTS 502, 511, 534, 535	ND TAXES CREDITED AND 544 DURING TR	AND DEBITED TO		C. DEPRECI	ATION RESERVE (ACCOUNT 7	38)		
Revenues or income	Expenses	Taxes (h)		Credits during the year	Dobits during the year	Balance at close of year	Base (m)	Rates (n)	LA
(f)	(g)	(11)		3/					
383		(52)	· 435		1	. None	l		%
383		(52)				None	None		X

### 216. OTHER ASSETS AND DEFERRED CHARGES

Give description and particulars for each item or class of items of like description in accounts Nos. 741, "Other assets," and 743, "Other deferred charges," at the close of the year. Show debtor (or class of debtors) for deferred assets and appropriate description for items or class of items of deferred charges. Show each item (or the aggregate of a class of items of like description) amounting to \$100,000 or more. Each item or class of items of like description amounting to iess than \$100,000 may be

combined into a single entry designated "Other items, each less than \$100,000." The entries for each account shall be listed and the account number and the total for each account shall be shown corresponding to the amounts in Schedule 200A. In case the character of any item is not fully disclosed by the entries in the columns hereunder, make a full explanation in a footnote.

	Account No. (a)	Item (b)	Amount (e)	
1	741	Other items, each less than \$100,000	\$ (2	57.
3 4	743	Derailment - Calvin, Okla. 7-15-67 Other items, each less than \$100,000	201	596
		Total Account 743	 201	
- 1				

# INSTRUCTIONS CONCERNING RETURNS TO BE MADE IN SCHEDULE 218 ON PAGES 234, 235, 236, AND 237

Give particulars of the various issues of securities in accounts Nos. 765, "Funded debt unmatured," 768, "Debt in default," 767, "Receivers' and trustees' securities," 766, "Equipment obligations," and 764, "Equipment obligations and other debt due within 1 year," at the close of the year, together with interest accrued and interest paid during the year and total amount of matured interest in default. Include receipts outstanding for funded debt with their respective issues. List entries under captions of account numbers and titles, and insert total for each account.

In column (a) show the symbol and name, and account number of each bond or other obligation according to the following designations in the numerical order given, and give a total for each such numerical alphabetical and each numerical group and for each account:

- (1) MORTGAGE BONDS:
  - (a) With fixed interest.
  - (b) With contingent interest.
- (2) COLLATERAL TRUST BONDS:
  - (a) With fixed interest.
  - (b) With contingent interest.
- (3) Unsecured Bonds (Debentures):
  - (a) With fixed interest.
  - (b) With contingent interest
- (4) EQUIPMENT OBLICATIONS:
  - (a) Equipment securities (Corporation).
  - (b) Equipment securities (Receivers' and Trustees').
  - (c) Conditional or deferred payment contracts.
- (5) MISCELLANEOUS OBLIGATIONS.
- (6) RECEIVERS' AND TRUSTEES' SECURITIES (Other than equipment obligations).
- (7) SHORT-TERM NOTES IN DEFAULT.

Columns (f), (g), (h), (i), and (j) are intended further to classify the obligations of the company and are to be answered "yes" or "no."

If an issue is a serial issue, the last date of maturity should be shown in column (c) preceded by the letter "S." If the payments required in the contracts for equipment obligations are unequal in amount (except for the last payment) or are to be made at irregular intervals, show a symbol against the entry made in column (c) opposite the name of such obligations and give particulars in a footnote.

If the issue is an income bond, the entry in column (d) should be the annual maximum rate of interest specified by the indenture. In column (k) show the approximate number of miles of road on which the mortgage is a direct first lien and in column (l) the approximate number of miles of road on which the mortgage is a direct junior lien. Do not consider any road or other property indirectly subject to either a first or junior lien through the pledge of collateral, leaseholds, or other contractual rights in making the returns required in columns (i), (j), (k), and (l).

In column (m) enter the amount of bonds both nominally and actually issued up to the date of the report and not the amount authorized.

No entries shall be made in this schedule with respect to issues of matured obligations nominally issued or nominally outstanding when no parts of such issues are actually outstanding.

For definitions of "nominally issued," "nominally outstanding," "actually issued," and "actually outstanding," see schedule 228.

Entries in columns (v) and (w) should include interest accrued on funded debt reacquired, matured during the year, even though no portion of the issue is outstanding at the close of the year.

In column (y) enter the total in account No. 781, "Interest in default," at the close of the year.

The grand totals of columns (n) and (r), when combined, should equal the sum of the amounts stated in short column (b2) for accounts Nos. 764, 765, 766, 767, and 768 in schedule 200L, "Comparative General Balance Sheet—Liabilities and Shareholders' Equity,"

On page 237, give particulars of changes during the year in funded debt and other obligations. In column (z), state whether issued for construction of new properties, for additions and betterments, for purchase of railroad or other property, for conversion, for acquisition of securities, for reorganization, or for other corporate purposes. Also, give the number and date of authorization by the public authority under whose control such issue was made, naming such authority. For nominally issued securities, show returns in columns (z) and (aa) only.

For each class of securities actually issued, the sum of the entries in columns (bb) and (cc), plus discounts or less premiums, such discounts or premiums to be shown in a footnote applicable to each issue, should equal the entry in column (aa). For definition of expense, reportable in column (cc), see Definition 10 in the Uniform System of Accounts for Railroad Companies

Particulars concerning the reacquirement of securities that were actually outstanding should be reported on pages 236 and 237, columns (a), (dd), and (ee). Include those securities that have been called for payment during the year for which liability has been transferred to account No. 763,

NOTES AND REMARKS

									(REA PERSO LEASE SUBJECT	PROPERTY L OR NAL OR EHOLD) TO LIEN	Numi Miles Dig	XIMATE BER OF OF LINE ECTLY CT TO-
									OBLIG (An "Yes"	THE ATION? swer of "No")		
	(a)	(b)		(d)	(e)	(0)	sinking fund (g)		First lieu (1)		(k)	(1)
	Account 765 Funded Debt U	nmatured										
	1(a) First Mortgage Bonds	5-1-45	5-1-80		M & N		Yes		Yes	No		
4 .									400			
8 .												
	Total 1 (A)											
	Account 766 Equipment Obli	igations										
2 3												
4	4 (c) Cond. Sale Agr.	4- 1-65	4- 1-80	4.5/8		No	No	No				
5		3-15-66	2-15-81 3-15-81		F & A M & S							
			6- 1-81	4 3/4	J & D							
8 9		7- 1-66	7- 1-81	4.27.4	J & J							
	Total 4(c)											
5												
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3												
5												

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				fund ury (Ide: se sy		treas- edged ledged s by 'P", i by 'M")		Cancel		Toact	otal amor	int ued		eled thring fun- wise car tify can ugh sini fund by mbol "S	d or sceled sceled king		d in spe s or in t or pled ntify ple curities mbol "l atured mbol "l (r)	reas- ged edged by		nmatur counts 7 36, and 7			nmature- count 73		provis for p (acco	ed and rion mad ayment unt 768	te	Lis
	(n	k)		\$	(1)		8	(0)		\$	(p)		8	(p)		\$	(1)		\$			3			s			
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		Амои	NT OF INT	EREST	ACCRUED	DUBING YEAR				
ne o.	Name and character of obligation (List on same lines and in same order as on page 234)		rged to in			d to lavestment accounts	A mo	unt of inter i during ye	est To into	otal amount o erest in defau
	(a)		(v)			(W)		(x)		(y)
		\$			\$		\$		5	
3	1(a) First Mortgage Bonds									
5										
3										
,	Total 1(a)		90	670				88 6	07	
	4(c) Cond. Sale Agr. 4-1-65			733				103 0		
	" " 2-15-66 " " 3-15-66		169	378 464				175 b		
	" " 6- 1-66 " " 7- 1-66							138 b	78 98	
			.51					51.3		
	Total 4(c)	-	585	003				609		
			292	27				597. 3	13	
	GRAND TOTAL		675	57				685 92		

SECURITIES IS	SUED DUR	ING YEAR	R							SECU	RITIES R	EACQUI	RED DUI	UNG YE	AR	
											AMO	UNT R	EACQUIRE	D		
Purpose of the issue and authority	1	Par value		Net profer issued	oceeds required (cash of quivalent)	reived or its	Expe	ense of issu securities	iing	I	ar value			chase pri	lce	L
(x)		(aa)			(bb)			(ee)			(dd)			(ee)		
	5			\$			\$			\$			\$			
7																
											40				593	
															K. W.	
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						ļ					198				000	
											318	107		318	107	
										#*** N. J. N. S. S.	239	176		239	176	1
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			-					-								
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AREA A CARACTER CANADA CANADA CONTRACTOR CANADA CAN		1	1	1	-	-					-MXX	242626	V	2000	MANA.	+
														*******		
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			1					-								
		1				1										
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			THE REAL PROPERTY.	The state of the s				THE RESERVE OF THE PARTY OF THE		THE RESERVE OF THE PARTY OF THE				British Street, Square, Square,	1000000	46

# 219. EQUIPMENT COVERED BY EQUIPMENT OBLIGATIONS

Give the particulars called for regarding the equipment obligations | column (b) show the classes of equipment and the number of units covered included in schedule 218, "Funded Debt and Other Obligations" (accounts by the obligation. In column (c) show the contract price at which the Nos. 764, "Equipment obligations and other debt due within 1 year" and 766, "Equipment obligations") at the close of the year. In column (a) show the name by which the equipment obligation is designated and in

equipment is acquired, and in column (d) the amount of cash paid upon acceptance of the equipment.

Designation of equipment obligation (List names in the same order as in schedule 218)	Description of equipment covered (b)	Contr	act pri	ice of (cquired	equip-	Cash ance	paid on a of equip	ment
Conditional Sale Agreement		\$				\$	1	
Dated 4-1-65			1					
	300 Covered Hopper Cars		4 0	24		1	054	10
" 2-15-66 )	100 - 100 Ton Gondola Cars							
	250 - 70 Ton Box Cars		5 44	06	937		866	193
" 3-15-66	250 - 70 Ton Box Cars		4 00	01 8	364		646	186
" 6- 1-66	200 - 56'6" Bulkhead Flat Cars			07.			647	
" 7- 1-66	50 - 70 Ton High Cube Box Cars			06			282	
	15749 075	72	7	40	250	2222222	1200	-
								1-7
	***************************************							-
***************************************								
	***************************************							
				-				
***************************************								
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***************************************								
***************************************								

### 220. INTEREST ON INCOME BONDS

1. Give particulars concerning interest payable, accrued, paid, and accumulated and unpaid on the securities having contingent interest provisions classified as (1) Mortgage Bonds, (2) Collateral Trust Bonds, and (3) Unsecured Bonds (Debentures), in schedule 218, "Funded Debt and Other Obligations."

2. In columns (a), (b), and (c) state the name, amount, and nominal rate of interest shown in columns (a), (v), and (d), respectively, in schedule 218, for each security of the kind indicated. List the names of such securities in the same order as in schedule 218.

3. In column (d) show the amount of interest payable for the year at the nominal rate, if earned, on all of the bonds outstanding at the close of the year plus those retired during the year.

4. In column (e) show the amount of interest charged to the income account for the year.

5. In column (f) show the difference between columns (d) and (e).
6. In columns (h), (i), and (j) show the amounts of interest actually paid during the year, segregated in columns (h) and (i) between payments applicable to the current year's accruals, and those applicable to past accruals.

7. In column (k) enter the maximum accumulation of unpaid interest as provided for in the bonds.

8. In column (1) show the sum of unearned interest accumulated under the provisions of the security plus the earned interest unpaid at the close of the year.

9. In the second section of this schedule show the particulars of the several items on the same line and in the same order as in the first section.

	The second section 1		LOUNT OF	INTEREST		
toe (from schedule 218) standing (from schedule 218) in (from schedule 218)	ule 218)	Maximum amoun able, if earne	nt pay-	est pro	contingent visions, c ne for the	t inter
(a) (b)	(e)	(d)			(e)	
NONE '				\$		
Amount of Interest—Concluded						
DIFFERENCE BETWEEN MAXIMUM PAYABLE IF EARNED AND AMOUNT ACTUALLY PAYABLE  TOTAL PAID WITHIN YEAR		Maximum of percer for which	ntage,	earned	interest	plu
Current year  (f)  All years to date On account of current year (g)  On account of current year (h)  On account of prior years (i)	Total (J)	lative, if	fany	at the cl	ose of yea	r
				\$		

# 222. AMOUNTS PAYABLE TO AFFILIATED COMPANIES

Give full particulars of amounts payable by the respondent to affiliated companies, as defined in connection with account No. 769, "Amounts payable to affiliated companies," in the Uniform System of Accounts for Railroad Companies. If any such amounts are 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 debt retired during the year, even though no portion of the debt remained outstanding at the close of the year. Show, also, in a footnote, particulars of interest charged to cost of property.

Name of creditor company (a)	Rate of interest (b)	Balance	e at begin of year (c)	nning	Balance	at close (d)	of year	Interest	accrued o	luring	Interes	t paid during year
KO& G Ry. Co. of Texas	None %	\$	23	347	\$	23	347	\$			\$	
			23	21.77		99	2/17		TONTO.			270257
	KO& G Ry. Co. of Texas	KO& G Ry. Co. of Texas None	KO& G Ry. Co. of Texas None s	KO& G Ry. Co. of Texas None \$ 23	(a) (b) of year (c) KO& G Ry. Co. of Texas None \$ 23 347	(a) (b) of year (c) Salance (c) (c) Salance (d) (d) (e) Salance (e	(a) (b) of year (d) (d) (A) (E) (D) (E) (D) (A) (D) (E) (E) (D) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	(a) (b) of year (c) (d) (d) (KO& G Ry. Co. of Texas None 23 347 23 347	(a) (b) (c) Dallance at close of year (d) (d) (d) (d) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	(a) (b) of year (d) year (e) KO& G Ry. Co. of Texas None % \$ 23 347 \$ 23 347 \$ (e)	(a) (b) of year (c) (d) (e) (e) (e) (None (e) (d) (e) (e) (e) (e) (e) (find the content of year (e) (find the content of year (find the year (find the content of year (find the year (find the year (fi	(a) (b) of year (c) year (d) year (e) (d) (e) (e) (e) (for each of year (for each of year))))))))))))))))))))))))))))))))))))

# 223. ITEMS IN SELECTED CURRENT LIABILITY ACCOUNTS

Give description and particulars for each item or class of items of like description in accounts Nos. 751, "Loans and notes payable"; 759, "Accrued accounts payable"; and 763, "Other current liabilities," at the close of the year. Show character of loans and notes, with name of creditor (or class of creditors), dates of issue and maturity, and appropriate description for each class of accrued accounts payable and for the other current liabilities. Show each item (or the aggregate of a class of items of like description) amounting to \$100,000 or more. Each item or class

of items of like description amounting to less than \$100,000 may be combined into a single entry designated "Other items, each less than \$100,000." The entries for each account shall be listed and the account number and the total for each account shall be shown corresponding to the amounts in Schedule 200L. In case the character of any item is not fully disclosed by the entries in the columns hereunder, make a full explanation in a footnote.

ie .	Account No. (a)	item (b)	Amount (c)	
	759	Other Items, Each Less than \$100,000	\$ 147	602
			 - 50	779
	763	Other Items, Each Less than \$100,000	 	166
			-	
				-
				-
				-
				-
				1
8				
9				
0				
1				
2				
3				
4				
5				
16				
8				
19				
10				
11				
12				
43				
44				
45				

# 224. FEDERAL INCOME AND OTHER TAXES ACCRUED

Give the particulars called for with respect to the balances at close of year in accounts Nos. 760, "Federal income taxes accrued."

Line No.	Kind of tax (a)	P	revious yes	rs	Current ye	ar	Balance at close	of year
1 2	Federal excess profits town (730	\$	58	258	\$ 155	000	\$ 21	3 258
3	Federal excess profits taxes (532 or other accounts)		58	258.	 155	000	213	258
4 5	Railway property State and local taxes (532).				日本書の日本の大学でも	042	51	042
	Old-age retirement (532) Unemployment insurance (532) Miscellaneous operation (532)					978	3	978
	Miscellaneous operating property (535)  Miscellaneous tax accruals (544)			113)	1	101)		(214
0	All other taxes		-	113)	59	802		

# 225. ITEMS IN SELECTED RESERVE AND OTHER LIABILITY ACCOUNTS

description in accounts Nos. 774, "Casualty and other reserves"; 782, "Other liabilities"; and 784, "Other deferred credits," at the close of the year. Show creditor (or class of creditors) for deferred liabilities, and appropriate description of each class of operating reserve and for items of deferred credits. Show each item (or the aggregate of a class of items of like description) amounting to \$100,000 or more. Each item or class | explanation in a footnote.

Give description and particulars for each item or class of items of like | of items of like description amounting to less than \$100,000 may be combined into a single entry designated "Other items, each less than \$100,000." The entries for each account shall be listed and the account number and the total for each account shall be shown corresponding to the amounts in Schedule 200L. In case the character of any item is not fully disclosed by the entries in the columns hereunder, make a full

ine	Account No. (a)	Item (b)	A	mount (e)	
1	774	Other Items, each less than \$100,000	\$	91	
2					
3					
4					
5					
6					
7					
8					
9					
1					
2					
3					
4					
15					-
6					-
7					
8					
9					1
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3					
4					
15					
16					1
7					
18					
0					
1					1
12					
3					-
14					-
15					1

### 228. CAPITAL STOCK

respondent, distinguishing separate issues of any general class, if different in any respect.

In the second section list particulars of the various issues on the same lines and in the same order as in the first section.

Identify the entries in columns (m) to (s), inclusive, in a manner which will indicate whether par value or the number of shares is shown.

In stating the date of an authorization the date of the latest assent or ratification necessary to its validity should be shown; e. g., in case an authorization is required to be ratified by stockholders after action by the board of directors, but is not required to be approved by any State or other governmental board or officer, give the date of approval by stockholders; if the assent

necessary, give the date of such assent, or if subsequent to such assent notice has to be filed with a secretary of state or other public officer and a tax or other fee has to be paid as a condition precedent to the validity of the issue, give the date of such payment. In case some condition precedent has to be complied with after the approval and ratification of the stockholders has been obtained, state, in a footnote, the particulars of such condition and of the respondent's compliance therewith.

For the purposes of this report, capital stock and other securities are considered to be nominally issued when certificates are signed and sealed and placed with the proper officer for sale and delivery or are pledged or otherwise placed in some special fund of the respondent. They are considered to be actually

PREFERRED STOCK

Give particulars of the various issues of capital stock of the | of a State railroad commission or other public board or officer is | issued when sold to a bona fide purchaser for a valuable consideration, and such purchaser holds them free from control by the respondent. All securities actually issued and not reacquired by or for the respondent are considered to be actually outstanding. If reacquired by or for the respondent under such circumstances as require them to be considered as held alive, and not canceled or retired, they are considered to be nominally outstanding.

Column (d) refers to the initial preference dividend payable before any common dividend; columns (k) and (l) to participations in excess of initial preference dividend; at a specified percentage or amount (nonpar stock) (column (k)) or a percentage or proportion of the profits (column (1)).

																		REF	ERRE	DOL	O'C EL												
														C	UMUL	ATIVE									OTHE	in Pi	ROVISI	IONS OF	CONT	HACT			
ine No.			lass of st	ock		Wasi	e issue author- zed	Par value per share (if non- par, so state)	Dividend rate specified in contract	Total mul	amount sted divi	of accu- dends	earne	o extent	, F	cent s;	ate or pe	er- la	Noncu	mu- 'Yes''	Co ("	nverti 'Yes''	OF	21	Callab	uable		Fixed	d amou	int or	Fix	ed rati	io wit
													or	"No")			ntract		(h			(I)			(1)			perce	nt (Sp (k)	ecify)		men (1)	Speci
			(a)				b)	(e)	(d)		(e)			(1)		1	g)		(44			14/											
						5-	5-26	100		3															1 1				хх	* *	1	x x :	
1	Commo	D							TITII	XX	X X	x x	X 3	X	1	III	XXX		XX			I I I							T X			x x :	
2										EX	x x	x x	X 1			XXX	IXI	2	III	II		I I I			ı x	x x							
										XX	XX	X X	X I		1	x x x	IIX	1	x x 2	II	x	E E	I X		ı ı				xx			I I	
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5	Preferre	d																															
5																																	
7																																	
8	Debent	ure																															
9																																	
0	Receipt	a outsta	nding for	installn	nents paid	1*																											
2																																	
3							TOTAL	11111	****				x			x x x	1 1 1		x x x	xx	x	x x	x x	x	x z	x x	x	xx	x x	x x	x	x x	X X
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				1	PA	RVALU	R OF		Y ISSUED AND	MIDER	T DATE	ARED O					RACQUIS	RED AT	erb														
ine							Make to	n special funds of	T ESSUED AND									Haid	in spec	rial fund	la or		Nu	nber o				ar valu			Book v		
o.		uthoriza	ed	A	othentice	ated	in tres	asury or pledged	Cancel	ed	A	ctually is	sued		Ca	unceled		in to	reasury stify ple	or pled significan	ged curi-		9)	hares				stock			withou	it par	V 80.0
		(m)			(n)		ties !	fy pledged se uni- by symbol "! ") (6)	(p)			(q)				(F)		time	e by my	mbol "I				(t)				(u)				(¥)	
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13	21	000		1.11	435	600						435																1-32					

### 229. CAPITAL STOCK CHANGES DURING THE YEAR

Give full particulars of stocks actually or nominally issued (either | give the number and date of the authorization by the public authority original issues or reissues) and of stocks reacquired or canceled during the year.

In the second section of the schedule show the particulars of the several issues on the same lines and in the same order as in the first section.

In column (c) state whether issued for construction of new properties, for additions and betterments, for purchase of railroad or other property, for conversion, for acquisition of securities, for reorganization, or for other corporate purposes. If an issue of securities was authorized for more than one purpose, state amount applicable to each purpose. Also

under whose control such issue was made, naming such authority. In column (e) include as cash all money, checks, drafts, bills of exchange and other commercial paper payable at par on demand. For nominally issued stock, show returns in columns (a), (b), (c), and (d) only. For each class of stock actually issued the sum of the entries in columns (e), (f), and (h), plus discounts or less premiums in column (g), should equal the total par value or the book value represented by the total number of shares reported in column (d).

Particulars concerning the reacquirement of stock that was actually

No.		Cla	as of st										STOR	KS ISSUE	ED DURIS	NG YEAR	lumns (a), (i), and (j).					
			(16)	OCE		Date	e of issue				Pu	urpose ol	the hau		thority		stock	ue (for no show per of shar (d)	the	for iss	ceeds received sue (cash or quivalent) (e)	
1												NO	NE	- 1			\$			\$		
2																						
2																						
5																						
6																						
7																						
8																						
10																						
11																						
12																						
14																						
15																TOTAL						
		ST	ocks I	SSUED D	URING Y	EAR-(	Conclude	d			TOCKS R	RACQUII	EED DUR	ING YEA	LR							
Line No.	servi	sh value er proper quired or ices recei- onsiderat for issue	ty red	or pren Excl	otal disco in black) niums (in ludes entr column (	red).	Expe	use of iss pital stoc	uing ck	(For	Par value nonpar w the num of shares	stock	Pu	chase pr	rice			Remarks				
	\$	(f)		\$	(g)		\$	(h)		\$	(t)		\$	(3)				(%)				
1																						
2																						
3 4																						
5																						
8																						
7 8																						
9																						
10																						
11																						
12																						
14 -																						
15 -																						

of other companies, give full particulars thereof hereunder, including names of parties to contracts and abstracts of terms of contracts whereunder

such liability exists.

# 231. CAPITAL SURPLUS

Give an analysis in the form called for below of capital surplus accounts. In column (a) is number to which the amount stated in column (c), (d) or (e) was charged or credited.

					Ac	COUNT NO			
ne o.	Item (a)	Contra account number	A	Premiums and assessments on Capital Stock (e)	795, 1	Paid-In Sur	plus	798. (	Other Capita Surplus (e)
			\$	NONE	\$	NONE		\$	NONE
1 2 3 4 5	Additions during the year (describe): To eliminate stock liability for conversion Account claims barred.					115	895		
5 7 8	Total additions during the year  Deductions during the year (describe):	x x x							
1 2	Total deductions.	x				-	895		BIONIA .
3	Balance at close of year	* * *		NONE		1112	092		NONE

# 232. RETAINED INCOME—APPROPRIATED

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

Line No.	Class of appropriation	Credi	its during (b)	year	Debi	ts during (e)	year	Balance	at close o	of year
		s			\$			\$		
31	Additions to property through retained income									
32	Funded debt retired through retained income									
33	Sinking fund reserves					66				
34	Miscellaneous fund reserves									
35	Retained income—Appropriated not specifically invested	-								
36	Other appropriations (specify):									
37										
38										
39										
40		-	-							
41		-								
42										
43										
44										
45	Тотаь.		66	000		66	000		66	000
46								Total and white		

### 233. CONTINGENT ASSETS AND LIABILITIES

1. Give particulars with respect to contingent assets and liabilities, at | ble assessments of additional taxes, and agreements or obligations to the close of the year, in accordance with Instruction 6—6 in the Uniform System of Accounts for Railroad Companies, Issue of 1962, that are not reflected in the accounts of the respondent and the value of the item amounts to \$100,000 or more. If an actual monetary amount is not known and an estimate of the amount of any item involved is not feasible, disclosure should be made describing the contingency and explaining why an estimate is not determinable.

Examples of contingent liabilities are items which may become obligations as a result of pending or threatened litigation, assessments or possirepurchase securities or property.

- 2. Information concerning the guaranties and suretyships are to be shown in other schedules provided for those items and not in this schedule.
- 3. In column (a) give a description of each item of contingent assets and liabilities under an inserted caption "CONTINGENT ASSETS" or "CONTINGENT LIABILITIES," as appropriate, and in column (b) show the amount of each item.

Line No.	Item (a)		Amount (b)	
	NONE	:		
1 2				
3			*******	
4				
5				
6				
7 8				
9				
10				
11				
12				
13				
14 15				
16				
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43				
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4.5				

# 234. PROPRIETARY COMPANIES

Give particulars called for regarding inactive proprietary companies, as defined in Schedule No. 411, page 400. The separation of accounts 731 and 732 into the various subdivisions shown below should be estimated, if not actually shown on respondent's books. Enter brief designations of the several proprietary companies at the heads of their respective columns.

Line No.	Item	KO	6 04	tens					
1	Mileage owned:	N	ON	17172 1806					
2	Road, State of	1,32							 
3	Road, State of								 
4	Road, State of								 
5	Second and additional main tracks								 
6	Passing tracks, cross-overs, and turn-outs.								 
7	Way switching tracks								 
8	Yard switching tracks							 	 
9	Road and equipment property:								
10	Road							 	 
	Equipment								
11	General expenditures								
12	Other property accounts*								
13	Total (account 731)								
14									
15	Improvements on leased property: Road								 
16	Equipment								
17	Equipment								
18	General expenditures								
19	Total (account 732)								
20	Depreciation and amortization (accounts 735, 736, and 785)		10	000					
21	Capital stock (account 791)		1103	500					
22	Capital stock (account 791)		120 K						
23	Debt in default (account 768)								
24	Amounts payable to affiliated companies (account 769)								
Line No.	Item								
-	Mileage owned:								
	Road, State of								
2	Road, State of								
3	Read, State of								
	Second and additional main tracks								
	Passing tracks, cross-overs, and turn-outs								
"	Way switching tracks								
	Yard switching tracks								
8	Road and equipment property:								
9	Road								
10	Equipment								
11									
12	General expenditures Other property accounts*								
13									
14									
15	Improvements on leased property:								
16	Road								
17	Equipment								
18	General expenditures.								
19	Total (account 732)								
20	Depreciation and amortization (accounts 735, 736, and 785)								
21	Capital stock (account 791)								
22	Funded debt unmatured (account 765)								
23	Debt in default (account 768)								
24	Amounts payable to affiliated companies (account 769)		Frees.						
1	Includes account Nos. 80, "Other elements of investment," and 90, "Construction w	OF III PROP							
	.,								
1									
1						 	******		 

# 300. INCOME ACCOUNT FOR THE YEAR

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.

2. In column (d) show against the appropriate account the amount of income that is offset by deductions in other income accounts of respondent so far as they relate to companies the operations of which are covered by this operating report, the amount of such deductions or dispositions to be also shown against appropriate accounts. For example, road (A) operates road (B) under lease for a dividends or interest be received on such securities held by road (C). But if road (D) is a

No.	Item	Amor		rent year	Amour	at for pre	ceding year	Offsetting	debits and	credi
	ODDINADY ITEMS		(b)			(e)			(d)	
1	ORDINARY ITEMS	3			\$			3	1	1
2	OPERATING INCOME	1 1 1	1 1	II	xxx	I 1	II	III	l x x	1 1
3	RAILWAY OPERATING INCOME	III	IX		IXX	x 3	xx	III	1 1	I
4	(501) Railway operating revenues (p. 303)		1.130		4		623			
5	(531) Railway operating expenses (p. 310)		1/23	624	3					
6	Net revenue from railway operations		377	450	1	205				
610	(532) Railway tax accruals (p. 317)		545	020	_	278	544			
7	Railway operating income		832	430		927	327			
8	RENT INCOME	xxx	xx	xx	xxx	I I	xx	z z z	rr	I
9	(503) Hire of freight cars—Credit balance (p. 319)	1	552	029	1	590				1
0	(504) Rent from locomotives (p. 320)		1 181	1074		1.135	910			
1	(303) Rent from passenger-train cars (p. 320)									
2	(300) Rent from noating equipment									
3	(301) Bent from work equipment					1	152	-		
1	(508) Joint facility rent income		3	983		1 4	059			
1	Total rent income		737	THE THE PROPERTY OF THE PARTY OF	7	731	746			
	RENTS PAYABLE		I X		- Internation					
	(536) Hire of freight ears—Debit balance (p. 319)			XX	XII	I I	X X	XXX	xx	z
	(537) Rent for locomotives (p. 320)		182	499	-	1777	1086			
	(538) Rent for passenger-train cars (p. 320)			-		1.71	085			
	(333) Rent for noating equipment									
	(540) Rent for work equipment.			506	-					
	(541) Joint facility rents			120		14				
	Total rents payable		205	215	-	21	560			
	Net rents (lines 15, 23)		532	to the second	-	197	630			
	Net railway operating income (lines 7, 24)		the second secon	071		534	116			
	OTHER INCOME	The same of	364		2		1443			
	(502) Revenues from miscellaneous operations (p. 231)	XXX	X X	хх	xxx	хх	хх	x x x	x x	x
	(509) Income from lease of road and equipment (p. 318)			-						
	(510) Miscellaneous rent income (p. 318)									
	(510) Miscellaneous rent income (p. 318)		6				234			
	(511) Income from nonoperating property (p. 231)			383						
	(512) Separately operated properties—Profit (p. 319)									
	(514) Interest income									
				997			427		-	
	(516) Income from sinking and other reserve funds						418		-	
	(517) Release of premiums on funded debt									
	518) Contributions from other companies									
1	(519) Miscellaneous income (p. 323)		30	956			690			
	Total other income.		174	366			469			
	Total income (lines 25, 38)	2		867			912			
	MISCELLANEOUS DEDUCTIONS FROM INCOME	EXX	2 2	X X	xxx			Management of the	-	
1	534) Expenses of miscellaneous operations (p. 231)				1 1	XX	X X	XXX	X X	K 1
1	535) Taxes on miscellaneous operating property (p. 231).									
10	543) Miscellaneous rents (p. 322)			247			362			
1 (	544) Miscellaneous tax accruals (p. 231)			50	********		A A A SHAME AND A STATE OF			
	545) Separately operated properties—Loss (p. 319)						156			
	549) Maintenance of investment organization.	-								
	550) Income transferred to other companies									
(	551) Miscellaneous income charges (p. 323)	1	6	869			-000			
	Total miscellaneous deductions.					4	988			
	Income available for fixed charges (lines 39, 49)		531	701		5	506			

### 300. INCOME ACCOUNT FOR THE YEAR-Continued

"proprietary" company for which no separate operating report is rendered, appropriate entries in column (d) should be made by road (C). If a leased road is assigned to another company for operation, the rent paid should be offset by the rent received. The examples indicated should not be taken to exclude others of a similar nature.

3. Returns for the year reported on lines 1 to 25, inclusive, should be analyzed in columns (e) to (k) in accordance with the Commission's Rules Governing the Separation of Railway Operation.

Rela frei	ted solel ght serv (e)	y to			ortions					al freigh service (g)	t	Relige	atod s	olely allie (h)	i ser	passen vices		Apportion and s	ned to illied se (1)	passen rvices	ger		Tota	l passe service (j)	enger			her fre	s not releight or id allied (k)	to pas-	Lin
			\$					\$				S						5				\$					\$				١.
x x	XX	X X	X	X	z z		I I	I	x	XX	II	I	x	X	I	I I		x x	X X		1	X		1 1		XX	X		II	XX	1
* *5		074×	x		I I		x x	X	5	130	074	I	x	X	x	II		II	I I		I	x	I	Y 3		XX	X	X	x x	I I	3
3	752	624							3	udonalistitus	624					-	-										-				- 4
x x	5/15	020	<u>x</u>	x	x x		хх		1	377	020	x	1	X	x	X X		x x	х х		X										- 4
хх	XX	1 1	E	*	), )		у у			and the world thank	430	I	π	x	x	x x		x x	X X	x	1										
* * <u>1</u>	552 181	029 274	x	1	х х		1 1	x		552 181	029	1	x	x	τ	X 3		11	x x	I	I	х	X	I :		X 1	и	1	x 1	x x	- 11
	3	983								3	983																				
x x	1	XX	×	x	х ,		x x		1	Non-transferrence of the Party	286	X	x	x	x	1 )		хх	1 1	ı	x										
x x	x x	x x	x	х	x 1		x x	x	I	I I	хх	I	x	x	Z	2 3		1 1	х з	1	ı	1	1	1	x	x x	x	х	x x	x x	
	182	499								182	429																				
	22	596								22	596								-												
x x	x x		1	x	1	x	x x			205	215	_ x	x	×	X	X.		x x	X )	x x	x						-			-	
x x	3 3	х х	x	х	X	x	x x	-	- carrol Millian	532	073	X	I	1	<u>x</u>	_x	1	x x	_ X 3	X	7			-	-		-				-
x x	x x	X X	x	X	x	X	xx		Fe.	364	204.	X	x	X	X	*	K	XX	X)	E X	X										

	22	120					22	120													22
x x		x x	x x	x x	x x		205	215	x x	x	x x	x	X	x	хх						23
x x		x x	x x	X X		1	532	073	x x	x	x x	X	X	x	хх	x x					24
x x				x x		2	364	501	x x	x	x x	x	x	x	xx	их					25
	If this	report Kansa Kansa	is made as, Olas, Ol	for a scl.aho	ystem, ma & ma &	list here Gulf Gulf	eunder Rail Rail	the nay way	ames of Compa Compa	all example and all example an	of !	Pexa	inel	uded	in the	e syste	m retur	ne:			
RAILRO	AD CORE	ORATIONS	OPERAT	ING-A.																	61

# 300. INCOME ACCOUNT FOR THE YEAR-Concluded

Line No.	Item (a)	Am	ount for year (b)	current		Amou	nt for proyect (e)	eceding	Offse cred	tting deb lits for eu year (d)	its and rrent
51 52	FIXED CHARGES (542) Rent for leased roads and equipment (p. 321)	\$ x x	x	x x	\$	r x	xx	I I	\$ x x	T 1	r
53 54 55	(546) Interest on funded debt:  (a) Fixed interest not in default	1 1		707		I I	728	588	x x	X I	ı
56 57	(b) Interest in default							043			
58 59 60	Total fixed charges.  Income after fixed charges (lines 50, 58)		676	788 913		1	729 847	or management represents			
61 62	OTHER DEDUCTIONS (546) Interest on funded debt: (c) Contingent interest	1 X	I X			x x	x x	I I	x x x x	1 1	I I
33	Ordinary income (lines 59, 62)————————————————————————————————————	1	854	913	T	1	847	775			
55	(570) Extraordinary items (net), (p. 323)———————————————————————————————————			X X		x x	x x		x x	x x	X 3
8 9	(590) Federal income taxes on extraordinary and prior period items (p. 323)  Total extraordinary and prior period items				H						
1	Net income transferred to Retained Income-Unappropriated (lines 63, 68)		854	913		1	847	775			

NOTE .-- See page 301B for explanatory notes, which are an integral part of the Income Account for the Year.

### 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 arrier shall give the particulars of items herein. Enter in separate notes with suitable explanation, amounts included in income accounts in 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 Schedule 350, under Section C pertaining to analysis of Federal income taxes. 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 in Schedule 396, page 323.

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### 305, 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,

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

Line No.	Item (a)	A	mount (b)		Remarks (c)
	CREDITS				
1	(602) Credit balance transferred from Income (p. 301A)	\$ 1	854	913	
2	(606) Other credits to retained income				Net of Federal income taxes \$
3	(622) Appropriations released		66	000	
4	Total	1	920	913	
	DEBITS				
	(612) Debit balance transferred from Income (p. 301A)				
	(616) Other debits to retained income				Net of Federal income taxes5
	(620) Appropriations for sinking and other reserve funds		66	000	
	(621) Appropriations for other purposes				
)	(623) Dividends (p. 302)	1	715	341	
	Total				
1	Net increase during year*				
2	Balance at beginning of year (p. 201)*  Balance at end of year (carried to p. 201)*	1	015	234	

<sup>\*</sup> Amount in parentheses indicates debit balance.

Note.—See p. 323, schedule 396, for analysis of Retained Income accounts.

### 308, 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 an obligation of any character has been incurred for the purpose procuring funds for the payment of vivy 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 (c) should equal the

(a)	Regular (ts)	Extra (e)	of nonpar stock of dividend was de (d)			(e)	Declared (f)	Payable (g)
Common Stock			* 11 435		8		9-3-69	9-24-69
				TOTAL				

### 310. RAILWAY OPERATING REVENUES

- 1. State the railway operating revenues of the respondent for the year classifying them in accordance with the Uniform System of Accounts for Railroad Companies and distribute the amounts among the classes of service as indicated. In the absence of records separating revenues between freight and passenger trains, the distribution should be estimated on the basis of the best data available.
- 2. Assign rail-line revenues, including revenues from water transfers and highway motor vehicle operations, to "Freight service" or to "Passenger and allied services" according to the type of train (or other equipment) by which the traffic moved.
- 3. Incidental revenues should be assigned as provided for in the schedule.
- 4. Revenues which are not assignable to freight service or to passenger and allied services are includible in column (e) only in cases where the related operating expenses are reportable in column (i) of schedule No. 320. If the expenses are assigned to the classes of service mentioned, the revenues, likewise, should be distributed on an equitable basis.
- 5. Any unusual accruals involving substantial amounts included in column (b) should be fully explained in a footnote.

					RAIL-L	NE RE	VENU	ES, INCL	UDING W	ATER TRA	NSFERS	Other res	rennes no	t assign-	
	Class of railway operating revenues  (a)	Amou	nt of rev the yea (b)		Assig	nable t service	CIB.	ght	Assigna and a	ble to pas illied serv (d)	senger ices	passer	o freight of ager and a services (e)	or to illied	Remarks (f)
		\$			3				\$			5			
	TRANSPORTATION-RAIL LINE														
	(101) Freight*		1119				191.					xx	хх	X X	
	(102) Passenger*											1 1	x x	x x	
	(103) Baggage											x x	X X	x x	
	(104) Sleeping car.											x x	x x	x x	
	(i05) Parlor and chair car.											x x	x x	x x	
	(106) Mail											x x	x x	X X	
	(107) Express											x x	x x	Z Z	
	(108) Other passenger-train											X X	x x	X X	
	(109) Milk											x x	x x	x x	
	(110) Switching*							(59)				I I	хх	X X	
	(113) Water transfers														
	Total rail-line transportation reve	nue c	1119				19	471							
	INCIDENTAL														
	(131) Dining and buffet											x x	X X	x x	
	(132) Hotel and restaurant														
	(133) Station, train, and boat privi	leges													
	(135) Storage—Freight								x x	1 -	1 1	x x	x x	X I	
,	(137) Demurrage								ı x	x x	x x	x x	xx	x x	
	(138) Communication														
9	(139) Grain elevator								x x	1 1	1 1	x x	x x	1 1	
	(141) Power														
	(142) Rents of buildings and other property							173							
	(143) Miscellaneous			070				070							
3	Total incidental operating revenu			) 60											
	JOINT FACILITY														
4	(151) Joint facility—Cr														
5	(152) Joint facility—Dr												-		
16	Total foint facility operating reve	nue									-				
17	Total railway operating revenues					2 1									
	Report hereunder the charges to these accounts r														
	A. Payments made to others for-														
	1. Terminal collection and delivery se	rvices when perfe	ermed in	connectio	n with line	-haul t	transj	pertation	of freight	on the h	rasis of fr	eight tariff	rates	\$	
					erwise. I										
	2. Switching services when performed				ortuition of	Panish		the back	of emited		ts and al	towances o	out of frei	ght c	5,286

by Order of October 7, 1965...

Note — Cross charges for protective services to perishable freight, without deduction for any proportion thereof credited to account No. 101, "Freight" (not tequired from switching and terminal companies)

1. Charges for service for the protection against heat

2. Charges for service for the protection against cold.

# 320. RAILWAY OPERATING EXPENSES

of Accounts for Railroad Companies, and analyzing them in accordance with the Commission's Rules Governing the Separation of Railway Operating Expenses, Taxes, Equipment Rents, and Joint Facility Rents. The returns to accounts 202-221 should be classified as provided for by instructions pertaining to those accounts in the effective rules. The designations shown in column (a) for these accounts are defined as follows:

3 (20) 4 (20) 4 (20) 6 (200) 7 (8 (20) 1 (21) 2 (210) 8 (21)	MAINTENANCE OF WAY AND STRUCTURES  Superintendence.  Roadway maintenance—Yard switching tracks Roadway maintenance—Running tracks Roadway maintenance—Running tracks  Tunnels and subways—Yard switching tracks  Tunnels and subways—Way switching tracks  Tunnels and subways—Running tracks  Bridges, trestles, and culverts—Way switching tracks Bridges, trestles, and culverts—Way switching tracks  Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Rails—Running tracks  Rails—Way switching tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks		127 1 59 1 57	541 588 779 490 569 800 (130 (.50 044 008
3 (20) 4 (20) 4 (20) 6 (200) 7 (8 (20) 1 (21) 2 (210) 8 (21)	Superintendence  Roadway maintenance—Way switching tracks Roadway maintenance—Way switching tracks Roadway maintenance—Runzing tracks  Tunnels and subways—Yard switching tracks  Tunnels and subways—Way switching tracks  Tunnels and subways—Running tracks  Bridges, trestles, and culverts—Yard switching tracks  Bridges, trestles, and culverts—Way switching tracks  Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Ties—Running tracks  Ties—Running tracks  Rails—Yard switching tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks	* *	1 127 1 59 1 57	541 588 779 490 569 800 (130 (.50 044 008
3 (20) 4 (20) 4 (20) 6 (200) 7 (8 (20) 1 (21) 2 (210) 8 (21)	Superintendence  Roadway maintenance—Way switching tracks Roadway maintenance—Way switching tracks Roadway maintenance—Runzing tracks  Tunnels and subways—Yard switching tracks  Tunnels and subways—Way switching tracks  Tunnels and subways—Running tracks  Bridges, trestles, and culverts—Yard switching tracks  Bridges, trestles, and culverts—Way switching tracks  Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Ties—Running tracks  Ties—Running tracks  Rails—Yard switching tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks		1 127 1 59 1 57	541 588 779 490 569 800 (130 (.50 044 008
3 (20) 4 (20) 4 (20) 6 (200) 7 (8 (20) 1 (21) 2 (210) 8 (21)	Roadway maintenance—Yard switching tracks Roadway maintenance—Running tracks Roadway maintenance—Running tracks Tunnels and subways—Yard switching tracks Tunnels and subways—Way switching tracks Tunnels and subways—Running tracks Bridges, trestles, and culverts—Yard switching tracks Bridges, trestles, and culverts—Way switching tracks Bridges, trestles, and culverts—Running tracks Bridges, trestles, and culverts—Running tracks Elevated structures—Yard switching tracks Elevated structures—Way switching tracks Elevated structures—Running tracks Ties—Yard switching tracks Ties—Yard switching tracks Ties—Running tracks Rails—Yard switching tracks Rails—Running tracks Other track material—Yard switching tracks Other track material—Running tracks Other track material—Running tracks Ballast—Yard switching tracks Ballast—Yard switching tracks Ballast—Yard switching tracks		1 127 1 59 1 57	541 588 779 490 569 800 (130 (.50 044 008
4	Roadway maintenance—Way switching tracks Roadway maintenance—Running tracks Tunnels and subways—Yard switching tracks Tunnels and subways—Way switching tracks Tunnels and subways—Running tracks Bridges, trestles, and culverts—Yard switching tracks Bridges, trestles, and culverts—Running tracks Bridges, trestles, and culverts—Running tracks Elevated structures—Yard switching tracks Elevated structures—Way switching tracks Elevated structures—Running tracks  Ties—Yard switching tracks Ties—Way switching tracks Rails—Yard switching tracks Rails—Way switching tracks Other track material—Yard switching tracks Other track material—Running tracks Ballast—Yard switching tracks Other track material—Running tracks Ballast—Yard switching tracks Ballast—Yard switching tracks		127 1 59 1 57	541 588 779 490 569 800 (130 (50 044 008
7 8 9 (208 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Roadway maintenance—Running tracks  Tunnels and subways—Yard switching tracks.  Tunnels and subways—Running tracks.  Tunnels and subways—Running tracks.  Bridges, trestles, and culverts—Yard switching tracks.  Bridges, trestles, and culverts—Running tracks.  Elevated structures—Yard switching tracks.  Elevated structures—Way switching tracks.  Elevated structures—Running tracks.  Ties—Yard switching tracks.  Ties—Way switching tracks.  Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks		127 1 59 1 57	541 588 779 490 569 800 (130 (-50 044 008
7 8 9 (208 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tunnels and subways—Yard switching tracks  Tunnels and subways—Running tracks  Tunnels and subways—Running tracks  Bridges, trestles, and culverts—Yard switching tracks  Bridges, trestles, and culverts—Way switching tracks  Bridges, trestles, and culverts—Running tracks  Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Rails—Yard switching tracks  Rails—Yard switching tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks  Ballast—Yard switching tracks		1 59 1 57 - (5	541 588 779 490 569 800 (130 (130 (150 044 008
7 8 9 (208 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tunnels and subways—Running tracks  Tunnels and subways—Running tracks  Bridges, trestles, and culverts—Yard switching tracks.  Bridges, trestles, and culverts—Running tracks.  Bridges, trestles, and culverts—Running tracks.  Elevated structures—Yard switching tracks.  Elevated structures—Way switching tracks.  Elevated structures—Running tracks.  Elevated structures—Running tracks.  Ties—Yard switching tracks.  Ties—Way switching tracks.  Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Other track material—Yard switching tracks.  Other track material—Running tracks.  Other track material—Running tracks.  Ballast—Yard switching tracks.		1 59 1 57 - (5	541 588 779 490 569 800 (130 (130 (150 044 008
9 (208) 9 (208) 1	Tunnels and subways—Running tracks  Bridges, trestles, and culverts—Way switching tracks  Bridges, trestles, and culverts—Running tracks  Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Rails—Yard switching tracks  Rails—Yard switching tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks		59 1 57 (5	541 588 770 490 569 800 (130 (130 (130
9 (208) 9 (208) 1	Bridges, trestles, and culverts—Yard switching tracks Bridges, trestles, and culverts—Running tracks Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Rails—Yard switching tracks  Rails—Yard switching tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Other track material—Running tracks  Ballast—Yard switching tracks		59 1 57 (5	490 569 800 (130 (-50 044 008
0 1 2 (210 3 3 4 5 (211 3 5 6 7 7 8 (214 6 5 6 7 7 8 (218 6 6 7 7 7 7 8 (218 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Bridges, trestles, and culverts—Way switching tracks  Bridges, trestles, and culverts—Running tracks  Elevated structures—Yard switching tracks  Elevated structures—Running tracks  Elevated structures—Running tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Ties—Running tracks  Rails—Yard switching tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks		57	490 569 800 (130 (.50 044
1 2 (210 d) 3 d 4 d) 5 (212 d) 6 d 7 d) 6 d 6 d 7 d) 6 d 6 d 7 d) 7 d 7 d) 7 d 7 d) 7 d 7 d) 7 d 7 d	Bridges, trestles, and culverts—Running tracks  Elevated structures—Way switching tracks  Elevated structures—Running tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Way switching tracks  Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Other track material—Running tracks  Ballast—Yard switching tracks		57	490 569 800 (130 (.50 044
2 (216 3 4 5 (212 6 7 8 (214 9 9 1 (216 6 7 7 (226 6 7 7 (226 6 8 9 9 1 (218 6 8 7 (218 6 9 9 9 1 (218 6 8 7 (212 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Elevated structures—Way switching tracks  Elevated structures—Running tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Rails—Running tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Other track material—Running tracks  Ballast—Yard switching tracks		57	490 569 800 (130 (.50 044
3 4 5 (213 5 6 7 7 8 (214 6 9 9 9 9 1 1 (216 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Elevated structures—Running tracks  Elevated structures—Running tracks  Ties—Yard switching tracks  Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Rails—Way switching tracks  Rails—Running tracks  Other track material—Way switching tracks  Other track material—Running tracks  Other track material—Running tracks  Other track material—Running tracks  Ballast—Yard switching tracks		57	56 80 (13 (13 (15 04 00
4 (211) 5 (211) 6 (211) 7 (216) 9 (216) 1 (218) 6 (220) 6 (220) 1 (221)	Elevated structures—Running tracks.  Ties—Yard switching tracks.  Ties—Way switching tracks.  Ties—Running tracks.  Rails—Yard switching tracks.  Rails—Way switching tracks.  Rails—Running tracks.  Other track material—Yard switching tracks.  Other track material—Way switching tracks.  Other track material—Running tracks.  Other track material—Running tracks.		57	569 (130 (130 (150 00)
5 (212 5 (214 6 (214 9 (216 2 (216 6 (226 6 (227) 6 (227) 6 (227)	Ties—Yard switching tracks.  Ties—Way switching tracks.  Ties—Running tracks.  Rails—Yard switching tracks.  Rails—Way switching tracks.  Rails—Running tracks.  Other track material—Yard switching tracks.  Other track material—Way switching tracks.  Other track material—Running tracks.  Other track material—Running tracks.		57	569 (130 (130 (150 00)
8 (2144 8 (2144 8 )	Ties—Way switching tracks  Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks		57	56 80 (13 (.5 04 00
7 8 (2144 8 ) (214 8 ) (218 8 ) (218 8 ) (218 8 ) (228 8 ) (221 8	Ties—Running tracks  Rails—Yard switching tracks  Rails—Way switching tracks  Rails—Running tracks  Other track material—Yard switching tracks  Other track material—Way switching tracks  Other track material—Running tracks  Ballast—Yard switching tracks		57	(13)
8 (2144 9 1 1 (216 2 2 1 1 4 (218 5 5 7 (220 8 9 1 (221)	Rails—Yard switching tracks Rails—Running tracks Other track material—Yard switching tracks Other track material—Way switching tracks Other track material—Running tracks Ballast—Yard switching tracks		- (5	(13)
(218) (218) (218) (218) (218) (218) (220) (220) (221)	Rails—Running tracks Rails—Running tracks Other track material—Yard switching tracks Other track material—Way switching tracks Other track material—Running tracks Ballast—Yard switching tracks		(5	
1 (218) 2 2 3 4 (218) 5 6 6 7 (220) 8 9 9 11 12 12 12 12 12 12 12 12 12 12 12 12	Rails—Running tracks.  Other track material—Yard switching tracks.  Other track material—Way switching tracks.  Other track material—Running tracks.  Ballast—Yard switching tracks.		(5	
(216) (218) (218) (218) (218) (220) (220) (221)	Other track material—Yard switching tracks Other track material—Way switching tracks Other track material—Running tracks Ballast—Yard switching tracks		(5	
2 2 3 3 4 (218 4 (218 5 5 5 5 7 (220 5 8 9 9 9 9 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	Other track material—Running tracks Other track material—Running tracks Ballast—Yard switching tracks			
(218 d) (218 d) (220 d) (221 d	Other track material—Running tracks.  Ballast—Yard switching tracks.			
(218)	Ballast—Yard switching tracks			38
(220 (221 (221 (221				
(220)				
(220)	Ballast - Way switching tracks			
(22)	Ballast Running tracks		13	01
(22)	Track laying and surfacing—Yard switching tracks.			
(22)	Track laying and surfacing—Way switching tracks		1	87
	Track laying and surfacing—Running tracks			70
	Conservation but and income Variation techniques			
	Fences, snowsheds, and signs - Way switching tracks			
(227	Fences, snowsheds, and signs Running tracks		4	48
	Station and office buildings			
(225	Roadway buildings			
(23)	Water stations			
	Fuel stations			
	Shops and engine houses.			27
	Grain elevators			
	Storage warehouses			
	Wharves and docks			
	Coal and ore wharves.			
2 (247	Communication systems.			14
	Signals and interlockers			04
	Power plants			
	Power-transmission systems			
	Miscellaneous structures			
	Road property—Depreciation (p. 312).			061
	Retirements Road (p. 312)  Roadway machines			
				149

### 320. RAILWAY OPERATING EXPENSES-Continued

Yard switching tracks.—Yards where separate switching services are maintained, including classification, house, team, industry, and other tracks switched by yard locomotives.

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

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

Any unusual accruals involving substantial amounts included in column (b) should be fully explained in a footnote.

(c) \$ \$ \$	freight service Total freight expense	Related solely to passen-		Total passenger expense	passenger and allied services	s N
x x x x x x x x x x	(d) (e)	ger and allied services (f)	tioned to passenger and allied services (g)	(h)	(1)	
	5	5 5		* * * * * * * * *	\$ x x x x x x	
	x x x x x x x x x x x x x x x x x x x	x x x x x x	I I X I X X	X X X X X X X		

# 320. RAILWAY OPERATING EXPENSES—Continued

ne lo.		Name of rallway operating expense account  (a)	exp	ount of or enses for t	erating he year
		MAINTENANCE OF WAY AND STRUCTURES—Continued	\$		
3	(270)	Dismantling retired road property.	X X	5	570
4		Small tools and supplies			306
	(272)	Removing snow, ice, and sand			72
	(273)	Public improvements—Maintenance			725
	(274)	Injuries to persons		4	255
	(275)	Insurance			155
	(276)	Stationery and printing Employees' health and welfare benefits		1	416
		Right-of-way expenses			
		Other expenses			690
1		Maintaining joint tracks, yards, and other facilities—Dr		. 39.	889
	(279)	Maintaining joint tracks, yards, and other facilities—Cr		- 00	113
5		Total—All road property depreciation (account 266)		- althoughouse	064
		Total—All other maintenance of way and structures accounts.		804	Interest Management
		Total maintenance of way and structures		842	305
		MAINTENANCE OF EQUIPMENT	xx	I X X	I
	(301)	Superintendence			762
		Shop machinery			
		Power-plant machinery			
		Shop and power-plant machinery—Depreciation (p. 314)			581
		Dismantling retired shop and power-plant machinery			
		Steam locomotives—Repairs—Yard			
		Steam locomotives—Repairs—Other			
		Other locomotives—Repairs, Diesel locomotives—Yard			
		Other locomotives—Repairs, Diesel locomotives—Other		156	888
		Other locomotives—Repairs, Other than Diesel—Yard			
		Other locomotives—Repairs, Other than Diesel—Other			
,	(314)	Freight-train cars—Repairs*			208
		Passenger-train cars—Repairs			
		Floating equipment—Repairs			
		Work equipment—Repairs			24
3		Miscellaneous equipment—Repairs			49
		Dismantling retired equipment			
		Retirements—Equipment (p. 314)			
		Equipment — Depreciation (p. 314)			33
		Injuries to persons			
		Insurance			84
,		Stationery and printing			70
		Employees' health and welfare benefits			
		Other expenses			
	(336)	Joint maintenance of equipment expenses—Dr			.92
8	(337)	Joint maintenance of equipment expenses—Cr.		-	-
		Total—All equipment depreciation (accounts 305 and 331)		732	91
5		Total—All other maintenance of equipment accounts		358	177
1		Total maintenance of equipment	1	091	
1		TRAFFIC	xx	x x	1
	(351)	Superintendence		114	30
		Superintendence. Outside agencies.		176	58
		Advertising**			36
		Traffic associations			57
					- Karli
		Fast freight lines			
		Industrial and immigration bureaus			51
		Insurance			74
		Stationery and printing			68
		Employees' health and welfare benefits		2	06
	(500)	Other expenses		3/15	201
		Total traffic dudes debits of \$ 221,298 for charges on account of work done by others and includes credits of \$ 1.76,156			

ipense to fre	s related ight serv	solely		ommon oned to	expense freight (d)	s appor- service		freight (e)	expe					passen- rvices	Common tioned all	n expense to passen ted service (g)	s appor- ger and ses	Total ps	ssenger e	xpense	Other ext to eith passenger	penses no ler freight and allie (1)	t related t or to d services	8 1
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	-					-					-			-			-							

## 320. RAILWAY OPERATING EXPENSES—Continued

Mo.		Amot	unt of ope	rating e year
	(a)		(p)	
	Transportation—Rail Line	\$ 1 1	I I	1
10			1.79	96
11	(372) Dispatching trains		22	3.7
12	(373) Station employees			) 63
13				.25
14				
15				3 40
	(378) Yard conductors and brakemen		48	9.75
18	(379) Yard switch and signal tenders			
19	(380) Yard enginemen			
20	(382) Yard switching fuel		- 4	1.6
	(383) Yard switching power produced			
	(384) Yard switching power purchased			
	(385) Water for yard locomotives			
24	(386) Lubricants for yard locomot ves			1
	(387) Other supplies for yard locor otives.			
26	(388) Enginehouse expenses—Yard			
27	(389) Yard supplies and expenses		204	1-57
8	(392) Train enginemen		183	1
0	(394) Train fuel		100	-2
	(395) Train power produced			
	(396) Train power purchased (397) Water for train locomotives			
	(398) Lubricants for train locomotives			
	(399) Other supplies for train locomotives.			
1	(400) Enginehouse expenses—Train			
	(401) Trainmen		36	
7	(402) Train supplies and expenses*		302	The state of the
	(403) Operating sleeping cars		3.7	1.5.1
	(404) Signal and interlocker operation			
	(405) Crossing protection		9	1-40
	(406) Drawbridge operation			
	(407) Communication system operation			176
	(408) Operating floating equipment			.93
	(409) Employees' health and welfare benefits			63
	(410) Stationery and printing			24
	(411) Other expenses			32
	(414) Insurance			144
	(415) Clearing wrecks			30
	(416) Damage to property.		30	76
	(417) Damage to livestock on right of way		8	54
	(418) Loss and damage—Freight		90	142
	(419) Loss and damage—Baggage			
	(420) Injuries to persons.		1	7.0
	(390) Operating joint yards and terminals—Dr			
	(391) Operating joint yards and terminals—Cr			
	(412) Operating joint tracks and facilities—Dr		9	04
	(413) Operating joint tracks and facilities—Cr			(62
	Total transportation—Rail line		207	550

						B	AIL-LIN	R EIF	ENSES	, INCLUD	ING WA	TER TRI									Other ex	penses n	ot related	1. 8.41
tpenser to fre	ight serv	solely	Commo	to freight	es appor- service	Total	freight (	apense		Related s ger and	olely to allied se	passen- rvices	tion	ed to	passeng d service (g)	er and	Total	oassenge (h)	r expe	пзе	passenge	and alli	ed services	N
	(e)			(d)		5	(e)			5	(1)		\$		16/		\$				\$			
x	x x	x x	r r	r r	x x	x 1	x x	I	I	1 1	1 1	хх	I	x	1 1	x x	x x	х 3		ı	x x	x x	x x	- 1
																								- 1
																								- 1

			Contirned

		320. RAILWAY OPERATING EXPENSES—Continued			
Line No.		Name of railway operating expense account (a)	Amo	unt of openses for th	erating te year
			1	1	
		MISCELLANEOUS OPERATIONS	7 1	1 1	II
	(441)	Dining and buffet service			
166		Hotels and restaurants			
	(443)	Grain elevators			
168	(445)	Producing power sold			
169	(446)	Other miscellaneous operations			
170		Employees' health and welfare benefits			
171		Operating joint miscellaneous facilities—Dr			
172		Operating joint miscellaneous facilities—Cr			
173		Total miscellaneous operations			
		GENERAL	1 1	I I	11
174	(451)	Salaries and expenses of general officers		39	017
175		Salaries and expenses of clerks and attendants		148	269
176		General office supplies and expenses		28	317
177	(454)	Law expenses			069
178	(455)	Insurance			
179	(456)	Employees' health and welfare benefits			
180		Pensions		1	570
181	(458)	Stationery and printing		3	112
182	(460)	Other expenses*		11	559
183	(461)	General joint facilities—Dr			507
184		General joint facilities—Cr			
185		Total general expenses		265	222
186		Grand total railway operating expenses		3 752	624
187	Open	ating ratio (ratio of operating expenses to operating revenues) 73.15, percent. (Two decimal places required)			
158		unt of employee compensation† (applicable to the current year) chargeable to operating expenses: \$ 713,740			
en. 501	ployee o	description and amount of charges to account No. 460, "Other expenses," for severance payments made to employees. This includes payments made as a surganizations and awards pursuant to decisions of arbitration boards or by specific orders of this Commission or by voluntary action on the part of respondents in cases relating to mergers and situations involving reduction in employees because of abandonment or consolidation of facilities.	result of a	igreement is also in	s with cludes
		Description of payments Amount			

NONE

# 320. RAILWAY OPERATING EXPENSES-Concluded

to fre	s related	l sciely vice	Common tioned to	expense o freight (d)	s appor- service	Total fo	reight ex	pense	Related : ger and	solely to pallied ser	passen- rvices	Common tioned t alli	expense to passens ted service (g)	ger and	Total pe	assenger (h)	expense	to eit	xpenses no her freigh enger and services	t or to allied	LIN
ı	I I		\$ x x		I I	\$ 1 T		1 1	\$ x x	x x	1 1	\$ 1 1		1 1	\$ 1 1	1 1	I X	\$ x		x x	
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## 322. ROAD PROPERTY—DEPRECIATION

Give the particulars called for with respect to the amount charged to account 266, "Road property-Depreciation," for the year.

Line No.	Subaccount	Amount of operation expenses for the year.	ting
	(a)	(b)	
		5	
301	(1) Engineering		579
302	(2½) Other right-of-way expenditures		46
	(3) Grading		534
304	(5) Tunnels and subways		
305	(6) Bridges, trestles, and culverts		55.7
306	(7) Elevated structures		
307	(13) Fences, snowsheds, and signs.		
308	(16) Station and office buildings		312
309	(17) Roadway buildings		171
310	(18) Water stations.		
	(19) Fuel stations		
312	(20) Shops and enginehouses.		53
313	(21) Grain elevators		
314	(22) Storage warehouses		
	(23) Wharves and docks		
	(24) Coal and ore wharves		
	(26) Communication systems.	4 6	
	(27) Signals and interlockers	1/1	453
	(29) Power plants		
320	(31) Power-transmission systems		119
	(35) Miscellaneous structures		
	(37) Roadway machines	10	050
	(39) Public improvements—Construction		
324	All other road accounts		
	Total (account 266)		

# 324. RETIREMENTS-ROAD

Give the particulars called for with respect to the amount included in account 267, "Retirements-Road," for the year.

	Subaccount		int of oper	
	(a)		(b)	
		1		
341				090
342				
344				
345				
348				
	(12) Track laying and surfacing		7	
351	The state of the s			550
352				
			- 3	661
354	(77) Other expenditures—General.			629
	(80) Other elements of investment			
356	All other road accounts			
357	Total (account 267)		58	512

# 322. ROAD PROPERTY-DEPRECIATION

					RAIL-LIN	E EXPEN	SES, INC	LUDING W.	ATES TEA	NSFERS										
penses relate to freight ser	d solely	Common tioned t	n expenses	s appor- service	Total	freight en	rpense	Related ger an	solely to d allied se (f)	passen- rvices	Common tioned to alli	expenses o passens ed servic (g)	s appor- ger and	Total pa	(h)	pense	to eith	penses no er freight of and allied (1)	or to pas- i services	1 %
														\$			\$			
		5																		3
																				3

# 324. RETIREMENTS-ROAD

						RAIL-LIN	E EXPEN	sks, INC	Tebine M	ATER INA	NSFERS									
Expense to fre	related	solely	Common tioned t	expenses ofreight:	appor- ervice	Total f	reight ex	pense	Related ger an	solely to p	passen- rvices	Common tioned to allie	expenses o passens ed servio (g)	s appor- ger and es	Total p	assenger	experso		of related or to pas- d services	Line
						5			3			5			\$			\$		
																				341
																				342
																				343
																				344
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SHOP AND POWER-PLANT MACHI	INERY—DEPRECIATION 5, "Shop and power-plant machinery—Depre	ciation," for the year

Line No.	Subscount	Ar	nount of openses for t	perating the year
		\$	(b)	T
391	(44) Shop machinery			58
393	Total (account 305)			-
				50
	328. RETIREMENTS—EQUIPMENT  Give the particulars called for with respect to the amount included in account 330, "Retirements—Equipment," for	the year.		
Line No.	Subaccount	Am	ount of on	perating
		eip	ount of op	he year
	(a)		(b)	
401	(51) Steam locomotives	1		
402	(52) Other locomotives.			
403	(53) Freight-train cars			
404	(54) Passenger-train cars			
405	(56) Floating equipment			
406	(57) Work equipment			
407	(58) Miscellaneous equipment.			
408	(76) Interest during construction.			
406	(77) Other expenditures—General			
410	(80) Other elements of investment  Total (account 330)			-
				erle en
	330. EQUIPMENT—DEPRECIATION			
	Give the particulars called for with respect to the amount charged to account 331, "Equipment—Depreciation," for	the year.		
ine No.	Subaccount	Amo	int of oper	rating
		expe	ises for the	e Leat
	(a)		(b)	
31	(51) Steam locomotives—Yard	5		
32	(51) Steam locomotives—Other.		-	
33	(52) Other locomotives—Yard		18	484
34	(52) Other locomotives—Other		94	705
35	(53) Freight-train cars		1,99	270
36	(54) Passenger-train cars			
37	(56) Floating equipment			
	(57) Work equipment			216
	(58) Miscellaneous equipment		1 19	1568
38 39 40	Total (account 331)		732	Take and a second

# 326. SHOP AND POWER-PLANT MACHINERY-DEPRECIATION-Continued RAIL-LINE EXPENSES, INCLUDING WATER TRANSFERS 328. RETIREMENTS-EQUIPMENT-Continued RAIL-LINE EXPENSES, INCLUDING WATER TRANSFERS Other expenses not related to either freight or to pas-senger and allied services Expenses related solely to freight service 330. EQUIPMENT-DEPRECIATION-Continued RAU-LINE EXPENSES, INCLUDING WATER TRANSFERS (f)

## 350. RAILWAY TAX ACCRUALS

1. In Sections A and B show the particulars called for with respect to net accruals of taxes on railroad property, and U.S. Government taxes charged to account 532, "Railway tax accruals" of the respondent's

Income account for the year.

2. In Section C show an analysis and distribution of Federal income taxes .

	A. Other Than U.S. Government T	Taxes			B. U.S. Government Taxes						
ine lo.	State (a)	Amount (b)			Kind of tax (e)		Amount (d)		Lin No.		
		S				\$					
1	Alabama				Income taxes:	хх	207	ı r			
2	Alaska				Normal tax and surtax			000	5.8		
3	Arizona				Excess profits				5 5		
	Arkansas				Total—Income taxes		207	000	6		
	California			217	Old-age retirement.*			890	6		
	Colorado.				Unemployment insurance		34	647	6		
7	Connecticut				All other United States taxes.				6		
3	Delaware				Total—U.S. Government taxes		356	537	4 6		
9	Florida				GRAND TOTAL-Railway Tax Accruals						
0	Georgia				(account 532)		545	020	16		
1	Hawaii								1		
	Idaho				C. Analysis of Federal Income Tax	es					
	Illinois										
					ltem (c)		Amount				
•	Indiana				(e)		(d)		-		
	Iowa				Paradalanda da d	\$					
5	Kansas				Provision for income taxes based on taxable net income recorded in the accounts for the year	1	094	000	1.		
	Kentucky				Net decrease (or increase) because of use of ac-			1	T		
1	Louisiana				celerated depreciation under section 167 of the						
	Maine				Internal Revenue Code and guideline lives pur-						
	Maryland				suant to Revenue Procedure 62-21 and different		804	000			
	Massachusetts				basis used for book depreciation				- 6		
	Michigan				Net increase (or decrease) because of accelerated				1		
	Minnesota				amortization of facilities under section 168 of						
	Mississippi				the Internal Revenue Code for tax purposes and different basis used for book depreciation		1.20	600			
	Missouri				Net decrease (or increase) because of investment			000	1		
	Montana				tax credit authorized in Revenue Act of 1962		1.22.		- 1		
	Nebraska				Tax consequences, material in amount, of other						
	Nevada				unusual and significant items excluded from the						
9	New Hampshire				income recorded in the accounts for the year or where tax consequences are disproportionate to		A CONTRACTOR				
0	New Jersey				related amounts recorded in income accounts:						
	New Mexico				(Describe)						
	New York								-+		
3	North Carolina										
4	North Dakota										
	Ohio			193			+				
6	Oklahoma			100			1	-			
7	Oregon			1.15			155	000	-		
8	Pennsylvania			8	Net applicable to the current year						
9	Rhode Island				Adjustments applicable to previous years (net						
(0)	South Carolina				debit or credit), except carry-backs and carry-		52	000			
11	South Dakota				overs				-		
2	Tennessee				Adjustments for carry-backs						
13	Texas			374	Adjustments for carry-overs	-	-		-		
14	Utah						207	000			
15	Vermont				Total	XX	XX		93		
16	Virginia				Distribution:		207				
7	Washington				Account 532						
8	West Virginia.				Account 590						
9	Wisconsin				Other (Specify)						
0	Wyoming					-			-		
1	District of Columbia				Total		150.4	D00			
2	OTHER Canada	х х	x x	х х	Note.—The amount shown on line 60 should equal shown on line 80 should equal line 85.			amour	nt		
				073	*Includes taxes for hospital insurance (Medica	re) and	supp!	lement	tall		
54	Mexico.				annuities as follows:						
	Puerto Rico.				Hospital insurance	8	3,6	10	_		
55	1 delto tillo				Hospital insurance	e consultations.	6,1	and Reference or the other desires.	-		

#### 371. INCOME FROM LEASE OF ROAD AND EQUIPMENT

- 1. Give particulars called for with respect to road and equipment leased to others during the year, the rent of which is includible in account No. 509, "Income from lease of road and equipment."
- 2. If the respondent leased to others during all or any part of the year any road and equipment upon which no rent receivable accrued, give particulars in a footnote. Properties leasing at less than \$100,000 per annum may be combined under a single entry designated, "Minor items, each less than \$100,000 per annum."

Line No.	Description of property  (a)	Name of lessee (b)	Total cent accrued during year (account 509)
1	NONE		*
2 -			
4 5			

### 371A. ABSTRACT OF TERMS AND CONDITIONS OF LEASES

Give brief abstracts of the terms and conditions of the leases under which the above-stated rents are derived, showing particularly (1) the date of the grant, (2) the chain of title (in case of assignment or subletting) and dates of transfer connecting the original parties with the present parties, (3) the basis on which the amount of the annual rent is determined, and (4) the date when the lease will terminate, or, if the date of termination has not yet been fixed, the provisions governing the termination of the lease. Also give reference to the Interstate Commerce Commission's authority for the lease, if any. If none, state the reasons therefor.

Copies of leases may be filed in lieu of abstracts above called for. References to copies filed in prior years should be specific.

If the respondent has any reversionary interest in railroad property from which it derives no rent, give the particulars hereunder; if it has no such reversionary interest, state that fact.

Note.—Only changes during the year are required.—Indicate the year in which reference was made to the original lease, and also the year or years in which any change in lease was mentioned.

## 372. MISCELLANEOUS RENT INCOME

Give particulars of rents receivable accrued for use of all properties not otherwise specified under rents receivable. This account is for rent income from property not operated by the respondent but the cost of which is properly included in cost of road and equipment. It should not be confused with operating revenue account No. 142, "Rents of buildings and other property", which is for rent revenue from operated property

in road and equipment the cost of operation of which cannot be separately stated.

Properties renting at less than \$100,000 per annum may be combined under a single entry designated "Minor items, each less than \$100,000 per annum."

	DESCRIPTION	OF PROPERTY						
Line No.	Name (a)	Location (b)	Name of lessee (e)	Amount of rent (d)				
31 32	Minor Items, Each Less than			6 24	2.			
33 34								
35 36 37		·····						
38								
40 41 42								
43				6 0				
4.6			TOTAL	0.24	-2-			

#### 375. SEPARATELY OPERATED PROPERTIES-PROFIT OR LOSS

Give particulars of the several separately operated properties of c panies having a corporate existence separate and distinct from that of the respondent, the profits or losses resulting from the operation of which are receivable or payable in whole or in part by the respondent, and for each such separately operated property state the amount of such profits or losses accrued to the respondent during the year. Separately operated propeach having a profit or loss accrued to respondent of less than

\$100,000 during the year, may be combined under a single entry designated "Minor items, each less than \$100,000."

No dividends or other returns on securities held by or for the respondent should be shown hereunder nor any interest on construction advances or

ine	Description of property operated	Location of property	Name of operator		ACCRUED TO RESPONDENT							
No.	(A)	(b)	(e)		Profit (d)		Loss (e)					
	NONE			\$		\$						
2												
5												
0			Tot	AL.								

#### 376. HIRE OF FREIGHT CARS

- 1. Show a recapitulation of the total amounts credited and charged during the year to hire of freight cars on account of freight cars leased, freight cars interchanged, private and individual cars, auto racks and highway trailers. The difference between the total amount receivable and the total amount payable should be entered as a balance, receivable or payable as the case may be, and should be consistent with the entry for hire of freight cars in the Income Account, on page 300.
- 2. In column (b) show the total car miles, both loaded and empty, whether paid for on loaded and empty basis or loaded basis only. Carmiles, loaded and empty, reported in column (b) relate to total carmiles incurred on lines of respondent by cars rented on a mileage basis.
- 3. On line 4, column (b), enter the total miles (loaded plus empty) traveled by TOFC or COFC cars. In columns(c) through (f), as applicable, enter the rentals paid for TOFC or COFC cars whether on a mileage, per diem or combination mileage and per diem or other basis.
- 4. Amounts payable to insurance companies and to other non-carrier companies for lease rental of cars should be reported on line 8, column (f). Amounts receivable from railroads or other carriers for per diem rental of these cars should be reported on line 7, column (c). Where cars are rented on a combination mileage and per diem basis, the total rental (mileage and per diem) is to be reported on line 9, Other basis.
- 5. Line 12 refers to the auto racks separate and apart from the cars on which the racks are installed.

ine No.	Item	Car-miles (loaded and empty) See Instructions 2 and 3		TOROTHER CARRIERS of private car lines)	CARS OF INDIVIDUALS AND COMPANIES NOT CARRIERS (Including cars of private carlines)				
	(a)	(b)	Gross amount receivable (c)	Gross amount payable (d)	Cross amount receivable (e)	Gross amount payable (f)			
	FREIGHT CARS								
1	Mileage basis;		\$ XXXX	\$ XXXX	S XXXX	\$ XXXX			
2	Tank cars	2,569,529		*****************		158,650			
3	Refrigerator cars	1,131,583	10,186						
4	TOFC flat cars	335,962				21,586			
5	All other cars	2,206,099				39,151			
6	TOTAL	6,243,473	10,186			270,005			
7	Per diem basis		1,280,097	814,600					
8	Leased rental-railroads, insurance					88,915			
9	Other basis								
	OTHER FREIGHT CARR	YING EQUIPMENT							
10	Refrigerated highway trailers								
11	Other highway trailers								
12	Auto racks			1,861		12,478			
13	GRAND TOTAL (lines 6 th	rough 12)	2,739,923	816,496		371,398			

# 377. LOCOMOTIVE RENTALS

Give an analysis as requested of amounts credited to account 504, "Rent from locomotives," and amounts charged to account 537, "Rent for locomotives," on account of locomotives leased or otherwise rented.

Line No.	Item (a)	Amo	Amount receivable			Amount payabl			Remarks (d)
		\$			\$				
1	Locomotives of respondent or other carriers:	x x	I I	x x	T	X	X X	1 1	
2	Mileage basis							043	
3	Per diem basis								
4	Other basis								
5	Locomotives of individuals and companies not carriers:								
6	Mileage basis						* *	* *	
7	Per diem basis								
8	Lease rental—insurance and other companies.								
9	Other basis								
10	Total		181	274			182	499	

# 378. PASSENGER-TRAIN CAR RENTALS

Show a recapitulation of the total amounts credited to account 505, "Rent from passenger-train cars," and amounts charged to account 538, "Rent for passenger-train cars," on account of passenger cars leased, passenger cars interchanged, and private or individual cars.

-	Item (a)	Amot	(h)	rable	Am	ount pays	thie	Remarks (d)	
		\$			3				
1	Cars of respondent or other carriers (including Pullman Company):	II	I I	I I	хх	1 1	х х		
2	Mileage basis.								
3	Per diem basis								
4	Other basis								
5	Cars of individuals and companies not carriers:	II	Σλ	I I	x x	x x	I I		
6	Mileage basis.  Per diem basis.								
7									
8 2	Lease rental—insurance and other companies.  Other basis								
0		IVI	TAIL	19659	NO	ANIE			
	Total	1/1/	W 1 4 54	Mariti.	INC	JINE			

# 383. RENT FOR LEASED ROADS AND EQUIPMENT

1. Give particulars called for with respect to roads and equipment | leased from others during the year, the rent for which is includible in account No. 542, "Rent for leased roads and equipment."

2. Rents payable which are not classifiable under one of the three heads provided should be explained in a footnote.

3. If the respondent held under lease during all or any part of the | per annum."

year any road upon which no rent payable accrued, or if any portion of the charge shown hereunder is for construction on a line in which the respondent's leasehold interest will soon expire, give full particulars in a footnote.

4. Properties rented for less than \$100,000 per annum may be combined under a single entry designated, "Minor items, each less than \$100,000

						CLASSIFICATION OF AMOUNT IN COLUMN (b)								
ne o.	Name of lessor or reversioner and description of property		Total rent accrued during year (Acct. 542)			Interest on bonds			Divide	nds on st	ocks		Cash	
	(8)		(b	)			(e)			(d)			(e)	
	NONE	1				\$			\$			\$		
		PTAL												

## 383A. ABSTRACTS OF LEASEHOLD CONTRACTS

1. Give brief abstracts of the terms and conditions of the leases under | date has not yet been determined, the provisions governing its deterwhich the respondent holds the properties above named, showing particularly (1) the date of the lease, (2) the chain of title and dates of transfers connecting the original lessee with the respondent in case of assign-

mination. Also give reference to the Interstate Commerce Commission's authority for the lease, if any. If none, state the reasons therefor.

2. In lieu of the abstracts here called for, the respondent may file copies

ment or subletting. (3) the basis on which the amount of the annual rent is determined, and (4) the date when the lease is to terminate, or, if such with the Commission.	re filed
NOTE.—Only changes during the year are required.	
Pari Paris Cordon Mayo Occasion 4	83

## 384. MISCELLANEOUS RENTS

Give particulars of all properties the rents on which were charged by the respondent during the year to Income, under the head "Miscellaneous rents," showing for each item the total charge therefor to Income. Items amounting to less than \$100,000 for the year may be combined into a single entry designated "Minor items, each less than \$100,000."

Line No.	DESCRIPTION					
	Name (a)	Location (b)	Name of lessor (e)	Amount charged to Income (d)		
	161 T4			\$	(u)	T
31	Minor Items, each less than	\$100,000				124
32						
33						
34	***************************************					
35						
35						
37						
38						
39						
40			TOTAL			24

# 396. ITEMS IN SELECTED INCOME AND RETAINED INCOME ACCOUNTS FOR THE YEAR

Give a brief description for all items, regardless of amount, included during the year in accounts 570, "Extraordinary items"; 580, "Prior period items"; 590, "Federal income taxes on extraordinary and prior period items"; 606, "Other credits to retained income"; 616, "Other debits to retained income"; 620, "Appropriations for sinking and other reserve funds"; 621, "Appropriations for other purposes"; and 622, "Appropriations released". Give brief description of each item amounting to \$100,000 or more included during the year in accounts 519.

"Miscellaneous income", and 551, "Miscellaneous income charges"; items less than \$100,000 may be combined into a single entry designated "Other items, each less than \$100,000." The entries for each account shall be listed and the total for each account shall be shown corresponding to the amounts in Schedules 300 and 305, as appropriate. In case the character of any item is not fully disclosed by the entries in the columns hereunder, make a full explanation in a footnote.

Line No.	Account No.	Item (b)		Debits (e)		Credits (d)	
1	519	Other Items, Each Less than \$100,000	\$			\$	956
2	551			6	869		
4 5							
6 7							
8 9							
10 11							
12 13							
14 15							
16 17							
18 19							
20 21							
22 23							
24 25							
26 27 29							
28 29 30							
		MEMORANDA RELATING TO SELECTED INCOME AND RETAINED INCOME	OME AC	COUNT	rs		
							-

# INSTRUCTIONS CONCERNING RETURNS IN SCHEDULE 411

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

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

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

Lengths should be stated to the nearest hundredth of a mile.

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

In column (b) give the various proportions of each class owned or leased by respondent, listing each proportion once in any grouping. Canadian mileage should be segregated and identified on separate lines in the various groupings. For each listing, in column (d) give its entire length (the distances between termini of single or first main track), and in the following columns the lengths of second main track; all other main tracks; passing tracks, cross-overs and turn-outs; way switching tracks; and yard switching tracks. These classes of tracks are defined as follows:

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

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

Yard switching tracks.—Yards where separate switching services are maintained, including classification, house, team, industry and other tracks switched by yard locomotives.

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

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

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

In classifying line between main and branch (column (c)), use the distinction usually followed by respondent. Branch lines are distinguished from industrial tracks or yard tracks and sidings in that branch lines serve one or more stations beyond the point of junction with the main line or another branch line and to or from which stations train service, or its equivalent, is performed.

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

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

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

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

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

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

# 411. MILEAGE OPERATED AT CLOSE OF YEAR (For other than switching and terminal companies)

			Main	Rt	UNNING	TRACKS, PA	SSING	TRACES, CR	OSS-OV	ERS, ETC.							
No.	Class (a)	Proportion owned or leased by respondent  (b)	(M) or branch (B) line (e)	Miles of r	road	Miles of sec main trac	const ck	Miles of all main trac	other	Miles of pa tracks, cross and turn-	ssing overs,	Miles of switching (h)		Miles of switching	yard tracks	Tota (J)	1
		100%	M	176	173					12	132		158		141	202	1 (
1		Total Class 1 - Main		176	San Maria					12	32	3	58	CORP COMMON IN COMPANIES	41	202	
2				7						72		7	-	9			+
3	5	100%	M	28	12					6			lii			42	3
4		Total Class 5 - Main		28	12					6	33	8	11		-	42	
5											V.V		-				T
																	T
7 8																	-
9																	D
10																	
11																	П
12																	1
13																	
14																	1
15																	
16																	
17																	1
18																	1
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25													1				
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37													1				
38																	
39																	
40																	1
41																	1
42			*********					1-1-1-1-1-1									1
43																	1
44																	1
45																	1
46													-				1
47																	1
48													-				1
49																	1
50																	1
51																	
52																	1
53																	1
54				204	85										1		1
58		TOTAL MAIN LINE		504	05			-		18	65	11	69	9	41	244	
56		TOTAL BRANCH LINES			0.5			-			-		-		-	- GLI	-
57		GRAND TOTAL		204	85						65		69	9	41	244	+
58		Miles of road or track electrified (included in preceding grand total)			1								4			NONE	40

## 411-A. MILEAGE OWNED BUT NOT OPERATED BY RESPONDENT AT CLOSE OF YEAR

If any of the tracks returned in this schedule are operated by other than the respondent, the name of the company or individual operating them and the conditions under which they are held for operation should be shown in a footnote. Tracks which have been permanently abandoned should not be included in this schedule.

ine			Main (M) or					TRACES, CE				Miles of	way	Miles	of yard			
No.	Class	Name of road or track  (b)	Main (M) or branch (B) line	Miles of r	road	Miles of semain tr	econd ack	Miles of all main tra (f)	other	Miles of p tracks, cros and turn	assing s-overs, -outs	Miles of switching	tracks	Miles switchi	ng track	ks	Total (1)	
	(a)	(b)	(e)	(d)		(e)		(1)		(g)		(H)			(8)		(3)	
							1						1					
		NONE																
		4. 12 Sept. A. 74 Storet									-							
		TOTAL																
	*****																	

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

(For other than switching and terminal companies)

Give particulars, as of the close of the year, of all road operated and of all owned but not operated. The respondent's proportion of operated road held by it as joint or common owner, or under a joint lease, or ender any joint arrangement, should be shown in columns (i) and (j), as lengths should be stated to the nearest hundredth of a mile.

| Cive particulars, as of the close of the year, of all road operated and of all owned but not operated. The respondent's printer the remainder of jointly operated mileage should be appropriate. Tracks which have been permanently abandoned should not be included in columns (i) and (j).

| Lengths should be stated to the nearest hundredth of a mile.

							Ro	ad OPERATED	BY RE	SPONDENT						Line O	RESPO	OT OPERATED NOENT	BY		
ine io.	State or territory		LINE O		lines	Line of proposition	prietary	Line oper under le	ated ase	Line opers	ted et, etc.	Line operatunder track rights	ted tage	Total mileas operated	0	Main I	ine	Branch lis	Des	New lin structed yea	
	(a)	Main lin		Branch (e)		(d)		(e)	1	<u>(f)</u>				(h)		(1)		<u>(J)</u>		(fk)	-
,	Oklahoma	176	73									20		197	55						
2																					
3	Texas												30								
4																					
5																					
6																					
,																					
8																					
0																					
,																					
2																					
4																					
5																			and the second second		
0	TOTAL MILEAGE (single track)	176										28		8 501	185						

Class (2) includes each line full title to which is in an inactive |

Classify the tracks, as follows:

(2) Tracks operated by the respondent but owned by the respondent's proprietary corporations;

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

(4) Tracks operated under contract or agreement, or where the rent is contingent upon earnings or other consideration, owner being (A) an affiliated corporation, or (B) independent or not affiliated with respondent;

(5) Tracks operated under trackage rights.

Name all the tracks of each class before any of a later class, and insert in column (a) before the name of each owner the figure (and letter, if any) indicating its class in accordance with the preceding classification.

Give subtotals for each of the several numbered classes. Class (1) includes all tracks operated by the respondent at the close of the year to which it has title in perpetuity. proprietary corporation of the respondent (i. e., one all of whose outstanding stocks or obligations are held by or for the respondent, and which is operated by the respondent or an affiliated system corporation without any accounting to the said proprietary corporation). It may also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or controlling the respondent; but in the case of any such inclusion, the facts of the relation to the respondent of the corporation helding the corporation helding the corporation helding the corporation.

the case of any such inclusion, the facts of the relation to the respondent of the corporation holding the securities should be fully set forth in a footnote. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs; if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to

Class (3) includes all tracks operated under a lease or formal conveyance of less than the grantor's interest in the property, with a specific and unconditional rent reserved. The fact that the lessor does not maintain an independent organization for financial purposes is immaterial in this connection. Class (4) is the same as class (3) except that the rent reserved is conditioned upon earnings or other fact.

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

Lengths should be stated to the nearest hundredth of a mile.

Tracks belonging to an industry for which no rent is payable should not be reported.

Tracks held by the respondent as joint or common owner or a joint lessee or under any joint arrangement should be shown in its appropriate class and the entry of length should be of the entire length of the portion jointly held. The class symbol should have the letter (J) attached, and full particulars showing all of the joint or common title holders, and the extent of their respective interests should be shown in a memorandum attached to the schedule.

Line No.	Class (a)	Name of owner (b)	Location (e)	Character of business	Total mileage operated
1					(e)
2		NOT APPLICABLE			
8					
4					
8					
8					
7	*****				
8					
10					
11					
12					
13			Miles	TOTAL of road or track electrified (included in each preceding total)	CONTRACTOR CLOCKY LIVERS SERVICES
		Т	BACKS OPERATED AT COST FOR JOINT BENEFIT-INCLUDED	BOVE	
21					
22					
23					
24					
25					
26					
27					
28 29					
29				TOTAL	
30 /	If so	e tracks of the respondent operated primarily in the in	terest of any industrial, manufacturing, or other corporation, for poration, firm, or individual. Name	irm, or individual?  Address	

# 415. MILES OF TRACKS AT CLOSE OF YEAR-BY STATES AND TERRITORIES

(For switching and terminal companies only)

Give particulars, as of the close of the year, of all tracks | operated and of all owned but not operated. The respondent's proportion of operated tracks held by it as joint or common owner, or under a joint lease, or under any joint arrangement, should be shown in columns (b), (d), or (e), as may be appro-

shown in column (f). Tracks owned, not operated by respondent (including respondent's proportion of jointly owned tracks, not operated), should be shown in column (h). If any of the tracks returned in column (h) are operated by other than (h). Lengths should be stated to the nearest hundredth of a mile.

priate. The remainder of jointly operated mileage should be | the respondent, the name of the company or individual operating them and the conditions under which they are held for operation should be shown in a fcotnote. Tracks which have been permanently abandoned should not be included in column

					TR	LACKS	OPERATED						Tracks owner	d, not	New trac	ks cor
	State or Territory (a)	Tracks ow	ned	Tracks of proprietary companies (e)	Tracks operate under lease (d)	ed	Tracks open under contr stc. (e)	ated ract,	Tracks oper under track rights (f)	rated ease	Total mileage operated (g)	•	Tracks owned operated is responded (h)	by nt	New trac structed yes (1)	
-	(8)		T													
									**********		*****		*********			
	NOT APPLICABLE													*****		
									**********	****						
	***************************************											*****	******			
										*****						
	***************************************															
	***************************************										. (2.2.1					
										*****	*************				*********	
								*****			*				**********	
								+×+×1-		*****						
										*****						
											***************					
	***************************************															
****	***************************************				**********************************											
****								*****			******	******				
							********				******					*** *
								***********		-		-	-	-		
	TOTAL MILBAGS						*******				*************					

- 2. In column (c) give the number of units purchased new or built in company shops. In column (d) give the number of new units leased from others. The term "new" means a unit or internal combustion engines located on the car itself. placed in service for the first time on any railroad.
- 3. Units leased to others for a period of one year or more are reportable in column (1); units temporarily out of respondent's service and rented to others for less than one year are to be included in column (h); units rented from others for a period less than one year should not be included in column (1).
- 4. For reporting purposes, a "locomotive unit" is a selfpropelled vehicle generating or converting energy into motion, and designed solely for moving other equipment, An "A" unit is the lease number of wheel bases with superstructure designed for use singly or as a lead locomotive unit in combination with other locomotive units. A "B" unit is similar to an "A" unit, but not equipped for use singly or as a lead locomotive unit. A "B" unit may be equipped with hostler con-

# 417. INVENTORY OF EQUIPMENT

- 5. A "self-propelled car" is a rail motor car propelled by electric motors receiving power from third rail or overhead, Trailers equipped for use only in trains of cars that are selfpropelled are to be included as self-propelled equipment,
- 6. 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 external conductor. Units other than diesel-electric, e.g., diesel-hydraulic, should be identified in a footnote giving the number and a brief description. An "Electric" unit includes all units which receive electric power from an overhead contact 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 type of unit, service and number, as appropriate, in a brief description sufficient for positive identification.
- 7. Column (k) should show aggregate capacity for all units reported in column (j), as follows: For locomotive units, report the rated continuous horsepower for traction, (One horsepower is equivalent to a force that will raise 33,000 pounds one foot in one minute,), or tractive effort of steam locomotive units: for freight-train cars, report the nominal capacity (intons of 2,000 lbs.) as provided for in Rule 86 of the AAR Code of Rules Governing Cars in Interchange, (Convert the capacity of tank cars to capacity in tons of the commodity which the car is intended to carry customarily,); for passenger-train cars report the number of passenger seats available for revenue service, counting one passenger to each berth in sleeping cars.
- 8. 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 severeral 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 The Official Railway Equipment Register.

ne o.	Type or design of units	Units in service of		UNIT	SINSTALLED					S AT CLOSE OF		1
	Type or design of units	service of										
		respondent at beginning of year	New units purchased or built	from others	Rebuilt units acquir- ed and rebuilt units rewritten into property accounts	All other units, including re- classification and second hand units purchased or leased from others	Units retired from service of respondent whether owned or leased, in- cluding re- classification	Owned and used	Leased from others	Total in service of respondent (col. (h)+(i))	Aggregate capacity of units reported in col. (j) (see ins. 7)	Leased to others
-	(h)	(b)	(c)	(d)	(e)	(f)	(8)		(i)	(3)	(k)	(1)
1.	Locomotive Units										(H.P.)	1
1	Diesel-FreightA units									11	1,600	
2 1	Diesel-FreightB units							R		121	3,200	
3 1	Diesel-PassengerA units											
100	10 10 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* * * * * * * * * * * * *										
9 1	Dieser-Multiple purpose A units										18,400	
0 1	Dieser-Multiple purpose B units											
	avenue and desired									11	1,000	
8 1	MINISTER AND ADDRESS OF THE PARTY OF THE PAR	Margarita Contraction of the Con						Mary Control of the C				
9 1	Total (lines 1 to 8)	**		-	CONTRACTOR OF THE PARTY OF THE		-	15	C. LICENSON AND A	15	24,200	
1 1	CONTRACTOR AND											
-		不不不不不不 日 日 日 日 日 日 日										
	Electric-Multiple purpose											
4	and a some monthly and a second a second	-		-	AND THE PERSON NAMED OF TH	L1						
	Total (lines 10 to 13)											
6	Grand total Clinas 0 to try	15										
1	Grand total (lines 9, 14, 15)				4	bl			L	1	24,200	
+	DISTRIBUTION OF LOCOMOTIVE UNI	ITS IN SERVIC	E OF KES	PONDENT	T CLOSE OF	F YEAR, ACC	ORDING TO YE	AR BUILT,	DISREGARI	DING YEAR OF	REBUILDING	
			Between	Betw			een	D	URING CAI	LENDAR YEAR		
	Type or design of units	Before	Jan. 1, 194	5. Jan. 1.								
	(a)	Jan. 1, 1945	Dec. 31, 19	49 Dec. 31	1, 1954 Dec. 31	, 1959 Dec. 31	, 1964 1965	1966	1967	1968	1969	1970
			(e) 4	(d	THE CONTRACTOR STATE OF THE PARTY OF THE PAR		The second secon	(h)	(1)	(j)	(k)	(1)
	Diesel				9							
	Electric											
9 0	Total (lines 17 to 19)		7	+								

# 417. INVENTORY OF EQUIPMENT-Continued

HARTS OWNED INC.	LUDED IN INVESTMENT ACCO	OUNT, AND LEASED FROM OTHERS	

1				CHA	NGES DURING	THE YEAR			UNIT	S AT CLOSE	OF YEAR	<del></del>
Line No.	Class of equipment and car designations	Units in service of respondent at beginning of year	purchased or built	New unit leased from others	acquired and rebuilt units rewritten into property accounts		from service of respondent whether owned or leased, including re- classification	Owned and used	Leased from others	Total in service of respondent (coi. (h) (i))	Aggregate capacity of units reported in col. () (see ins. 7)	Leased to others
	(a)	(6)	(0)	(d)	(e)	(f)	(8)	(h)		1	(Tons)	
21	FREIGHT-TRAIN CARS  Box-General Service (unequipped)	1								4	280	495
41	(All B(except B080), L070, R-00, R-01)	4							ļ			
	Box-General Service (equipped) (A-20, A-30, A-40, A-50, R-06, R-07)											50.
24	Box-Special Service (A-00, A-10, B080)———————————————————————————————————			ļ				*************	72	72.	3,600	100
25 26	Gondola-Special Service (G-9-, J-00, all C, all E)	49							49	49	3,430	
27	Hopper (covered) (L-5-)	323	<u> </u>	1				309	10	31.9	31,358	
31	Tank (All T)———————————————————————————————————	1		-	-							
	R-14, R-15, R-17)————————————————————————————————————											
34	Stock (All S)			+					***********			
3.5	Autorack (F-5-, F-6-)											200
3 7	Flat-General Service (F10-, F20-)		1									
38	Flat-TOFC (F-7-, F-8-)		+					•	1			
39	All other (L-0-, L-1-, L-4-, L080, L090)	448				2	6	313	131	141414	38,668	845
40	Total (lines 21 to 39)	440	+	-	+	+	+	21	-	21	XXXX	-
41	Caboose (All N)	469				2	1 6	1 334	131	465	38,668	845

		UNITS OF	WNED, INC	LUDED IN	TORY OF EQ INVESTMENT	ACCOUNT A	ND LEASED F	ROM OTHERS				
			C	HANGES	DURING THE	YEAR		T OTHER	LINIT	S AT CLOSE OF	VPAD	
Line No.	Class of equipment and car designations	Units in service of respondent at beginning of year	New units purchased or built	UNIT		All other units, including re- classification and second hand units purchased or leased from others	Units retired from service of respondent whether owned or leased, including reclassification	Owned and used	Leased from others	Total in service of tespondent (col. (h)+(i))	Aggregate capacity of units reported in col, (j) (see ins. 7)	Lease to other
-	Procedure and the second secon	(b)	(c)	(d)	(9)	(1)	(8)	(b)		()	(k)	1 4
43	PASSENGER-TRAIN CARS Non-Self-Propelled Coaches PA, PB, PBO										(Seating capacity)	(1)
44	Combined cars  [All class C, except CSB]											
45	The total the total total			* * * * * * * * * * *	********							
An!	Dining, grill and tavern care											
48	Postal cars All class M										xxxx	
49	Non-passenger carrying cars [All class B, CSB, PSA, IA]										AXXX	
50	Total (lines 43 to 49)											
51	Self-Propelled Rail Motorcars  Electric passenger cars											
52	Electric combined cars [EC]											
231	Internal combustion rail motorcars											
54	Other self-propelled cars											
55	Total (lines 51 to 54)											
56	Total (lines 50 and 55)											
57	COMPANY SERVICE CARS Business cars PV										xxxx	
281	Derrick and snow removal cars										XXXX	
I	MWU, MWV, MWW, MWK]										xxxx	
	Dump and ballast cars MWB, MWD										XXXX	
	equipment cars	3 1			/			3		3 1	xxxx	
32	Total (lines 57 to 61)			-	-			3		3	xxxx	
10	(lines 42, 56 and 62)	472				2	6	337	131	468 1	xxxx	84
	FLOATING EQUIPMENT Self-propelled vessels											
85 1	Tugboats, car ferries, etc.)										XXXX	
10	Car floats, lighters, etc.)										XXXX	

liroad Corporations-Operating

#### 421. HIGHWAY MOTOR VEHICLE OPERATIONS

revenue and nonrevenue service and of revenue traffic handled for the respondent by others under contractual arrangements.

In reporting highway motor vehicle miles in line-haul service, show the mileage of busses and combination bus-trucks on line 8; the mileage of trucks and of trailers and semitrailers with trucks on line 9; and the mileage of tractors and of trailers and semitrailers with tractors on line 12 and 13.

Give particulars of highway motor vehicles operated by respondent in | In reporting traffic carried and traffic handled 1 mile on lines 14 to 21, and on lines 40 to 45, both inclusive, show the total number of tons and ton-miles of revenue freight in column (b) and the total number of passengers carried and passenger-miles in column  $(\epsilon)$ , regardless of the class of vehicle used to perform the transportation service.

In reporting highway motor vehicles in nonrevenue service include those used in maintenance, shops, and storehouses, and transportation of company material; also busses used for transportation of company employees. Exclude automobiles used by officials and employees.

### A. OFERATED BY RESPONDENT

#### (Revenue and nonrevenue service)

Line No.	item (a)		Trucks (b)			Tractors (c)		Trailer	s and sen	itrailers		Busses (e)		Comb	instion (f)	bus-true
	REVENUE SERVICE															
	Vehicles owned or leased:															
2	Number available at beginning of year															
3	Number installed during the year															
4	Number retired during the year															
8	Number available at close of year															
6	Vehicle miles (including loaded and empty):															
7	Line haul (station to station):															
8	Passenger vehicle miles	хх	xx	X X	2 2	хх	x x	x x	x x	x x						
9	Truck miles					xx								хх		x z
10	Tractor miles	XX	x x	x x							x x	x x	1 1	X X	X 1	x x
11	Terminal service:*															
12	Pick-up and delivery															
13	Transfer service															
14	Traffic carried:															
15	Tons-Revenue freight-Line haul				x x	хх	x x	x x	x x	I I	хх	x x	x x	хх	X.	x x
16	Tons-Revenue freight-Terminal service only				x x	хх	х х	1 1	x x	I I	x x	X X	x x	X X	1	I I
17	Revenue passengers—Line haul	x :	x x	X X	E E	x x	x x	x x	хх							x x
18	Revenue passengers—Terminal service only	X X	хх	1 1	X X	x x	x x	x x	хх	X X				. x x	X	x x
19	Traffic handled 1 mile:															
(20)	Ton-miles—Revenue freight—Line haul								хх							X X
	Revenue passenger-miles—Line haul	x x	хх	x x	x x	x x	хх	x x	хх	1 1				x x	x	x x
	Nonrevenue Service															
22	Vehicles owned or leased:															
23	Number available at beginning of year			13.												
24	Number installed during the year															
25	Number retired during the year									2007000						
26	Number available at close of year						1									

\*When performed by vehicles other than those used for line han

### B. OPERATED BY OTHERS

## (Revenue service)

Line No.	Item (&)		Trucks		Trac (e		Tr	allers	and (d	semit	railers		Bus (e		 Comb	insti	ion b	as-tr	ruck
40 41 42	Traffic carried:  Tons—Revenue freight. NONE  Revenue passengers.	z x	x x	I I	x x						x x x x			x 1			1 x 1 x		x x
43	Traffic handled 1 mile:  Ton-miles—Revenue freight																		

R-1 1969 KANSAS, OKLAHOMA & GULF RAILWAY COMPANY 3 of 3

## 422. HIGHWAY MOTOR-VEHICLE ENTERPRISES IN WHICH THE RESPONDENT HAD A DIRECT OR INDIRECT FINANCIAL INTEREST DURING THE YEAR

way Express Agency, Inc.) in which the respondent had a financial in-

terest, either directly or indirectly, during the year.

In column (a) identify each motor-vehicle enterprise by name and address, and in column (b) state whether the respondent's interest in

Give particulars of highway motor-vehicle enterprises (excluding Rail- | such enterprise was direct or indirect. If the interest was indirect, give the names of all intermediaries.

In column (c) give the date on which respondent first acquired its direct or indirect interest in the enterprise.

No.	Name and address of highway motor-vehicle enterprise  (a)	Nature of respondent's interest (b)	Date on which respondent's dire or indirect interest was originall acquired
		(D)	(e)
1	NONE		
2			
3			
	***************************************		
5	***************************************		
5			
	***************************************		
0		***************************************	
2			
3			*****
4			*****
8			
7			
3			
0			
1			
2			
3			
4			
25			
			***************************************
		***************************************	
	***************************************		
	***************************************		

#### 510. GRADE CROSSINGS A-RAILROAD WITH RAILROAD

1. A crossing of a railroad means the intersection of all the tracks on one right of way with a lot the tracks on another right of way, whether or not owned or operated by the same company. A cross-over from one track to another on the same right-of-way, is not to be consame company; thus, the intersection of one double-track line with another double-track line shall be reported as one crossing. Each such crossing shall be reported only by the carrier who performs the actual maintenance of the signal or interlocking protection, if so provided, or by the carrier who maintains the crossing frogs where no protection exists. The carrier who actually performs the maintenance shall be the reporting carrier, even though other party, or parties, assume a part or all of the expense of such maintenance. Where portions of the apparatus are maintained by two or more companies, as for example—the condition where one crossing frog so the tracks are involved, so long as separate rights-of-way with a railroad means the intersection of two tracks in the same right-of-way, is not to be considered as a crossing frog for the intersection of two tracks in the same right-of-way, is not to be considered as a crossing frog for the intersection of two tracks in the same right-of-way, is not to be considered as a crossing frog for the intersection of two tracks in the same right-of-way, is not to be considered as a crossing frog for the intersection of two tracks in the same right-of-way is not to be considered as a crossing in this connection. If one right-of-way intersects two or more rights-of-way is not to be considered as a crossing in this connection. If one right-of-way intersects two or more rights-of-way is not to be considered as a crossing in this connection. If one right-of-way intersects two or more rights-of-way in the same vicinity as experited by one interlocking plant may not be counted for each such a crossing in this connection. If one right-of-way intersects two or more rights-of-way in the same vicinity as a crossin

No.	Number of crossings	Interlocking	Automatic signals (automatic interlocking)	Derails on one line, no protection on other (d)	Hand-operated signals, with- out inter- locking	Gates (f)	Total specially protected	Total not specially protected (h)	Grand total
	(a)	(b) 2	(e)	(d)	(e)	(8)	(8)	(11)	2
	Number at beginning of year.								
	Crossings added: New crossings								
	Change in protection								
	Crossings eliminated: Separation of grade								
5	Change in protection								
6	Other causes								2
7	Number at close of year								
	Number at Close of Year by States: Oklahoma								2
8	VALOUVIII VIII								
9									
1									
2									***********
3									
4									
5									
6					-				
7									
8									
9									
20									
21									

1. A highway grade crossing is to be regarded as a single crossing of all of the tracks within the adjacent owned or leased right(s) of way of the railroad(s) at the point of intersection with a publicly maintained highway, street or avenue at the same grade to the extent that the tracks are located within the limits of a single set of grade crossing signs or protective devices having an integrated set of actuating circuits.

2. Not to be included are crossings of tracks with private roads leading to or within industrial plants, or with other roads or driveways not dedicated to public use. All crossings of tracks at grade with public roads and streets should be included if any railroad operations are conducted thereover by the reporting company whether or not the track is located on railroad right-of-way.

3. A private grade crossing which becomes public during the year should be reported as a new grade crossing. A grade crossing of a dual or multi-lane highway should be reported as one crossing. In the classification of protection, a crossing having more than one of the classes of protection listed below should be reported once only, using the furthest left column that

applies. To avoid duplicate reporting of jointly owned, jointly maintained or jointly used crossings, one railroad shall be designated the reporting road by mutual agreement of the interested parties.

4. In columns (b) and (c)include grade crossings with or without audible signals. In columns (d) and (e) include grade crossings with or without any type of audible or visible supplemental device. Exclude from columns (f) and (g) those crossings where train movement is protected only by a member of the train crew. Audible signals reportable in column (h) include any train-actuated bell, whistle, siren or other audible device located adjacent to the crossing. Other automatic signals reportable in column (i) include wigwags, Highway Traffic Signals or special types of train-activated devices with or without audible supplements. Include in column (l), in addition to "Railroad Crossing" crossbuck, any other static sign (except "Number of Tracks" sign) or any non-train-actuated signal such as amber continuous-flashing lights. In column (m) report other than railroad crossbuck. Totals in column (o), lines 38 and 39, should be equal, resulting in no change in the total number of crossings.

					TY	PES OF P	ROTECTI	ON FOR, A	ND NUMBER	S OF CROSS	SINGS AT GI	RADE			
			Automatic		manually	Watchm	en only	Audible	Other	Total	Crossing"	Crossbuck	Other	No signs	
ine	Item of Annual Change	gates with	flashing light	barra, waranteen	ated		Less than	signals only	automatic signals	indicating warning	crossbuck	other fixed	fixed signs	or signals	crossing at grade
vo.		lights	signals	24 nours per day	Less than 24 hours per day	per day	24 hours per day			of train approach	signs only	signs	only		
****	(a)	(6)	(0)	(d)	(e)	(f)	(g)	(h)	(1)	(3)	(k)	(1)	(m)	(a)	(0)
30	Number at beginning of year	]	16				********			17			163		180
31	Added: By new, extended or relocated highway	***********			,			******			************				
32	By new, extended or relocated railroad										******				
33	Total added														
	Eliminated: By closing or relocation of highway													l	
35	By relocation or abandonment of railroad-														
36	By separation of grades														
37	Total elimicated														
	Changes in protection: Number of each type added														
	Number of each type deducted														
39	Net of all changes														
	Number at close of year									17				1	
41	Number at close of year by States;	**** *******			1						************			1	
	Number at close of year by States;														
42	Oklahoma														180
43												********		-	
44	***************************************														
40	***************************************														
4.6	***************************************														
47	***************************************														
48	***************************************														
49	***************************************											************		1	
50									1						
51									1					1	
52			************		1				1						
53														1	
54													*********		
55										**********	**				
56	***************************************					*********		*********		*****					

## 511. GRADE SEPARATIONS

#### HIGHWAY-RAILROAD

1. (a) A highway-railroad grade separation is to be regarded as a single crossing of all of the tracks within the owned or leased right-of-way or contiguous rights-of-way of the railroad(s) at the point of intersection with a publicly maintained highway, street or avenue at separate grades.

(b) Not to be included are structures which serve some major purpose other than the avoidance of conflict of railway movements with highway movements and which contain no design features required for accommodation of the intersecting traffic flow as in the case of major tunnels.

(c) In order to avoid duplicate reporting and possible confusion, in reporting grade separations used or maintained by more than one railroad, the interested parties in each case should designate one line to

be the reporting railroad.

2. All separated crossings of tracks with public roads and streets should be included if any railroad operations are conducted thereover by the reporting company whether or not the track is located on railroad owned right-of-way.

3. Not to be included are crossings of tracks with private roads leading to or within industrial plants, or with other roads not dedicated to public use.

4. A private crossing which becomes public during the year should be reported as a new crossing.

5. A crossing of a dual or multi-lane highway should be reported as one crossing.

		Types a	nd numbers of highway- grade separations	railroad
ine No.	Items of Annual Change (a)	Overpass (Highway above railroad) (b)	Underpass (Railroad above highway) (c)	TOTAL (d)
		9		9
N	umber at beginning of year	***************************************		
A	ddad: By new sytended or relocated highway		1	
	De som extended or relocated railroad		†	
	By alimination of grade crossing !			
5	The total added			
6 D	Deducted: By closing or relocation of highway		† <u>-</u>	
7	n landing or aboutopment of railroad surrenters		1	
8	Total deducted		†	
9   N	Net of all changes	9		9
O N	Number at close of year			
N	Number at close of year by States:			
1 -	Oklahoma 36	9		9
2 -	VILLOUI CHIO			
3 -	***************************************			
4 -				
5 -				
6 -				
-				
8 -				
9 -				
0 -				
1 -				
2				
3				
4				
5				
6				
27				
28				
29				

<sup>&</sup>lt;sup>1</sup>Total in column (d) should correspond to total number of grade crossings eliminated "By separation of grades", Schedule 510-B, line 36,

#### 513. TIES LAID IN REPLACEMENT

Give particulars of ties laid during the year in previously constructed any new tracks or in track extensions.

In column (a) classify the ties as follows:

- (U) Wooden ties untreated when applied.
- (T) Wooden ties treated before application.
- (S) Ties other than wooden (steel, concrete, etc.). Indicate type in column (h).

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

In columns (d) and (g) should be shown the total cost, including transtracks maintained by the respondent. Do not include any ties used in portation charges on foreign lines, tie trains, loading, inspection, and the cost of handling ties in general supply, storage, and seasoning yards; and, in the case of treated ties, also the cost of handling at treating plants and the cost of treatment. The cost of unloading, hauling over carrier's own lines and placing the ties in tracks, and of train service, other than that necessary in connection with loading or treatment, should not be included in this schedule.

The sum of entries on lines 21, 22, and 23 should equal the total of

Any material difference between the return on line 22 and the charge o operating expense account No. 212, or between the sum of charges to iditions and betterments shown in schedules Nos. 513 and 514 and the related charge to investment account No. 8, should be explained in a footnote.

					CHI	SSTIE3	,				SW	ITCH AND I	BRIDGE				
	Class of ties	Total number of Average cost laid					cost of cr previous ed tracks year (d)		nber of rd meas applied					usty con ks during	ritch and aid in structed t year	Remarks	
										(e)		(f			(g)		(h)
	T			531	1 1							142		1,	11		
	TOTAL								189								
													E-2				
	1 CHAL																
-		f salva	ge on	ties w	ithdraw					g I							
	mount of									Donner							
I	mount of	harges	ble to	operat	ting exp	enses	ments			s. 6	None 2,239 None						
10 10	mount of	harges harges	ble to	operat additi	ting exp	enses better		acks:		s. 6	2,239						
10 10	mount of	harges harges	ble to	operat additi	ting exp	enses better		acks;		s. 6	2,239					Number	Percent of Total
10 10	mount of mount el mount el stimated	harges hargea nemb	ble to ble to er of o	operat additi crosstie	ting exp	enses better		acks;		s. 6	2,239						Percent of Total
200	mount of mount el mount el stimated	harges harges	ble to ble to er of o	operat additi crosstie	ting exp	enses better		acks;		s. 6	2,239					Number 65,045	Percent of Total
200	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operate additi	ting exp ons and es in all	better maints	ained tr		etc.)	s. 6	2,239						
200	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operate additi	ting exp	better maints	ained tr		etc.)	s. 6	2,239					65,045	
	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operate additi	ting exp ons and es in all	better maints	ained tr		etc.)	s. 6	2,239						
1 1	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operate additi	ting exp ons and es in all	enses better maints	ined tr	rete,		\$ 6'	2,239 None					65,045	
200	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operate additi	ting exp ons and es in all	enses better maints	ined tr	rete,	etc.)	\$ 6'	2,239 None	:				65,045	
200	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operation addition ad	ting exp ons and es in all	enses better maints	d, conceens	rete,		\$ 6'	2,239 None	:	65.2			65,045	
200	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operation addition ad	ting exp ons and es in all den ties	better maints	econc	rete,		\$ 6'	2,239 None	:	65,2	3956)		65,045	
200	mount of mount el mount el stimated	hargea numb Wood	ble to ble to er of o	operation addition ad	ting exp ons and es in all	enses better maints (stee	econc	rete,	ion v	\$ 6'	2,239 None	:	65,2	39 56) 76		65,045	

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

Give particulars of ties laid during the year in new construction, following the instructions given in the preceding schedule, so far as applicable.

Class of											WITCH AND ]					Remarks	
ties	Total numb	er ed	Average per t	tie	Total laid	cost of er	rossties racks ar	(bos	mber of and measured in trac	ure)	Average per N (board in	leasure)	Total c bridge track	ks during	itch and in new year		
(8)	(b)		3 (e)		5	(d)			(e)		\$		\$	(g)		(h)	
TOTAL						None								None			
Number of	f miles of ne	w yard	i, static	n, tes	econdece 8	cilia	and o	ther sv	witchin				s were	laid			
Number of	f miles of ne	ew yard	i, static	n, tes	econo	dustry,	and o	ther sv	witchin		ts: \$6,2	08	s were	laid			
Number of	f miles of ne	w yard	i, static	n, tes	econdece 8	dustry,	and o	ther sv	witchin		ts:	08	s were	laid			
Number of	Sche	ew yard	211	R Lin Acc	econde 8	dustry,	and o	ther sv	witchin		ts: \$6,2	08	s were	laid			
Number of	Sche	edule	i, static	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		ts: \$6,2	08	s were	laid			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .			
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .		ne	
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .		ne	
Number of	Sche	edule	211 "	R Lin Acc	econo e 8 t 90	lustry,	and o	ther sv	witchin		\$6,20 \$6,20	08	s were	laid .		ne	

No.

## 515. RAILS LAID IN REPLACEMENT

A verage cost

per ton (2,000 lb.)

(e)

Give particulars of all raits applied during the year in connection with replacement of rails in previously constructed tracks maintained by the respondent.

Pounds per yard of rail (b)

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

Class of rail

Returns in columns  $(\varepsilon)$  and (g) should be reported in whole numbers. Fractions of less than one-half should be disregarded, and fractions of

Number of tons (2,000 lb.) (e)

WEIGHT OF RAIL

RAIL APPLIED IN RUNNING TRACES, PASSING TRACES, CROSS-OVERS, ETC.

Total cost of rail applied in running tracks, passing tracks, cross-overs, etc., during year (d)

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

The sum of entries on lines 22, 23, and 24 should equal the total of columns (d) and (h).

RAIL APPLIED IN YARD, STATEON, TEAM, INDUSTRY, AND OTHER SWITCHING TRACES

Total cost of rail applied

in yard, station, team, in dustry, and other switch-ing tracks during year (h)

A verage cost

per ton (2,000 lb.)

(I)

Pounds per yard of rail (f)

Any material difference between the return on line 23 and the charge to operating expense account No. 214, or between the sum of charges to additions and betterments shown in schedules Nos. 515 and 516 and the related charge to investment account No. 9, should be explained in a footnote.

WEIGHT OF RAIL

Number of tons (2,000 lb.)

(g)

			2- 4- 180	84 76 20	2-4-	4 3.	623 222 811 995	50	26 14 75	112			+	1	203	50	1
			2- 4- 186	76 20	2 +		811 995	50	14							29	
			4- 180	20	2 +	62702	.995										
			2- 5-		2 +-												
			2- 5-4-180		2 +-												
			2- 3- 186		2 +-												
			2- 5		2-4-												
			2- 5 4- 186		2 +												
			4- 180		2 4												
			4- 180		2 4+												
			4- 186		4+												
TOTAL	x x x	1		185			651			x x x				1		50	
weight )	per yard	of new	rails laid	in repla	cement	t (run	ning, pa	assing,	and cr	oss-over t	. 95 (racks, etc.	rail-miles ) * 90		(p	ounds).		
			nstalle	d this	year	_No	ne; t	otal to	date	None							
											10,340						
										7	15,564	)					
										\$	31						
									ea		2,240						
				Mi	en A	Air	atmor				15 000						
									Van		12,093	2					
************				AU,	Trest Fill	BEARL.	-NA K.	LAVA	A.V.S.C.	37	12,786	-					
										P(	12,004						
												*					
	chargea chargea new rail new and weight pail sold	alue of rails relichargeable to operate to accommodate to accommodate to accommodate to accommodate to accommodate the relichargeable the re	alue of rails released	alue of rails released.  chargeable to operating expenses chargeable to additions and bett new rails laid in replacement (all new and second-hand rails laid in weight per yard of new rails laid ail sold as scrap and amount recuiles of welded rail installed	alue of rails released.  chargeable to operating expenses.  chargeable to additions and betterments, new rails laid in replacement (all classes onew and second-hand rails laid in replace weight per yard of new rails laid in replace all sold as scrap and amount received the railes of welded rail installed this yard of the schedul L.  Bu.  Fr.  In.  Mi.	alue of rails released chargeable to operating expenses chargeable to additions and betterments new rails laid in replacement (all classes of tracions and second-hand rails laid in replacement (weight per yard of new rails laid in replacement all sold as scrap and amount received thereformalies of welded rail installed this year  Schedule 320 Line 2  Buildir Frt. Ch Invents Misc. A	chargeable to operating expenses.  chargeable to additions and betterments  new rails laid in replacement (all classes of tracks) to  new and second-hand rails laid in replacement (all classes)  weight per yard of new rails laid in replacement (run all sold as scrap and amount received therefor.  niles of welded rail installed this year No.  Schedule 320 I  Line 23 al  Building II  Frt. Chgs.  Inventory A  Misc. Adjusters	alue of rails released schargeable to operating expenses schargeable to additions and betterments shew rails laid in replacement (all classes of tracks) the ew and second-hand rails laid in replacement (all classes of weight per yard of new rails laid in replacement (running, particularly p	alue of rails released	alue of rails released s 10,130 chargeable to operating expenses s 10,340 chargeable to additions and betterments s (9,616) new rails laid in replacement (all classes of tracks) t new and second-hand rails laid in replacement (all classes of tracks) t weight per yard of new rails laid in replacement (running, passing, and chail sold as scrap and amount received therefor 97 niles of welded rail installed this year NONE; total to date  Schedule 320 MW&S Acct. 214 Line 23 above  Building up rail ends Frt. Chgs. Unallocated Inventory Adj. Misc. Adjustment	alue of rails released	alue of rails released	alue of rails released.  s 10,130  chargeable to operating expenses.  s 10,340  shargeable to additions and betterments.  s (9,616)  hew rails laid in replacement (all classes of tracks) †  new and second-hand rails laid in replacement (all classes of tracks) †  new and second-hand rails laid in replacement (running, passing, and cross-over tracks, etc.) * 90  ail sold as scrap and amount received therefor.  27 (tons of 2,000 lb.); \$ 2,5  niles of welded rail installed this year None; total to date None  Schedule 320 MW&S Acct. 214 \$(5,224)  Line 23 above 10,340  (15,564)  Building up rail ends \$ 31  Frt. Chgs. Unallocated 2,240  Inventory Adj.  Misc. Adjustment. (5,095)	alue of rails released s 10,130 chargeable to operating expenses s 10,340 chargeable to additions and betterments s (9,616)  chargeable to additions and betterments s (9,616)  new rails laid in replacement (all classes of tracks) t .06 (rail-miles).  new and second-hand rails laid in replacement (all classes of tracks) t .95 (rail-miles).  weight per yard of new rails laid in replacement (running, passing, and cross-over tracks, etc.) * 90 all sold as scrap and amount received therefor .97 (tons of 2,000 lb.); \$ 2,597  miles of welded rail installed this year .None : total to date .None  Schedule 320 MW&S Acct. 214 \$(5,224)  Line 23 above 10,340  (15,564)  Building up rail ends \$ 3;  Frt. Chgs. Unallocated 2,240  Inventory Adj. 44  Misc. Adjustment (5,095)	alue of rails released.  s 10,130  chargeable to operating expenses.  s 10,340  chargeable to additions and betterments.  s (9,616)  new rails laid in replacement (all classes of tracks) † .06 (rail-miles).  new and second-hand rails laid in replacement (all classes of tracks) ; 1,95 (rail-miles).  weight per yard of new rails laid in replacement (running, passing, and cross-over tracks, etc.) * 90 (p.  ail sold as scrap and amount received therefor. 97 (tons of 2,000 lb.); \$ 2,597  niles of weided rail installed this year NONE; total to date None  Schedule 320 MW&S Acct. 214 \$(5,224)  Line 23 above 10,340  (15,564)  Building up rail ends \$ 31  Frt. Chgs. Unallocated 2,240  Inventory Adj. 44  Misc. Adjustment (5,093)	alue of rails released s 10,130 chargeable to operating expenses s 10,340 chargeable to additions and betterments s (9,616)  hew rails laid in replacement (all classes of tracks) t .06 (rail-miles).  hew and second-hand rails laid in replacement (all classes of tracks) t 1.95 (rail-miles).  weight per yard of new rails laid in replacement (running, passing, and cross-over tracks, etc.) * 90 (pounds).  all sold as scrap and amount received therefor 97 (tons of 2,000 lb.); \$ 2,597  miles of welded rail installed this year NOMS (total to date Nome  Schedule 320 MW&S Acct. 214 \$(5,224)  Line 23 above 10,340  (15,564)  Building up rail ends \$ 31  Frt. Chgs. Unallocated 2,240  Inventory Adj. http://discounterment. (5,095)	alue of rails released.  s 10,130 chargeable to operating expenses. s 10,340 chargeable to additions and betterments. s (9,616)  new rails laid in replacement (all classes of tracks) † .06 (rail-miles).  new and second-hand rails laid in replacement (running, passing, and cross-over tracks, etc.) * 90 (pounds).  all sold as scrap and amount received therefor. 97 (tons of 2,000 lb.); \$ 2,597  niles of welded rail installed this year NONE; total to date None  Schedule 320 MW&S Acct. 214 \$(5,224)  Line 23 above (15,564)  Building up rail ends \$ 31  Frt. Chgs. Unallocated 2,240  Inventory Adj. Misc. Adjustment (5,095)

in all classes of tracks: divide the total number of yards of new rails and in all classes of tracks; divide the total number of yards of each weight of new and \$1Classes 1, \$5, and \$4 rails.—Reduce tonnage in columns (c) and (g) to pounds; divide each result by the respective pounds per yard to obtain the number of yards of each weight of new and second-hand rail laid in all classes of tracks; divide the total number of yards of new and second-hand rails laid in all classes of tracks by 1,760; state the quotient with two decimal places.

\*Classes 1, \$5, and \$5 rails.—Reduce tonnage in column (c) to pounds; divide each result by the respective pounds per yard to obtain the number of yards of each weight of new and second-hand rails had in all classes of tracks by 1,760; state the quotient with two decimal places.

passing, and cross-over tracks, etc.; divide the total number of pounds of new rails laid in running tracks, etc. by the total number of yards of new rails laid in such tracks

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

Give particulars of rails applied during the year in the construction of new tracks, following the instructions given in the preceding schedule, so far as applicable

	Class of rail			NNING TE	MUNIO, A MANN					m, idirectal,	AND OTHER S	WITCHELD G	1 5 4 1
16	Class of rail	WKI	GHT OF RA			cost of rail applied		WEI	GHT OF RAIL	Total cost of rail applied in yard, station, team, in-		Averag	ze cos
	(a)	Pounds per yard of rail (b)		per of tons 000 lb.) (c)	ing tr	nning tracks, pass- cacks, cross-overs, c., during year (d)	per ton (2,000 lb.) (e)	Pounds per yard of rail (f)	Number of tons (2,000 lb.) (g)	dustry, and ing tracks	on, team, in- other switch- during year h)	per (2,000 (1	
					\$		\$			\$		\$	
	TOTAL	* * * *				None				17	one		

## 517. GAGE OF TRACK AND WEIGHT OF RAIL

Give the particulars below called for concerning the road and track operated by the respondent at the close of the year. Only the respondent's proportion of jointly-owned mileage should be included. Under "Weight of rail," the various weights of rails should be given. If any part of the road operated at the close of the year is other than standard

	Weight of rails per yard (a)	Line fisul compani (nules of main true) (b)	(miles of all tracks)	Remarks (d)
1 2 3 4 5	Pounds 115 112 110	13 30 81 13 82 30 176 73		
7 8 9 10				
12 13 14 15				
16 17 18 19				

#### 531. STATISTICS OF RAIL-LINE OPERATIONS

- operations of respondent's road during the year. Train-miles, car-miles and other particulars are to be reported in accordance with the classification of train-miles and car-miles prescribed in the Uniform System of Accounts for Railroad Companies (Mileage Accounts 800 to 805 and 820 to 825). Locomotive unit-miles should include all miles made by each
  - 2. Item No. 1 includes miles of road operated under trackage rights.
- 3. For gross ton-miles compute from conductors' or dispatchers' train reports weight in tons (2,000 pounds). Item 25 includes weight of all locomotive units moved one mile in transportation trains. Ton-miles of motorcars should be excluded. Items 26 and 27 represent tons behind locomotive units (cars and contents, company-service equipment and cabooses) moved one mile in transportation trains. Include ton-miles of exclusive work service equipment and motorcars moving in transporta-tion trains. Use 150 pounds as the average weight per passenger and four tons as the average weight of contents of each head-end car.

  4. Item No. 33 should represent the ton-miles of revenue freight in water transfer service on the Great Lakes involving a rail-line haul, the

- 1. Give the various statistical items called for concerning the rail-line | revenue from which is includible in account No. 101, "Freight." Tonmiles of revenue freight in water transfer service which was moved on the basis of lawful local tariff rates, the revenue from which is creditable to account No. 113, "Water transfers," should be excluded. Item 34, Total ton-miles—Revenue freight, should correspond to the ton-miles reported on Form OS-B, Item 2.
  - 5. For net ton-miles, Item 38, compute from conductors' train reports. This item represents the number of tons of revenue and nonrevenue freight moved one mile in transportation trains. Include a reasonable proportion of the weight of exclusive work equipment moved one mile. Include net ton-miles in motorcar trains. Exclude LCL shipments handled in miles and the contract of the statement of the contract of the handled in mixed baggage-express cars.
  - 6. The mileage of company service equipment, designed exclusively for work service and moved in transportation trains, should be classed as loaded freight car-miles.
  - 7. Highway vehicle operations should not be included in Schedule 531

lem No.	Item (a)	Fre	eight trai	ns	Passenger trains (e)			Total transportation service (d)			Work trains (e)		
1	Average mileage of road operated (State in whole numbers)			206		None				206	x x	x x	x
	TRAIN-MILES												
	Diesel locomotives		325						325	505	11	x x	x
	Other locomotives										11	их	I
	Total locomotives								325	505			B5:
	Motorcars												
	Total train-miles		325	505					325	505			35
	LOCOMOTIVE UNIT-MILES												
	Road service		894	464					894	464	хи	ии	1
	Train switching			576						576	xx	x x	x
	Yard switching										xx	x x	x
2	Total locomotive unit-miles.		907	040					907	040	x x	x x	1
	CAR-MILES												1
	Total motorcar car-miles										x x	x x	1
2	Loaded freight cars	11	884	356				11	884	356	xx	xx	, x
3	Empty freight cars			841					371	841	x x	x x	×
4	Caboose.									505	X 1	xx	x
5	Total freight car-miles (lines 12, 13 and 14)	19	581	702				19	581	702	x x	XX	x
	Passenger coaches						-		-		X X	x x	x
8	Combination passenger cars (mail, express, or baggage, etc., with passenger)										X I	1 1	X
	Sleeping and parlor cars										X X		X
8	Dining, grill and tavern cars											1 1	I I
	Head-end cars										XX	XX	1
0	Total (lines 16, 17, 18, 19 and 20)										XX	XX	×
1	Business cars.										x x	1 1	
2	Crew cars (other 'nan cabooses)										2.2		×
3	Grand total car-miles (lines 11, 15, 21, 22 and 23)		581						581		XX	XX	X
•	Grand total car-miles (tines 11, 15, 21, 22 and 25)		1200						ZX:h-		X X	XX	×
											x x	1 1	1
5	Gross ton-miles of locomotives and tenders (thousands)									215			
6	Gross ton-miles of freight-train cars, contents, and cabooses (thousands)									- Street and a	XX	XX	×
27	Gross ton-miles of passenger-train cars and contents (thousands)									600	x x	XX	x
28	Train-hours—Total  REVENUE AND NONREVENUE FREIGHT TRAFFIC										1 1	XX	X
											11	1 1	
9	Tons of revenue freight		XX	II	XX		X X		0	916			x
6	Tous of nonrevenue freight.		xx	I I	XX	XX	X X -	2	606	391		X X	X
1	Total tons revenue and nonrevenue freight	хх	XX	X X	II	II	X X			837			
2	Ton-miles—Revenue freight in road service (thousands)	XX	XX	II	II		X X		123		XX	XX	X
3	Ton-miles—Revenue freight in lake transfer service (thousands)	X X	XX	X X	X X		X X		453	837	II	I I	X
4	Total ton-miles—Revenue freight (thousands)	XX	I I	XX	XX	1 1	I I		-		I I	X X	X
5	Ton-miles—Nonrevenue freight in road service (thousands)	XX	II	II	X X		I I			.034	XX	II	X
6	Ton-miles—Nonrevenue freight in lake transfer service (thousands)	I I	I I	X X	X X		I I -		1	03/1	XX	II	X
7	Total ton-miles—Nonrevenue freight (thousands)	X I	ECT	270	XX	X X	X X			034	XI	II	×
18	Net ton-miles of freight—Revenue and nonrevenue (thousands)		5.51	379					551	379	I I	I I	X
	REVENUE PASSENGER TRAFFIC												
19	Passengers carried—Total	I I	I X	II	1 1	xx	X X				XX	XI	x
0	Passenger-miles—Total	XX	I X	x x	1 1	X X	x x		1	Transie .	X X	I I	X

## 532. SWITCHING AND TERMINAL TRAFFIC AND CAR STATISTICS

(For switching and terminal companies only)

kinds of services included in switching operations, and in terminal operathis form. 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, necting 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 | mctive-miles.

1. Give particulars of cars handled during the year. For descriptions of | 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

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

	Item (a)	Switchin	g operat	ions	al operations (e)	7	otal (d)		
	FREIGHT TRAFFIC			-	LICA	PI E			
01	Number of cars handled earning revenue—Loaded	ME	». V.	AND R	And Store				
02	Number of cars handled earning revenue—Empty								
	Number of cars handled at cost for tenant companies—Loaded								
04	Number of cars handled at cost for tenant companies—Empty								
05	Number of cars handled not earning revenue—Loaded								
06	Number of cars handled not earning revenue—Empty								
07	Total number of cars handled								
	Passenger Traffic								
08	Number of cars handled earning revenue—Loaded								
09	Number of cars handled earning revenue—Empty								
10	Number of cars handled at cost for tenant companies—Loaded								
	Number of cars handled at cost for tenant companies—Empty								
12	Number of cars handled not earning revenue—Loaded								
13	Number of cars handled not earning revenue—Empty								
14	Total number of cars handled								
15	Total number of cars handled in revenue service (items 207 and 214)								
16	Total number of cars handled in work service								
	Note: As to How Miles on Day 500								
	Note: As to Ton Miles on Page 508								
	Line 12 and 10 complied from	waybil							
	Line 32 and 35 compiled from Line 38 compiled from conduc	waybil tors' t			rts				
	Line 38 compiled from conduc	waybil tors' t		repo	rts				
	Line 38 compiled from conduc	waybil tors' t		repo	rts				
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	Line 38 compiled from conduc	waybil		repo	rts				
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	Line 38 compiled from conduc	waybiltors' t		repo	rts				
	Line 38 compiled from conduc	waybiltors' t		repo	rts				

## 561C. COMPENSATION APPLICABLE TO PRIOR YEARS

Show hereunder, for each group of employees, the amount of compensation applicable to prior years, which was paid or is payable under labor awards of the current year or other reasons. Additional compensation for the current year under labor awards or for other reasons is includible in I.C.C. Wage Statistics Form A and B, "Report of Employees, Service, and Compensation," for the calendar year. 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. Explain the nature of any amounts in excess of \$10,000 included in column (c) in a footnote.

						Амоп	NT OF COM	PENHATIO	4		
Line No.	Group No.	Class of employees  (a)	Un	der labo	r awards		Other back	pay		Total (d)	
		(8)	\$			\$			\$		
1	I	Executives, officials, and staff assistants									~~~~
2	11	Professional, clerical, and general									
3	III	Maintenance of way and structures					1	082			082
4	IV	Maintenance of equipment and stores									
5	V	Transportation (other than train, engine, and yard)									
6	VI (a)	Transportation (yardmasters, switch tenders, and hostlers)									
7	VI (b)	Transportation (train and engine service)						158			158
8		TOTAL						240		3	240
9	Amount o	of foregoing compensation that is chargeable to operating expenses: \$2	,240								
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#### 562. 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 Schedules 102 and 103 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 \$30,000 or more. If more convenient, this schedule may be filled out for a group of roads considered as one system and shown only in the report of the principal road in the system, with references thereto in the reports of the other roads. Any large "other compensation" should be 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 \$30,000 or more. If more convenient, this schedule may be filled out for a group of roads considered as one system and shown only in the report of the principal road in the system, with references thereto in the reports of the other roads. Any large "other compensation" should be

should be shown.

6	Name of person (a)	Title (b)	Salar of (see	Othe	Other compensation during the year (d)				
			8		\$		I		
-						-	-		
				-		-	-		
-	Officers and other Directors of the resp	ondent are carried					-		
							-		
	on the payroll of the Missouri Pacific F	allroad Company.				-			
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## 563. 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, allowance for expenses, or any form of payments amounting in the aggregate to \$30,000 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 582 in this annual report) for services or as a donation, except that with respect to contributions under \$30,000 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 \$80,000 or more. To be included are, among others, payments, directly or indirectly, for legal, medical, engineering, advertising, valuntion, accounting, statistical, financial, educational, entertainment, charitable, advisory, defensive, detective, developmental, research, appraisal, registration, purchasing, architectural, and hospital services of banks, bankers, trust companies, insurance companies, brokers, trustees, promoters, solicitors, consultants, actuaries, investigators, inspectors, and efficiency engineers. Payments to the various railroad associations, commissions, committees,

bureaus, boards, and other organizations maintained jointly by railroads shall also be included. The enumeration of these kinds of payments should not be understood as excluding other payments for services not excluded below.

To be excluded are: Rent of buildings or other property, taxes payable to the Federal, State, or local Governments, payments for heit, light, power, telegraph, and telephone services, and payments to other carriers on the basis of lawful tariff 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, naintenance, or construction of a railroad, but any special and unusual payments for services should be reported. Payments of \$30,000 or more to organizations maintained jointly by railroads with other railroads 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 one 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.

T	Name of recipient		of payment			
-		Description of Europea of	\$			
	Assn. of Western Rys.	Proportion of Expense of				
		W.W.& Insp. Bureau Western RR Traffic Assn. (Exec. Comm.)		A L		063 421 556 768
-		Western RR Traffic Assn. (Exec. Comm.)				424
-	Oklahoma Rys. Comm.	Proportion of Expense			111	55
-	OKIAHOHA IVS. COMMI.	Proportion of Expense			121	76
	Southwestern frt. Bureau	The state of the s			31	97
1.	Travelers Ins. Co.	Contribution to Empl. H & W. Ben.				97 27
	Southwestern Frt. Bureau Travelers Ins. Co. Sun Life Assurance of Canada	Contribution to Prem. of Empl. Ins.				
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2					50	-
			COTAL		52	10

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

Show hereunder the amounts of the various kinds of fuel consumed | by locomotive units and motor or other self-propelled rail cars in the service of the respondent during the year, and the number of kilowatthours for such tractive equipment as was propelled by electricity. The ton of 2,000 pounds should be used.

Kilowatt-hours, for entry in column (c) of section A, and column (h) are not available.

#### A. Locomotives

Line	Kind of locomotive service	DIESEL	ELECTRIC	Other (Steam, G	AS TURBINE, Etc.)
Line No.	(a)	Diesel oil (galions)	Kilowatt-nours	Coal (tons)	Fuel oil (gallons)
1	Freight	2,050,127			
2	Passenger.				
3	Yard switching	52,698			
4	Total	2,102,825			
5	Work train.				
6	GRAND TOTAL	2,102,825			
7	Total cost of fuel*	\$ 188,711			

#### B. RAIL MOTORCARS

Line	Wind of bosomation commit	DIESEL	ELECTRIC	GASOLINE
No.	Kind of locomotive service  (f)	Diesel oil (gallons)	Kilowatt-hours (h)	Gasoline (gallons)
11 12	Freight NONE			
13	Yard switching			
14	Total			
15	Work train			
16	GRAND TOTAL			
17	Total cost of fuel*			

\*Show cost of fuel charged to train and yard service (accounts Nos. 382 and 394, for other than electric, and accounts Nos. 383, 384, 395, and 396, for electric). The cost stated for the various kinds of fuel should be the total charges in the accounts specified, including freight charges and handling expenses. The cost stated for electric current should be the total charges in the accounts enumerated. Fuel and power consumed by mixed and special trains that are predominantly freight should be included in freight service, but where the service of mixed or special trains is predominantly passenger, the fuel and power used should be included in passenger service.

#### NOTES AND REMARKS

## 581. CONTRACTS, AGREEMENTS, ETC.

1. Hereunder give a concise statement of each important contract, agreement, arrangement, etc., with other companies or persons, together with important revisions, modifications, terminations, and other changes thereof, which became effective during the year, and concerned in any way the transportation of persons or things at other than tariff rates, or the purchase of equipment under conditional sales plans without the issuance of securities by respondent, making such statements in the following order:
(a) Express companies.

- (b) Mail
- Sleeping, parlor, and dining-car companies. Freight or transportation companies or lines. (d)

Other railway companies

(f) Steamboat or steamship companies.

Telegraph companies. Telephone companies

Equipment purchased under conditional sales contracts. (i)

(j) Other contracts.

2. Under item 1 (e), include particulars of joint facility arrangements entered into during the year by the respondent, including those maintained or operated by other carriers as well as those maintained or operated by respondent. For each joint facility, give a brief statement of the basis or bases on which revenues, expenses, taxes, interest on investment, and other items, if any, related to the facility are apportioned among the carriers using the facility or otherwise deriving benefit therefrom.

3. Under item 1 (i), give particulars of conditional sales agreements, lease or rental contracts, and other similar instruments, entered into by respondent for the purchase of equipment, which provide for payment in installments and do not involve the issuance of securities by respondent. State the names of the parties to the contracts or agreements, the number of units of each class of equipment covered, and the terms and conditions

- 4. Under item 1(j), Other contracts, describe briefly the particulars of all contrac's or agreements, including estimated amounts receivable, under which a government agency, or instrumentality thereof, seeks to assist respondent with grants or aid for providing passenger commuter or other passenger-train serv-
- 5. Information concerning contracts of minor importance may be omit-A contract of minor importance is defined as one involving receipts or payments of less than \$25,000 per year, and which, by its terms, is otherwise unimportant.
- 6. In lieu of giving abstracts, copies of contracts may be filed. Every copy of a contract furnished in connection with the foregoing requirement should be listed hereunder.
- The basis for computing receipts and payments should be fully stated in the case of each such contract, agreement, or arrangement.

Compliance with the requirements of this schedule does not relieve the respondent of the duty placed upon common carriers by section 6 (5), Part I, of the Interstate Commerce Act, which reads as follows:

Every common carrier subject to this part shall also file with said Commission copies of all contracts, agreements, or arrangements with other common carriers in relation to any traffic affected by the provisions of this part to which it may be a party. Provided, however, that the Commission, by regulations, may provide for exceptions from the requirements of this paragraph in the case of any class or classes of contracts, agreements, or arrangements, the filing of which, in its opinion, is not necessary in the public interest.'

(j) United States of America	- Relocate facilities Okay, Oklahoma	KG-6427 V
(j) Neosho Construction Co. Inc.	- Restore embankment Between Okay and Hitchita, Okla.	KG-6449
(j) Austin Bridge Co.	- Construct Bridges Henryetta, Allen & Bromide, Okla.	KG-6454

#### 591. CHANGES DURING THE YEAR

Hereunder state the matters called for. Make the statements explicit and precise, and number them in accordance with the inquiries; each inquiry should be fully answered, and if the word "none" truly states the fact it may be used in answering any particular inquiry. Changes in mileage should be reported by classes and stated to the nearest hundredth of a mile.

 For each railroad property used in respondent's transportation service, show all increases and decreases in mileage, classifying the changes in the tables below as follows:

(Class 1) Line owned by respondent.
(Class 2) Line owned by proprietary companies.
(Class 3) Line operated under lease for a specified sum.
(Class 4) Line operated under contract or agreement for contingent

(Class 5) Line operated under trackage rights.

2. For changes in miles of road, give dates of beginning or abandonment

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.

All consolidations, mergers, and reorganizations effected, giving

particulars.

This statement should show the mileage, equipment, and cash value of property of each company as well as the consideration received by each company party to the action. State the dates on which consolidated, etc., and whether the prior companies have been dissolved. Copies of the articles of consolidation, merger, or reorganization should be filled with this report.

4. Other important changes not elsewhere provided for involving more than \$50,000, giving full particulars.

								12	NCREASES	IN I	MILEAGE						
		Main .	Rt	UNNING	TRACES, I	ASSING	TRACES, CR	oss-Ov	ERS, ETC.							Remarks (J)	
Clas	s br	M) or ranch ) line	Miles of r	road	Miles of main t	second rack	Miles of all main tra	other	Miles of p tracks, eros and turn	s-overs,	Miles of switching	tracks	Miles of yard switching tracks	Tota		Remarks	
(a)		(b)	(e)		(d)	1	(e)		(f)		(g)		(b)	(1)		(J)	
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#### 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.

	(To be made	le by the officer having control of t	he accounting of the respondent)		
State of	Missouri	,			
City of	St.Louis	882			
	T. D. Rodman	makes oath and say	s that he is	Controller	
	(Insert here the name of the affiant)  KANSA	S, OKLAHOMA & GULI	RAILWAY COMPANY	(Insert here the official title of	f the affiant)
of		Insert here the exact legal title or n	ame of the respondent)		
knows that su orders of the knowledge and of account and	duty to have supervision over the books ach books have, during the period cover Interstate Commerce Commission, effect d belief the entries contained in the said of d are in exact accordance therewith; the a correct and complete statement of the	red by the foregoing reportive during the said period report have, so far as they rat he believes that all other	t, been kept in good faitl; that he has carefully ex elate to matters of accoun- statements of fact conta	h in accordance with the amined the said report at, been accurately take ained in the said report	e accounting and other and to the best of his en from the said books are true, and that the
Janua	ary 1,, 1969, to and includin	December 31	,, 19 69	1	
				(Signature of affiant)	nand
	Subscribed and sw	orn to before me, a	Notary Public	, ii	n and for the State and
	city above named, t	his 3/27	day of Mal	CCH , 1	70
	My commission expire	8	May 19, 1973		Use an L. S. impression seal
	Commissioned within an Missouri, which adjoin Missouri, where this is	d for the County of St. Louis. s the City of St. Louis. ect was performed.	(Signature of o	floer authorized to administer	coatha)
		SUPPLEMENTAl (By the president or other chief off		(See Note	
State of		,			
		487			
County of		J			
************	(Insert here the name of the affiant)	makes oath and sa	ys that he is	(Insert here the official title	of the affiant)
of					
that he has c	earefully examined the foregoing report a correct and complete statement of the	Insert here the exact legal title or a ; that he believes that all business and affairs of the	statements of fact conta	ined in the said report and the operations of	are true, and that the
period of time	e from and including	, 19 , to and	including	, 19	
				(Signature of affiant)	
	Subscribed and sw	orn to before me, a			in and for the State and
		this			9
		25			Use an

The President has jurisdiction over the Controller but gives no instructions as to methods of accounting.

(Signature of officer authorized to administer oaths)

## CORRESPONDENCE

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