#### KENTUCKY & INDIANA TERMINAL 1978 627800 RAILROAD COMPANY

#### 351. DEPRECIATION BASE AND RATES-IMPROVEMENTS TO ROAD AND EQUIPMENT LEASED FROM OTHERS

1. Show in column (b) for each primary account, the depreciation base used in computing the depreciation charges for the month of January and in column (c) show the depreciation base used in computing the deprectation charges for the month of December; in column (d) show the composite rates used in computing the depreciation charges for the month of December and on lines 29 and 37 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. This schedule should include only improvements to leased properly charged to account 732, "Improvements on leased property." 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 charges in rates were effective during the year, give full particulars in a footnote.

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

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

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

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

Line		(Dollars in thousands)	Deprec	iation base	Annual compositi
No.		Account (a)	At beginning of year (b)	At close of year (c)	(percent) (d)
		ROAD	5 /	1 )	7
1	(P)	Engineering		1 / 7	
2	(3)	Grading			
3	(4)	Other right-of-way expenditures			
4	(5)	Tunnels and subways			
5	(6)	Bridges, trestles and culverts		No. of the last of	
6	(7)	Elevated structures		-	
7	(13)	Fences, snowsheds, and signs			
8	(16)	Station and office buildings			
9	(17)	Roadway buildings	1	1	2.77
10	(18)	Water stations	MANAGE PROPERTY AND ADDRESS OF THE PARTY OF		
11	(19)	Fuel stations	CARGO COLONO CONTROL DO PRESENTA		
12	(20)	Shops and enginehouses			
13	(22)	Storage warehouses			
14	(23)	Wharves and docks			
15	(24)	Coal and ore wharves	Berline Berline Berline Berline		
16	(25)				
17	(26)	Communications systems			
18	(27)				To the same of the
19	(29)	Signals and interlockers Fower plants			
20	(31)			1	
21		Payer transmission systems		1	5.60
22	(35)	Miscellaneous structures		-	3.00
TA TAKE	(37)	Readway my thines	5	5	3.94
23	(39)	Public imp ovements Construction			3.94
24	(44)	Shop machinery			
25		Pov et plant machinery		<del> </del>	
26		her road accounts			
27	Amor	tization (other than defense projects)		7	0060
28		Total road	7		.0262
		EQUIPMENT			
29		Locomotives			
30	(53)	Freight-train curs			
31	(54)	Passenger-train cws		+	
32	(2,2)	Highway revenue equipment			
33	(56)	Floating equipment			- / · · ·
34	(57)	Work equipment			
35	(58)	Miscellaneous equipment			
36		Total equipment			
37		GRAND TOTAL	7	7	

## 352. ACCUMULATED DEPRECIATION-IMPROVEMENTS TO ROAD AND EQUIPMENT LEASED FROM OTHERS

- 1. Enter the required information concerning debits and credits to Account 753, "Accumulated depreciation improvements on leased property," during the year relating to improvements made to road and equipment property leased from others, the depreciation charges for which are included in operating expenses of the respondent.
- 2. If any entries are made fer column (d) "Other credits" or column (f) "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."
- 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. Disclosures in the respective sections of this schedule may be omitted if either total total leased from others or total equipment leased from others represents less than 5% of total road owned or total equipment owned, respectively.
  - 6. Thousand dollar Reporting Rule.

Line	Account	Balance at beginning of		the Year	DEBITS TO During	Balance at	
No.	Account	year year	Charges to others	Other credits	Retirements	Other debits	close of yea
	(a)	(b)	(c)	(d)	(e)	(1)	(2)
	ROAD	5	5	S	5	5	5
1	(1) Engineering						
2	(3) Grading				<b>阿尔斯里斯</b>		
3	(4) Other right-of-way expen.						
4	(5) Tunnels and subways						
5	(6) Bridges, tresties, and culverts						
6	(7) Elevated structures						
7	(13) Fences, snow sheds, and signs	SECRECAL PROPERTY AND ADDRESS OF THE PROPERTY					
8	(16) Station and office buildings						
9	(17) Roadway buildings						
0	(18) Water stations				-		
11	(19) Fuel stations						
2	(20) Shops and enginchouses	STATE AND ADDRESS OF THE PARTY					
3	(22) Storage ware nowses						
4							
	(23) Wharves and docks					A	
5		PLOTOR INCOMPANIES RECOGNIST					
6	(25) TOFC/COFC terminals						
7							
E	(27) Signals and interlockers						
9	(29) Power plants						
10	(14) Power-transmission systems						
	(·5) Miscellaneous structures						
12	(37) Roadway machines	2					
3	(39) Public improvements-Construction	-					2
4	(44) Shop machinery	-		~			
5	(45) Power-plant machinery						
6	All other road accounts	-			-		
17	Total road	3	***************************************				3
	EQUIPMENT			7			
8	(52) Locomotives						
9	(53) Freight-train cars						
0	(54) Passenger-train cars					<b>阿爾斯斯</b>	
1	(55) Highway revenue equipment						
ources.	(56) Floating equipment					CT COLOR	
3	(57) Work equipment						
4	(58) Miscellaneous equipment						
5	Total equipment						
		3		ROBERT OF		The second second	3
6	GRAND TOTAL	1 -					3

## 355. ACCRUED LIABILITY - LEASED PROPERTY

1. Disclose the required information relating to credits and debits of Account 772, "Accrued liability-leased property," during the year concerning road and equipment leased from others.

2. In column (c), enter amounts charged to operating expenses; in column (e), enter debits to account arising from retirements; in column (f), enter amounts paid to lessor.

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

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

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

6. Dollars in thousands.

		Balance		the Year	DEBITS TO During th		Balance
ine No.	Account (a)	at beginning of year (b)	Charges to eperating expenses (c)	Other credits	Retirements (e)	Other debits	at close o year (g)
		\$	s	5	5	5	2
	ROAD						
	(1) Engineering					-	
2	(3) Grading			_			+
3	(4) Other right-of-way expen.						
4	(5) Tunnels and subways				1		-
5	(6) Bridges, trestles, and culverts						
6	(7) Elevated structures					-	
7	(13) Fences, snow sheds, and signs					-	
8	(16) Station and office buildings				-	-	
9	(17) Rordway buildings						
10	(18) Water stations		NOT AP	PLICABLE		-	
11	(19) Fuel stations						
12	(20) Shops and enginehouses				-		
13	(22) Storage warehouses						-
14	(23) Wharves and docks				-		+
15	(24) Coal and ore wharves		1		-	-	
16	(25) TOFC/COFC terminals		1			-	-
17	(26) Communication systems		1			1	-
18	(27) Signals and interlockers		1				+
19	(29) Power plants		1			-	-
20	(31) Power-transmission systems			1	1,000	-	-
21	(35) Miscellaneous structures				-		
22	(37) Roadway machines						-
23	(39) Public improvements-Construction						
24	(44) Shop machinery					+	-
25	(45) Po ver-plant machinery					None and Assessment	
26	All other road accounts	N BELLEVILLE		-1			
27	Amortization (other than defense projects)		1 1000				
28	Total road				4		-
	EQUIPMENT						
20	(52) Locomotives	\ ,	1				
29	(53) Freight-train cars						
30	(54) Passenger-train cars						
31	(55) Highway revenue equipment						
32	(56) Floating equipment		No of the last of				
34	(57) Work equipment					是世界的	
2012/2	(58) Miscellaneous equipment				1		
35	Total equipment						
37	GRAND TOTAL						

#### 360. LEASES-GENERAL INSTRUCTIONS AND DEFINITIONS

## A. General Instructions

Disclose in the following schedules the required information concerning leases of the respondent:

Schedule 361 - Capitalized Capital Leases

362 - Noncapitalized Capital Leases

363 - Operating Leases

364 - Lessee Disclosures

Under Docket No. 36604, "Accounting for Leases," the Commission established guidelines for cap. Vizing all leases entered into after 1/1/77, which meet the criteria of a capital lease. (See 49 CFR 1201, Instruction 2-26). The cleases shall be properly disclosed in Schedule 361, "Capitalized Capital Leases." However, for all leases in effect on 12/31/76, respondents may either capitalize these leases immediately or phase in the capitalization requirements through 12/31/80. Thereafter, all capital leases must be capitalized. Noncapitalized capital leases, if any, for this reporting year shall properly be disclosed in Schedule 362, "Noncapitalized Capital Leases."

A general description of the lessee's leasing arrangements shall be included to effect full and complete disclosures. Among the items to be disclosed are:

- The basis on which contingent rental payments are determined.
- The existence and terms of renewal or purchase options and escalation clauses.
- Restrictions imposed by lease agreements, such as those concerning dividends, additional debt, and further leasing.

These and other disclosures shall be included in Schedule 364 and attachments thereto, if necessary.

#### B. Definitions

- (1) Capital Leases are those leases which meet one or more of the following four criteria:
  - The lease transfers ownership of the property to the lessee by the end of the lease term.
  - The lease contains a bargain purchase option,
  - The lease term is equal to 75 percent or more of the estimated economic life of the property, and
  - The present value at the beginning of the lease term of the minimum lease payments equals or exceeds 90 percent of the fair value of the leased property to the lessor at the inception of the lease less any related investment tax credit retained by the lessor.
- (2) Operating leases are those leases which do not meet any of the four criteria pertaining to capital leases.
- (3) Minimum lease payments are the payments that the lessee is obligated to make or can be required to make in connection with the leased property. Executory costs such as insurance, maintenance and taxes in connection with the leased property shall be excluded from minimum lease payments.
- (4) Present value minimum lease payments are lease payments that the lessee is obligated to make or can be required to make, exclusive of executory cost. Moreover, these payments are reduced by amounts representing interest, calculated at the companies' incremental borrowing rate or the implicit rate computed by the lessor.
- (5) Noncancelable lease/sublease is one that has an initial or remaining term of one year or more and is noncancelable, or is cancelable only upon the occurrence of some remote contingency or upon the payment of a substantial penalty.
- (6) Contingent rentals, for the purposes of this report, are rentals paid during the reporting year which depend on some factor other than the passage of time such as rentals based on usage or sales.

NOTES AND REMARKS

explanation indicating how the rate of interest was derived for computing present value shall be included in Schedule 364. Report dollars in thousands.

Item (a)	Current year (b)	Year 2 (c)	Year 3 (d)	Year 4	Year 5	Later Years	Total
Lease payments	1		1.		(1)	1 10	(h)
Less: Executory costs:			1,	1,	13	15	5
- Taxes							
- Maintenance			1	-			
- Insurance					-		
- Other							
Total executory costs (2-5)				-	-		
Minimum lease payments (1,6)			-				
Less Amount representing interest			-				
Present Jue of minimum Sease payments (line 7, 8)			-	-			

- Durpment his most if gross rental expense in the most recent reporting year exceeds one percent of operating revenue. Otherwise, show total rental expenses reduced by rentals received from sub-

leases for the current year. Also, show amounts expected to be received on all noncancelable sub-

o. Present	Item (a)	Current year (b)	Year 2 (c)	Year 3 (d)	Year 4 (c)	Year 5	Later years	Total
Part 1	THE CONTRACT OF THE CONTRACT O	,	S XXXX	S XXXX	\$ xxxx	5	5	5
	ent rentals m noncancelable sublease rentals		XXXX	XXXX	XXXX	XXXX	XXXXXX	XXXXXX
	tal expense		XXXX	XXXX	XXXX	XXXX	XXXXXX	XXXXXX
A		-	XXXX	XXXX	XXXX	XXXI.	XXXXX	XXXXXX

# PART III. CLASSES OF CAPITAL LEASES

Complete this part only if the present values of the minimum lease commitments are more than five percent of the sum of the long-term debt due after one year. Otherwise, show the present with minimum lease commitments in the aggregate for the major classes of proper-

ties presented. Subtract amounts representing the accumulated amortization to derive at "Net capitalized lease assets,"

No.	Classes of leased property	Prese	nt value
14	Structures (a)	Current year (b)	Prior year (c)
15	Revenue equipment	s	5
16	Shop and garage equipment	•	
	Noncarrier operating property		-
19	Other: (Specify)		
20	Gross capitalized assets		
2	Less: Accumulated amortization		A
1	Net capitalized lease assets		
/			

## 362. NONCAPITALIZED CAPITAL LEASES

## PART I. PRESENT VALUE OF MINIMUM LEASE PAYMENTS

Disclose total lease payments for the years shown. Then, disclose amounts representing (1) executory costs and (2) interest to derive the present values of minimum lease payments. An explanation & acatir how the rate of interest was derived for computing present value shall be included & Schedul ... 14. Report dollars in thousands.

item (a)	Current year (b)	Year 2 (c)	Year 3 (d)	Year 4 (e)	Year 5 (f)	Later years (g)	Total (h)
Lease payments	15	5	1 5	s	1 5	\$	\$
Less: Executory costs:							
- Taxes							-
- Maintenance							-
- Insurance							
- Other				-			
Total executory costs (2-5)							
Minimum lease payments (1-6)			•		-		
Less: Amount representing interest							-
Present value of minimum lease payments (line 7, 8)							

## PART II. TOTAL RENTAL EXPENSES

Complete this part if gross rental expense in the most recent reporting year exceeds one per-cent of operating revenue. Otherwise, show total rental expenses reduced by rentals from sub-

leases for the current year. Also, show amounts expected to be received on all noncancelable sublease rentals for the year beginning after the current year as required.

line No.	ltem (a)	Current year (b)	Year 2 (c)	Year 3 (d)	Year 4 (c)	Year 5 (0	Later years (g)	Total (h)
SECTION DEALER	sent value of minimum lease payments from Par: I	,	5 xxxx	S XXXX	5 xxxx	5 XXXX	S XXXXXX	\$ *****
	ntingent reatals		XXXX	XXXX	XXXX	XXXX	XXXXXX	XXXXXX
2 Mi	nimum noncancelable sublease rentals				-			-
3 Ne	t rental expense		XXXXX	XXXX	XXXX	XXXX	XXXXXX	XXXXXX

## PART III. INCOME IMPACT

1. If the impact on net income is less than three percent of the average net income for the most recent three years, a statement to this effect will suffice to complete this schedule. Otherwise, show the impact on net income for each period for which an income statement is presented if all noncapitalized financing leases were capitalized, related assets were amortized on a straight-line

basis and interest cost was accrued on the basis of the outstanding lease liability. The amounts of amortization and interest cost shall be separately identified.

2. In calculating average net income, loss years should be excluded. If losses were incurred to rech of the most recent three years, the average loss shall be used for purposes of this test.

Line No.	ltem (a)	Current year (b)	Prior year (c)
	Amortization of lease rights	\$	5
16	Rent expense		
	Impact (reduction) on net income		

## PART IV. CLASSES OF CAPITAL LEASES

1. Complete this part only if the present values of the minimum lease commitments are more than five percent of the sum of the long-term debt due after one year. Otherwise, Low the present

value of minimum lease commitments in the aggregate for the major classes of properties presented.

ine		Present value			
lo.	Classes of leased property  (a)	Current year (b)	Prior year (c)		
9	Structures	5	5		
16	Revenue equipment				
	Shop and garage equipment	 	1		
2	Service cars and equipment		-		
3	Noncarrier operating property		A CONTRACTOR OF THE PROPERTY.		
4	Other: (Specify)				
5			-		
16					

## 363. OPERATING LEASES

## PART I. FUTURE MINIMUM RENTAL PAYMENTS

1. Disclose the total minimum lease payments required, reduced by sublease rentals, for the years shown relating to operating leases.

Line No.	fiems (a)	Current year (b)	Year 2 (c)	Year 3 (d)	Year 4 (e)	Year 5 (f)	Later years (g)	Total (h)
1	Minimum lease payments required	\$ 101	5 101	5 101	5 101	\$ 101	5 101	5 101
2	Minimum noncancelable sublease rentals				-	101	100	101
3	Net minimum lease payments	101	101	T 101	1 101	101	101	101

## PART II. TOTAL RENTAL

1. Show the composition of total rental expense for all operating leases for the current and preceding years. See Schedule 360 for definitions of the terms.

Line No.	Expenses (a)		Current year (b)		Prior year (c)	
4	Minimum lease payments required	5	101	5	101	] 2
1 5	Contingent tentais					19
6 7	Less: Sublease rentals		10.		101	二日

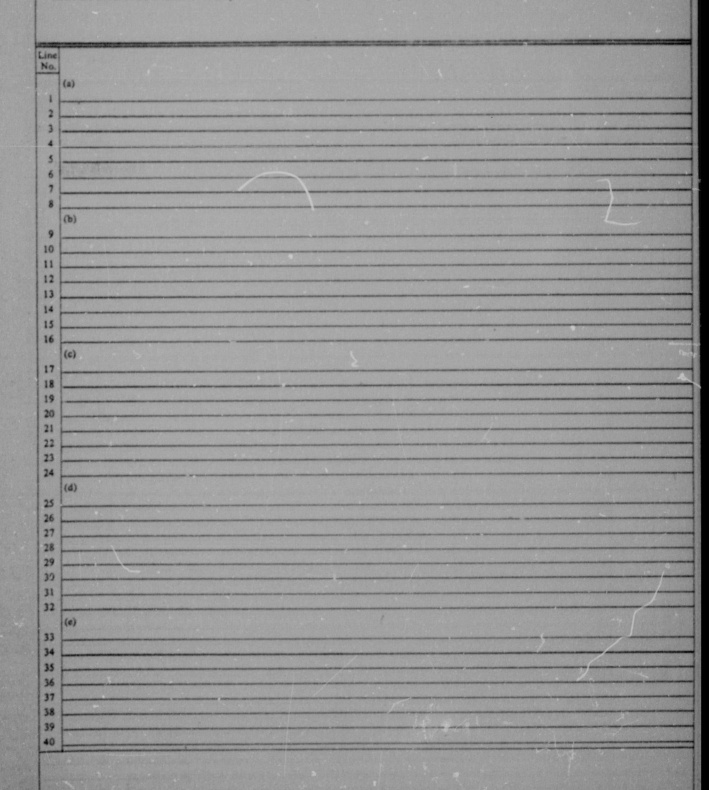
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#### 364. LESSEE DISCLOSURE

Complete this schedule only if gross rental expense in the most recent fiscal year exceeds one percent of operating revenue.

Relate in general terms: (a) the basis for calculating rental payments if dependent upon factors other than the lapse of time; (b) existence and terms of renewal or purchase options, escalation decrees, etc.; (c) the nature and amount of related guarantees made or obligations assumed; (d) restrictions on paying dividends, incurring additional debt, further leasing, etc.; and, (e) any other information necessary to assess the effect of lease commitments upon the financial position, results of operations, and changes in financial position of the lessee.



### 370. ITEMS IN SELECTED CURRENT LIABILITY ACCOUNTS

1. For accounts Nos. 751, "Louns and notes payable", 759, "Accrued accounts payable", and 763, "Other current liabilities", if the total of any such account exceeds 5% of total current liabilities, report the three largest items, and any other items which exceeds 5% of current liabilities.

2. 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.

3. Make full disclosure of the character of each item reported. (Dollars in thousands)

ine No.	No.	Item	Amount
-	(2)	(6)	(c)
1	759	Back Pay Accruals	5 114
3 -	759	Car Service Accruals - Per Diem	63
4 5			
6			
1			
8			
0 -			
1 +			
2  -			
4 -			
5			
7			
8			
1	-		
0			
2			
3 -			
5			
6			
7			
9			
0			
1			
3			
4			
5			
7	•		
8 -			
9			
1			
2 -			
3 -			
5			

## 379. OTHER LONG TERM LIABILITIES AND OTHER DEFERRED CREDITS

If the caption "Other long-term liabilities and deferred credits" (accounts 771, 772, 774, 775, 782, and 784) exceeds 5% of total (current and noncurrent) liabilities, report the three largest items,

and each other item amounting to 5% or more of total liabilities. Disclose fully the nature of each item reported. (Dollars in thousands)

No.	Account No.	Item		Amount
-	(a)	(b)		(c)
1	A STATE OF THE PARTY OF THE PAR			s
2	STREET SHOWS THE RESIDENCE			
3	MARINE MANAGEMENT OF THE PARTY			SECTION SECTIONS
4	STATE STATE OF THE		A STATE OF THE STA	STATE OF THE PERSON NAMED IN
5				
6 -		had been been been been been been been bee		AND DESCRIPTION OF THE PERSON
2 -		A STATE OF THE PARTY OF THE PAR	THE RESERVE TO SERVE THE PARTY.	CHARLES DE LA CONTRACTION DEL CONTRACTION DE LA
8				THE RESIDENCE
9		Was the reverse		
10		NOT APPLICABLE	A STATE OF THE PARTY OF THE PAR	
11				
13	THE RESIDENCE IN COLUMN TWO			1
4	STATE BUILDING TO STATE OF THE			
15				
16			ARCHIO PARENTE	
17	Maria Maria Maria		AND DESCRIPTION OF THE PARTY OF	MARKET BEAUTY AND THE
18	1000 1000 1000			
19		A STATE OF THE PARTY OF THE PAR		AND DESCRIPTION OF THE PERSON
20 _	All the second of the second			AND MARKET STATES
21	CONTRACTOR OF STREET		And the second second	CALL THE STREET
22 _				
23 -			-	
4 -			and the second second	
25				
17				
28				
9	The second second			
30	ALL DESCRIPTION OF THE PARTY OF			
	ALTER DESIGNATION OF THE PARTY			
12	STATE OF THE PARTY NAMED IN			mar Managama or
13				
14			A STATE OF THE PARTY OF THE PAR	AND RESIDENCE
15				
6	A STATE OF THE STA			
17				
8 -	Comment of the Commen	The second secon		
9				ALTER DESCRIPTION AND ADDRESS OF THE PERSON
0				AND RESIDENCE TO A SECOND
1  -				
2 _	Carlo			A -
北		and the same of th		-

## 380. FUNDED DEBT UNMATURED

Give particulars of the various issues of securities in accounts Nos. 764, "Equipment obligations and other debt due within one year" (excluding equipment obligations), and 765, "Funded debt unmatured," at close of the year. Funded debt, as here used, comprises all obligations maturing later than one year after data of issue in accordance with the instructions in the Uniform System of Accounts for Railroad Companies, Show each issue separately, and

make all necessary explanations in footnotes. For the purposes of this report, securities are considered to be actually itsued when sold to a bona fide purchaser for a valuable consideration, and such purchaser holds free from control by the respondent. All securities actually issued and not reacquired by or for the respondent are considered to be actually outstanding. It should be noted that section 20% of the Interstate Commerce Act makes it unlawful for a

carrier to issue or assume any securities, unless and until, and then only to the extent that, the Commission by order authorizes such issue or assumption. Entries in columns (k) and fil 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.

	* * * * * * * * * * * * * * * * * * *		Interest p	rovisions.		A A	Nominally		Resequired		Interest	during year
Line No.		Nominal date of issue	Date of maturity	Rate percent per annum	Dates Gue	cue and actually issued	tespondent (Identify	Total amount actually issued	and held by or for respondent (Identify pledged secur- ities by tymbol "P")	Actually out- standing at close of year	Accrued	Actually paid
	(5)	(6)	(c)	(d)	(e)	(f)	(g)	(h)	33	9	(k)	(3)
1 2	1st Mtge 4-7/8% Bonds	3-1-6	3-1-86	4-7/8%	3-1 & 9-	1 6,800	\$	6,605	\$ 2,302	\$ 4,167 136	\$ 211	3 211
4					Total	6,800	Professional Company and the Section of the Section		1	4,303	211	211
5	Funded debt canceled: Nominally iss Purpose for which issue was authorize		195				Actu.	ally issued, \$ _	6,800			

## 381. RECEIVERS' AND TRUSTES'S SECURITIES

Give particulars of evidences of indebtedness issued and payment of equipment of ignations assumed by receivers and trustees under orders of a court as provided for by receivers' and trustees' securities." For definition of securities actually found and actually outstanding, see instructions for schedule.

				Interest p	rovisions						
		*				1 47	Rotal par valu respondent a	e held by or for t close of year	Total par value actually out- standing at	Interest d	luring year
ine No.	Name and character of obligation	Nominal date of issue	Date of maturity	Rate percent per annum	Dates due	Total par value authorized †	Nominally issued	Nominally outstanding	close of year	Accrued	Actually paid
	(a)	(6)	(c)	(d)	(e)	(1)	(1)	(h)	(0)	(1)	(k)
						5	5	s	\$	\$	5
-		, ,							1		
				Te	otal	1					

t By the State Board of Railroad Commissioners, or other public authority, if any, having control over the issue of securities; if no public authority has such control, state the purpose and amounts as authority by the board of directors and approved by stockholders.

Ratiroad Annual Report

#### 390. 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 (c) 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.

(Dollars in thousands)

Line No.	Name of creditor company (a)	Rate of interest (b)	Salance at beginning of year (c)	Balance at close of year (d)	Interest accrued during year (e)	Interest paid during year (f)
,	B&O Railread Co.	3 3	\$ 72	3 72	3 2	3 2
2	Lan Railroad Co.	3	72	72	2	2
3	SCU Railway Co.	3	72	72	5	2
4	B&O Railroad Co.		708	742		
5	L&N Railroad Co.		706	742		
6	SOU Railway Co.		706	743		A
7	B&O Railroad Co.		380	423		
8	L&N Railroad Co.		380	423		
9	SOU Wailway Co.		380	423		
10	B&O Railroad Co.	*	10	10		
11	L&N Railroad Co.		10	10 .	BAGESTANDER	
12	SOU Ra Iway Co.		10	10		-
		TOTAL	3,506	3,742		

<sup>\*</sup>Respondents required to nie Annual Report Supplement Corporate Disclosure are not subject to the reporting requirements of this schedule. See "Instructions for Preparing this Report", Note E.

## 410. RAILWAY OFERATING EXPENSES

State the railway operating expenses on respondent's road for the year, classifying them in accordance with the Uniform System of Accounts for Railroad Companies, and allocate the common operating expenses in accordance with the Commission's rules governing the separation of such expenses between freight and passenger services.

Line No.		Items	Labor	Material	Other
140.		(a)	(b)	(c)	(d)
,	201	Administration	\$ 82	\$ -0-	\$ 6
2	202	Repair and Maintenance, Roadway	COLUMN TO SERVICE AND ADDRESS OF THE PARTY O	370	26
1	203	Repair and Maintenance, Structure		29	10
4	204	Joint Facilities - Dr.	AND THE PROPERTY OF THE PROPER	N/A	1 2
5	205	Joint Facilities - Cr.	N/A	N/A	-0-
6	206	Casualties and Insurance		N/A	114
7	207	Other Expenses	11	30	B
8	208	Depreciation .		N/A	116:1
9		Total way and structures	711	429	281
		Equipment:			
10	211	Administration	33	-0	4
11	212	Repair and Maintenance, Machinery	THE OWN PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE OWN THE PERSON NAMED IN COLUMN TWO IS NOT THE OWN THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NA	2-	1
12	213	Repair and Maintenance, Locomotives		115	(2)
13	214	Repair and Maintenance, Cars		317	(684)
14	215	Repair and Maintenance, Other Equipment		19	15
15	216	Joint Facilities - Dr.		N/A	-0-
16	217	Joint Facilities - Cr.	N/A	N/A	-0-
17	218	Equipment Rer ts - Dr.	N/A	N/A	827
18	219	Equipment Rents - Cr.	N/A	N/A	\$560\$
19	220	Casualties and Insurance	N/A	N/A	80
20	221	Other Expenses	-0-	3	-0-
21	222	Depreciation	N/A	N/A	120
22		Total equipment	505	456	(199)
		Transportation:			
23	231	Administration	859		22
24	232	Road Crews			
25	233	Road Fuel and Power			
26	234	Other Road Expenses	182	53	457
27	235	Joint Facilities - Road - Dr.	N/A	N/A	
28	236	Joint Facilities - Road - Cr.	N/A	N/A	

## 410. RAILWAY OPERATING EXPENSES-Continued

Line No.		Items (a)	f_abot (b)	Material (c)	Other (d)
29	242	Yard Crews	4,787	\$ -0-	1 (25)
30	243	Yard Fuel and Power	-0-	313	-0-
31	244	Other Yard Expenses	31	34	149
32	245	Joint Pacilities - Yard - Dr.		N/A	
33	246	Joint Facilities - Yard - Cr.	Medical Management of the Control of	N/A	
34	252	Specialized Services Operations		5	24
35	253	Administrative Support Operations			
36	255	Joint Facilities - Other Transportation - Dr.	N/A	N/A	
37	256	Joint Facilities - Other Transportation - Cr.	N/A	N/A	-
38	257	Loss and Damage Claims		N/A	27
39	258	Casualties and Insurance		N/A	275
40	259	Other Expenses	-0-	-0-	1
41		Total transportation	5,864	AND MARKET	930
		General and Administrative:			1
42	271	Administration	175	-0-	16
43	272	Administrative Operations	198	4	28_
44	273	Joint Facilities - Dr.	N/A	N/A	
45	274	Joint Facilities - Cr.	N/A	N/A	
46	275	Casualties and Insurance		N/A	19
47	276	Other Expenses	2	3	203
48	277	Uncollectible Accounts	rico €contede: Sicatoro reconstruido de la companie de la compani	N/A	
49	278	Property and Other Taxes		N/A	-
50		Total general and administrative	375	7	266
51	E	Grand total	7,455	1,297	1,278

#### 450. ANALYSIS OF FEDERAL INCOME TAXES

- 1. In column (a) are listed the particulars which most often cause a differential between taxable income and pretax accounting income. Other particulars which cause such a differential should be listed under the caption "Other", including State and other taxes deferred if computed separately. Minor items each less than \$100,000 may be combined in a single entry under "Other".
- 2. Indicate in column (b) the beginning of the year total of accounts 714, 744, 762 and 786 applicable to each particular item in column (a).
- Indicate in column (c) the net change in accounts 714, 744,
   762 and 786 for the net tax effect of timing differences originating and reversing in the current accounting period.
- 4. Indicate in column (d) any adjustments, as appropriate, including adjustments to climinate or reinstate deferred tax effects (credits or debits) due to applying or recognizing a low carry-forward or a loss carry-back.
- 5. The total of line 10 in columns (c) and (d) should agree with the total of the contra charges (credits) to account 557, provision for deferred taxes, and account 591, provision for deferred taxes—extraordinary items, for the current year.
- 6. Indicate in column (e) the cumulative total of columns (b), (c), and (d). The total of column (e) must agree with the total of accounts 714, 744, 762 and 786.

Report dollars in thousands.

Line No.	Particulars (a)	Poginning of Year Balance (b)	Net Credits (Charges) for Current Year (c)	Adjustments (d)	End of Year Balance (e)
1	Accelerated depreciation, Sec. 167 LR.C.: Guideline lives pursuant to Rev. Proc. 62-21.	5	5	5	5
2	Accelerated amortization of facilities Sec. 168. I.R.C.				
3	Accelerated amortization of rolling stock, Sec. 184 I.R.C.				
4	Amortization of rights of way, Sec. 185 J.R.C.	NOT AL	PPLICABLE		
5	Other (Specify)			-	-
6					
					ER ADMINISTRATIONALINATION OF THE PROPERTY OF
9	Investment tax credit*				
10					
11. 1	ootnotes:  f flow-through method was elected, indicate net decrease (or ecause of investment tax credit				
	f deferral method for investment tax credit was elected:				
	<ol> <li>Indicate amount of credit utilized as a reduction of tax lis</li> <li>Deduct amount of current year's credit applied to reducti for accounting purposes</li> </ol>	on of tax liability bu	t deferred		
(	3) Balance of current year's credit used to reduce current yes				
	4) Add amount of prior year's deferred credits being amortiz tax accrual	ed to reduce current	year's		
6	5) Total decrease in current year's tax accivial resulting from credits	use of investment to	x		

## 451. 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.

2. Report dollars in thousands.

ine	State	Amount	State	Amount
0.	(1)	(6)	(b)	(b)
		5		
1	Alabama		_ South Dakota	
2	Alaska		Tennessee	
3	Arizona		_ Texus	
4	Arkansas		Utah	
5	California		Vermont	
6	Colorado		Virginia	
7	Connecticut		Washington	
8	Delaware		West Virginia	
9	Florida		Wisconsin	
10	Georgia		Wyoming	
11	Hawaii		District of Columbia	
12	Idaho			
13	Illinois		Other	
14	Indiana	8	Canada	
15	Iowa		Mexico	
16	Kansas	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON	Puerto Rico	
7	Kentucky	185		
18	Louisiana		Total-Other than U.S. Government Taxes	193
9	Maine		0.1100	
20	Maryland		B. U.S. Government Taxes	
11	Macsachusetts		Kind of tax	Amount
22	Michigan		(a)	(b)
13	Minnesota			,
24	Mississippi		Income taxes:	
25	Missouri		Normal tax and surtax	
16	Montana		Excess profits	
27	Nebraska		Total-Income taxes	1120
28	Nevada		Old-age retirement*	1,168
29	New Hampshire		Unemployment insurance	741
30	New Jersey		All other United States Taxes	1
31	New Mexico		Total-U.S. Government Taxes	1,366
32	New York		Grand Total -Rasiway Tax Accruals	1 550
33	North Carolina			1,559
34	North Dakota			
35	Ohio	The second second		
36	Oklahoma		*Includes taxes for hospital insurance (Medi-	
37	Oregon		care) and supplemental annuities as follows:	
38	Pennsylvania		Hospital insurance \$	
39	Rhode Island		Supplemen annuides	114
STATE OF THE OWNER, OWNER, THE OW	South Carolina	DESCRIPTION OF THE PROPERTY OF		

702. MILEAGE OPERATED-BY STATES

Line Hauf Railways show single track only. Switching and Terminal Companies show all tracks,

Give particulars called for concerning all tracks operated by respondent at the close of the year. Way switching tracks include station, team, industry, and other switching tracks for which no separate switching service is maintained. Yard switching tracks include classification, house, team, industry, and other tracks switched by yard locomotives in yards where separate switching services are maintained. Tracks belonging to an industry for which no rent is payable should not be reported. Switching and Terminal Companies report on line 6 only.

switching tracks, \_\_\_\_\_; yard switching tracks, \_\_\_\_\_

cost per M feet (B.M.), \$ \_\_5

Line in use (a)	Owned (b)	tary companies (c)	Leased (d)	ander contract (e)	trackage	Total operated (g)	Line No.	State (a)	Owned (b)	tary companies	Leased	under	trackage rights	Total operated
Single or first main track	93	3	25	8		120				1		(6)	(1)	(g)
			,				2	Indiana	92	3	25	8		128
							1							
Way switching tracks							4			1	-			
Yard switching tracks	-						5					-		
Total	93	3	25	8		129	6	Total	93	3	25	8	-	129
Road is completed from ( Road is completed from ( Road located at (Switchis Gauge of track 4  Kind and number per mile State number of miles elec	y and Term ft. of crossic ctrified: Fi	lailways only) inal Compani  81  The	esonly)*in.	Louisv	ille, 2219. v	KY and Ky and Keight of n	Total d	distance, mile mile w Albany, IN 100 B. per yard.					1	dustrial
	Single or first main track Second and additional main tracks Passing tracks, cross-overs, and turn-outs Way switching tracks Yard switching tracks Yard switching tracks Total Show, by States, mileage tracks,NOTICE Road is completed from ( Road located at (Switching Gauge of track	Single or first main track 93  Second and additional main tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Yard switching tracks  Total 93  Show, by States, mileage of tracks over tracks, None ; yard tracks, None ; yard tracks, Road is completed from (Line Haul) Road located at (Switching and Term Gauge of track 4 ft. Kind and number of miles electrified: Fig. State number of miles electrified: Fig.	Line in use  (a)  (b)  (c)  Single or first main track  Second and additional main  tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Total  Show, by States, mileage of tracks owned but not tracks, Notice  ; yard track and sidings, Road is completed from (i ine Haul Railways only)  Road located at (Switching and Terminal Companion Gauge of track  Kind and number per mile of crossties  The  State number of miles electrified: First main track	Line in use  (a)  (b)  (c)  (d)  Single or first main track  Second and additional main tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Total  Show, by States, mileage of tracks owned but not operated by tracks, Notice ; yard track and sidings, No Road is completed from (time Haul Railways only)*  Road located at (Switching and Terminal Companies only)*  Gauge of track  4 ft. 8 in.  Kind and number per mile of crossties  Treated o	Line in use  (a)  (b)  (c)  (d)  (e)  Single or first main track  Second and additional main tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Total  Show, by States, mileage of tracks owned but not operated by respondent tracks, None  (yard track and sidings, None  Road is completed from (Line Haul Railways only)*  Road located at (Switching and Terminal Companies only)*  Road located at (Switching and Terminal Companies only)*  Road on track  4  ft.  8½  in.  Kind and number per mile of crossties  Treated oak - 2  State number of miles electrified: First main track, iseco	Line in use  Owned companies Leased contract trackage rights  (a) (b) (c) (d) (e) (f)  Single or first main track 93 3 25 8  Second and additional main tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Total 93 3 25 8  Show, by States, mileage of tracks owned but not operated by respondent: First materiacks, Notice (yard track and sidings, None total, sli tracks, Notice (yard track and sidings, None total, sli tracks, Notice (yard track and sidings, None total, sli tracks of tracks of tracks of tracks only)*  Road located at (Switching and Terminal Companies only)*  Road located at (Switching and Terminal Companies only)*  Kind and number of miles electrified: First main track, (second and additional main track)	Line in use  Owned companies Leased contract rights operated (a)  (b) (c) (d) (e) (f) (g)  Single or first main track 93 3 25 8 129  Second and additional main tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Total 93 3 25 8 129  Show, by States, mileage of tracks owned but not operated by respondent: First main track, tracks, None ; yard track and sidings, None ; total, sil tracks, Road is completed from (Line Haul Railways only)*  Road located at (Switching and Terminal Companies only)* Louisville, KY and Gauge of track 4 ft. 8½ in. 2219. Weight of m Kind and number per mile of crossties Treated oak - 2,978 ties/Miles State number of miles electrified: First main track, ; second and additional main track ; second and additional main track, ; second and additional main track ; second	Line in use  Owned companies Leased contract trackage rights operated No.  (a) (b) (c) (d) (e) (f) (g)  Single or first main track 93 3 25 8 /29 1  Second and additional main tracks  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Total 93 3 25 8 129 6  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None tracks, None yard track and sidings, None total, all tracks, None Road is completed from (Line Haul Railways only)*  Road located at (Switching and Terminal Companies only)* Louisville, KY and No Gauge of track 4 ft. 8½ in. 2219. Weight of rad Kind and number per mile of crosstien Treated oak - 2,978 ties/Mi. State number of miles electrified: First main track, is second and additional main track.	Line in use  Owned companies Leased contract rackage rights operated No.  State  (a) (b) (c) (d) (e) (f) (g)  Single or first main track 93 3 25 8 129  I Kentucky  Indiana  Total 93 3 25 8 129 6 Total  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None rotal, sill tracks, None rotal, sill tracks, None rotal, sill tracks, None rotal distance, mileage of track and sidings, None rotal, sill tracks, None rotal distance, mileage of track and sidings, none rotal, sill tracks, None rotal distance, mileage of track and sidings, none rotal, sill tracks, None rotal distance, mileage of track and reminal Companies only)* Louisville, Ky and New Albany, IN Gauge of track 4 ft. 8½ in 2219. Weight of rail 100 fb. per yard. State number of miles electrified: First main track, record and additional main tracks.  State number of miles electrified: First main track, record and additional main tracks.	Line in use  Owned companies Leased contract trackage rights operated No.  State Owned  (a) (b) (c) (d) (e) (f) (g) (a) (a) (b)  Single or first main track 93 3 25 8 /29 1 Kentucky 92  Second and additional main tracks.  Passing tracks, cross-overs, and turn-outs  Way switching tracks  Total 93 3 25 8 129 6 Total 93  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None record and additional main tracks.  None record and additional main tracks.  None record and additional main tracks.  Total 93  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None record and additional main tracks. None record and additional main tracks.  Road located at (Switching and Terminal Companies only)* Louisville, KY and New Albany, IN Gauge of track 4 ft. 85 in. 2219. Weight of rail 100 fb. per yard.  Kind and number per mile of crosstien Theated oak - 2,978 ties/Mi.  State number of miles electrified: First main track, second and additional main tracks.  State number of miles electrified: First main track, second and additional main tracks.  State number of miles electrified: First main track, second and additional main tracks.  State number of miles electrified: First main track, second and additional main tracks.	Line in use  Owned Companies  (a) (b) (c) (d) (e) (f) (g)  Single or first main track 93 3 -25 8 /29 1 Kentucky 92 3  Second and additional main tracks, cross-overs, and turn-outs  Way switching tracks  Yaid switching tracks  Total 93 3 25 8 129 6 Total 93 3  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None racks, None yard track and sidings, None total, all tracks, None rotal, all tracks	Line in use  Owned companies Leased contract trackage contract trackage contract (b) (c) (d) (e) (f) (g) (a) (a) (b) (c) (d) (c) (d) (e) (f) (g) (a) (a) (b) (c) (d) (d) (e) (f) (g) (a) (b) (c) (d) (d) (e) (f) (g) (g) (f) (g) (g) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	Line in use  (a)  (b)  (c)  (d)  (e)  (d)  (e)  (f)  (g)  Leased  companies  (e)  (h)  (e)  (f)  (f)  (g)  Leased  (h)  (h)  (h)  (h)  (h)  (h)  (h)  (h	Line in use  Owned companies  (a) (b) (c) (d) (e) (f) (g)  Single or first main track  Second and additional main tracks, cross-overs, and turn-outs  Way switching tracks  Yard switching tracks  Total  93 3 25 8 129 6 Total  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None  Show, by States, mileage of tracks owned but not operated by respondent: First main track, None  Road is completed from (Line Haul Railways only)*  Road operated by respondent: First main track, None  Total distance, mileage of tracks owned but not operated by respondent: First main track, None  Road is completed from (Line Haul Railways only)*  Road operated by respondent: First main track, None  Total distance, miles  Road operated by respondent: First main track, None  Total distance, miles  Road operated by respondent: First main track, None  Total distance, miles  Road operated by respondent: First main track, None  Total distance, miles  Road operated on track owned but not operated by respondent: First main track, None  Total distance, miles  Road operated on tracks owned but not operated by respondent: First main track, None  Total distance, miles  Road operated from (Line Haul Railways only)*  Total distance, miles  Road operated from (Line Haul Railways only)*  Total distance, miles  Road operated on tracks  Road operated from (Line Haul Railways only)*  Louisville, KY and New Albany, IN  Gauge of track 4 ft. 85 in 219 weight of nai 100 fb. per yard.  State number of miles electrified: First main track, issecond and additional main tracks

switching tracks, \_\_\_\_\_; yard switching tracks, \_\_\_\_\_; werage cost per tie, \$ 17 \_\_\_; number of feet (B.M.) of switch and bridge ties, 100, 641 ; average

Operated

\* Ensert names of places.

Rail applied in replacement during year: Tons (2,000 pounds). \_ 71 ; weight per yard, \_ 100# ; average cost per ton, \$ 722

† Mileage should be stated to the nearest whole mile.

2222.

2223.

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

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

Line No.	Item (a)	Freight trains	Passenger trains (c)	Total transpor- tation service (d)	Work trains
T	Average mileage of road operated (whole number required)				xxxxxx
•			LIES SUBSIDIOR LONGE		АЛАЛАА
	Train-miles			- (	
2 3	Total (with locomotives)  Total (with motorcars)				Marie San Property
4	Total train-miles				
	Locomotive unit-miles				
5	Road service				XXXXXX
6	Train switching			123	XXXXXX
7	Yard switching				XXXXXX
8	Total locomotive unit-miles		BERNELL NO.		XXXXXX
			Hilly and Later to the State of		AAAAAA
	Car-miles				•
9	Loaded freight cars	7 5000 01 10			XXXXXX
10	Empty freight carsNOT_APP				XXXXXX
11	Caboose				XXXXXX
12	Total freight car-miles			-	XXXXXX
13	Passenger coaches		CHICAGO CONTRACTOR CONTRACTOR		XXXXXX
14	Combination passenger cars (mail, express, or baggage, etc., with passenger)				xxxxxx
15	Sleeping and parlor cars				XXXXXX
16	Dining, grill and tavean cars				XXXXXX
17	Head-end cars				XXXXXX
18	Total (lines 13, 14, 15, 16 and 17)				XXXXXX
19	Business cars				XXXXXX
20	Crew cars (other than cabooses)				XXXXXX
21	Grand total car-miles (lines 12, 18, 19 and 20)				XXXXXX
	Revenue and nonrevenue freight traffic		TO SERVICE STATE OF THE PARTY O		
22	Tons-revenue freight	XXXXXX	XXXXXX		XXXXXX
23		Marie Contract of the Contract	XXXXXX		XXXXXX
24	Tons-nonrevenue freight Total tons-revenue and nonrevenue freight		XXXXXX		20-02-03-03-03-03-03-03-03-03-03-03-03-03-03-
25			XXXXXX	CONTRACTOR DE SENSOR DE SE	XXXXXX
26	Ton-miles - revenue freight Ton-miles - nonrevenue freight	XXXXXX	XXXXXXX		XXXXXX
27	Total ton-miles - revenue and nonrevenue freight	THE R. P. LEWIS CO., LANSING, MICH. 400, LANSI	XXXXXX		XXXXXX
-	I dear tole lines - leveline and notification iteligit		AAAAAA	CONTRACTOR	222222
	Revenue passenger traffic				
28	Passengers carried-revenue	XXXXXX	XXXXXX	-	XXXXXX
29	Passenger-miles-revenue	XXXXXX	XXXXXX	-	XXXXXX

NOTES AND REMARKS

#### 705, CHANGES DURING THE YEAR

Hercunder 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 partitulet inquiry. Changes in mileage thould be reported by classes and a ated to the nearest whole mile adjusted to accord with footings, i.e., counting one-half mile and over as a whole mile and disregarding any fraction less than one-half mile.

1. 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 rent.

(Class 5) Line operated under trackage rights.

2. FLI changes in miles of road, give dates of beginning or abandosment of operations. If any changes reportable in this schedule occurred under authority granted by the Commission in certificates of convenience and necessity issued under paragraphs (18) to (22) of section 1 of the Interstate Commerce Act or otherwise, specific reference to such authority should in each case be rade by docket number or otherwise, as may be appropriate.

3. 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 filed with this report.

4. Cilier important changes not elsewhere provided for in-

volving more than \$50,000, giving full particulars.

#### INCREASES IN MILEAGE

		Main	Running 7	racks, Passing	Tracks, Cross-C	ers, Etc.				
ine No.	Class	(M) or branch (B) line	Miles of road	Miles of second main track	Miles of all other main tracks	Miles of passing tracks cross-overs and turn- outs	Miles of way switching tracks	Miles of yard switching tracks	Total	Remarks
	(a)	(b)	(c)	(d)	(0)	*	(g)	(h)	(1)	(1)
1 2			~							
4					NONE					
7										
8										
0 1 2										2
3	Total Increase									

## DECREASES IN MILEAGE

								SERVICE SERVIC
14								
15								
16			NONE			BERT BERTS	<b>福度</b>	
17								
18							BEAR STREET, SALES	THE RESERVE SHAPE
19		NO REPORT OF THE PARTY OF THE P				SE 2004 GOOD		
20						100000000000000000000000000000000000000		
21								
22								
23					0.0000000000000000000000000000000000000			THE RESERVE OF THE PERSON OF T
24				Company of the Compan		100 N		
25	Total							
	Decreuse		AND THE PROPERTY OF	CONTRACTOR OF STREET	Long and the second		According to the state of the s	

If returns under Inquiry No. 1 above include any first main track owned by respondent or its proprietary companies representing new construction or permanent abandonment give the following particulars:

Owned by respondent:

Miles of road constructed ...

Miles of road abandoned

Owned by proprietary companies:

Miles of road abandoned \_\_

Miles of road constructed \_\_\_ The item "miles of read constructed" is intended a show the mileage of first main track laid to extend respondent's road, and should not include tracks relocated and tracks laid to shorten the of since between two points, without serving any new territory.

By road abandonment is meant "permanently abs aloned," the cost of which has been or is to be written out of the investment accounts.

## INSTRUCTIONS CONCERNING RETURNS IN SCHEDULE 710

Instructions for reporting locomour and passenger-train car data.

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

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

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

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

5. A "self-propelled car" is a rail motor car propelled by electric motors receiving power from third rail or overhead, or internal combustion engines located on the car itself. Trailers equipped for use only in trains of cars that are self-propelled 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 self-powered 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. An "Auxiliary unit" includes all units used in conjunction with locomotives but which draw their power from the "mother" unit, e.g., boosters,

slugs, etc. For reporting purposes indicate radio-controlled self-powered diesel units on lines I through 8, as appropriate. Radio-controlled units that are not self-powered, i.e., those without a diesel, should be reported on line 13 under "Auxiliary units".

7. Column (k) should show aggregate capacity for all units reported in column (j), as follows: For locomotive units, report the manufacturers' rated horsepower (the maximum continuous power output from the diesel engine or engines delivered to the main generator or generators for tractive purposes). Exclude capacity data for steam locomotives. For passenger-train cars report the number of passenger seats available for revenue service, counting one passenger to each berth in sleeping cars.

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

# 710. INVENTORY OF EQUIPMENT

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

					nges During the	Year	Units retired		1	Inits at Close of Y	(ext	
Line No.	Type or design of units	Units in service of respondent at beginning of year	New units purchased or built	New units leased from others	T	All other units including re- classification and second hand units purchased or leased from others	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)	Lessed to others
	(a)	(6)	(c)	(d)	(c)	(1)	(g)	(h)	(i)	0)	(k)	(1)
2 3 4 5 6 7 8	Locomotive Units  Diesel-Freight A units  Diesel-Watsenger A units  Diesel-Watsenger B units  Diesel-Multiple purpose A units  Diesel-Multiple purpose B units  Diesel-Switching A units  Diesel-Switching B units	16	America					12	4	16	24,000 8	1.P.
10	Electric-Locomotives Other self-powered units							12	4	16	24,000 1	1.P.
12	Total (lines 9, 10 and 11)  Auxiliary units  Total Locomotive Units	14						13	14	16	24,000 XXXX	
	(lines 12 and 13)	14						12	4	16	XXXX	

DISTRIBUTION OF LOCOMOTIVE UP	KITS IN SERVICE OF RESPONDENT AT CLOSE	OF YEAR, ACCORDING TO YEAR	BUILT, DISREGARDING YEAR OF REBUILDING
		ACCES 12.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10.10、10	化二烯甲基甲基甲二烯二烷二烯甲基二烷二烯甲基二烷基二烷甲基二烷二烷二烷二烷二烷二烷二烷二烷二烷二烷二烷二烷二烷二烷二烷二

			Between	Between Jan. 1, 1960,	Between	Between			During Cal	endar Year		
Line Nu.	Type or design of units	Before Jan. 1, 1955	i and	and	and	and Dec. 31, 1974	1975	1976	1977	1978	1979	TOTAL
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	()	(k)	(1)
ACCUSAGOOD.	Diesel				4	12						16
18	Other self-powered units Total (lines 15 to 17)		The Children Statement of		4	12						16
20	Auxiliary units Total Locomotive Units Gines 18 and 19)				4	12		-				16





. (2

1		-					, AND LEASED	I KOM OTHE	Make the street and the color of the colors			-
					nges During the	Tear			Un	its at Close of Ye	at	
life No.	Class of equipment and car designations  (a)	Units in service of respondent at beginning of year	New units purchased or built	New units leased from others		All other units, including re- classification and second hand units purchased or leased from others (f)	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
21	PASSENGER-TRAIN CARS Non-Self Fropelled Coaches [PA, PB, PBO]											
22	Combined cars [All class C, except CSB]											
4	Sleeping cars [FS, PT, PAS, PDS] Dining, grill and tavern cars [All class D, PD]											
7	Non-passenger carrying cars  [All class B, CSE, M, PSA, IA]  Total (lines 21 to 27)										XXXX	
1	Self-Propelled Rail Motorcars										Water State State State State State	
1	Electric passenger cars [EP, ET]											
0	Electric combined cars [EC]				(							
11	Internal combustion rail motorcars [ED, EG]											
	Other self-propelled cars  Specify types:											
3 4	Total (lines 29 to 32) Total (lines 28 and 33)		1.								and the same	
	CG VPANY SERVICE CARS			The second second				CONTRACTOR OF THE PERSON NAMED IN	ALTERNATION OF	200000000000000000000000000000000000000		ARTHUR PARK
6	Business cars [PV]	-								1	XXXX	
7 1	Boarding outfit cars [MWX]  Derrick and snow removal cars										XXXX	
8 1	[MWU, MWV, MWW, MWK] Demp and ballast cars [MWB, MWD]										XXXX	
9 (	Other maintenance and service	3		1				-			XXXX	
	Total (lines 35 to 39)	3	THE COURSE SHOW THE PARTY OF					3		3	XXXX	
	The state of the same of the s	ADMINISTRAÇÃO DE PROPERTO DE P						3 1		1 3 1	XXXX	

## 710. INVENTORY OF EQUIPMENT-Continued

instructions for reporting freight-train car data:

1. Give particulars of each of the various classes of equip-

ment which respondent owned or leased during the year.

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

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

equipment and car designations	at Seginni Time-mileage cars	All others	New units	Unit New units	Rebuilt units	All other units, including reclass
equipment and car designations		All others		New veits	sequired and	
			or built	itased from others	rebuilt units rewritten into property accounts	ification and second
(a)	(b)	(c)	(d)	(e)	(0)	(g)
REIGHT TRAIN CARS						
(Cars - 40°		18				
Cars - 50'						
)-229; B300-329)	-					
Box Cars		7				
idola Cars 1-392: G401-492)	1					
Gondola Cars						
odes C and E)	-					
-154;251-254;351-354;451-454; 54:651-654;751-754)						
al Service					1	
Hopper Cars-		3				
odes J and K) tor Cars - Non-mechanical	-					
0, 101, 102, 103, 105, 106, 107, 09, 113, 114, 115, 116, R200, 02, 203, 205, 206, 207, 208, 209, 14, 215, 216)						
or Cars - Mechanical , 110, 111, 112, 117, 118, R204, 11, 212, 217, 218)						1
-TOFC/COFC -078:F871-978)						
- Multi-level ode V)						1
- General Service -109:F201-209)						
- Other				1		
-189,211-789;302-389;401-540) _ (-1)nder 22,7:00 Gallons [-1, T-4, T-5, T-4, T-5)						
- 22 005 Gallons & Over	1				)	
Freight Cars -199:291:391:1.006-048: L070, L090 - All "L" with second						
ic 6:L161-L764:T-770; All Class S)		10				
All N)	XXXX		CHARLES PRODUCE OF THE PARTY.	CONTROL STREET, STREET	CONTRACTOR OF	NOW THE RESIDENCE OF THE PERSON
The second secon	CONTROL OF CONTROL OF STREET	18	MARKET STATE OF THE	THE PERSONNEL PROPERTY.	THE RESERVE THE PARTY OF THE PA	Comment of the second
Total (lines 38, 59)			hased or built		Units rebui	lt or acquired
Total (lines 58, 59)  spel (which relates to incentive per diem order)		New units purc				
TO	otal (lines 41 to 57) ,	otal (lines 41 to 57) IN) Otal (lines 58, 59) XXXX	otal (lines 41 to 57)  No tal (lines 58, 59)  18  New units name	otal (lines 41 to 57)	otal (lines 41 to 57)	otal (lines 41 to 57)

1

### 710. INVENTORY OF EQUIPMENT-Continued

- 4. Column (m) should show aggregate expacity for all units reported in columns (k) and (f), as follows: for freight-train cars, report the nominal capacity (in tons of 2,000 lbs) as provided for in Rule 86 of the AAR Code of Rules Governing Cars in Interchange. Convert the capacity of tank cars to capacity in tons of the commodity which the car is intended to carry customarily
- 5. Time-mileage cars refers to freight cars, other than cabooses, owned or held under lease arrangement, whose interline rental is settled on a per diem and line haul mileage basis under "Code of Car Hire Rules" or would be so settled if used by another railroad.

Changes during			Units At Clo	se of Year	SED FROM OTHERS		
year (Concluded)			Total in service (col. (i)	of respondent			
Units retired from service of respondent whether owned or leased in- cluding re- classification	Owned and used	Leased from others	Time-mileage cars	All other	Aggregate capacity of units reported in col. (k) & (l) (see ins. 4)	Leased to others	LA
(h)	(1)	(j)	(k)	(1)	(m)	(n)	
8478		18		18	900		
		18-		18-	900 Ton		1
		1					1
							1
							1
							1
							1
							,
	7				1		1
		18	xxxx	18	900 NXXXXXXXXXX		1
		18		18	XXXXXXXX	THE REPORT OF THE PARTY OF THE	5

## 710. INVENTORY OF EQUIPMENT-Concluded

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

			e of respondent ng of year	Changes During the Year Units Installed						
Line No.	Class of equipment and car designations	Per diem	All other	New units purchased or built	New units leased from others	Rebuilt units acquired and rebuilt units re- written into property accounts	All other units, including reclassification and second hand units purchased to leased from others			
	(a)	(6)	(c)	(d)	(e)	(f)	(x)			
	FLOATING EQUIPMENT									
61	Self-propelled vessels									
	[Tuyboats, car ferries. etc.]	XXXX								
62	Non-seif-propelled vessels									
	[Car floats, lighters, etc.]	XXXX								
63	Total (lines 61 and 62)	XXXX								
	HIGHWAY REVENUE EQUIPMENT									
64	Bogie-chassis									
65	Dry van									
66	Viat bed									
67	Open top									
68	Mechanical refrigerator									
69	Bulk									
70	Insulated									
71 72	Platform removable sides									
73	Other trailer or container									
74	Truck									
75	Total (lines 64 to 74)									

NOTES AND REMARKS

## 710. INVENTORY OF EQUIPMENT-Concluded

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

Changes during year			Units At (	lose of Year	•		
(Concluded)			Total in service (col. (i)				
Units retired from ervice of respondent whether owned or leased, including reclassification	Owned and used	Leased from others	Pier diem	All other	Aggregate capacity of units reported in col. (k) & (l) (see ins. 4)	Leased to others	Lin
(h)	(ii)	()	(k)	(1)	(m)	(n)	
7							
			~~~				6
	-		XXXX				6
			XXXX				
Parkers Assessment State			XXXX				4 6
					+		1
KANDON DOMESTICA							
		NAME OF TAXABLE PARTY.			O BRIDGE BOOK		

NOTES AND REMARKS

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#### 710-S. 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 omitted, but reference to the number of units omitted should be given in a footnote, the details as to cost to be given in the report of the following year. The cost of units under construction at the close of the year should not be reflected in this emeduale even though part of the cost appears in the property account for the year, Indicate in columns (e) whether an in-tallation 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, car, or TOFC/COFC equipment on a separate line. By class is meant the standard classification used to distinguish types of locomotive units, freight cars or other equipment adopted by the Association of American Railroads; and should include physical characteristics requested by Schedule 710; locomotive units should be identified as to power source, wheel arrangement, and horsepower per unit such as Multiple purpose diesel locomotive units should be identified as to special construction or service characteristics such as Alyminum covered hopper cars, LO: Steel boxcars-special service, XAP, in TOFC/COFC show type of equipment as enumerated in Schedule 710.

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

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

5. Data for this schedule should be confined to the units reported in Schedule 710, columns (c) and (e) for locomotive units, passenger train cars and company service cars, columns (d) and (f) for freight train cars, floating equipment and highway re Give particulars as requested, separately, for the various classes of new units and rebuilt units of equipment installed by Respondent

appropriately identified by footnote or sub-heading.

7. Report dollars in thousands.

Line No.	Class of equipment	Number of units	Total weight (tons)	Total cost	Method of ac- quisition (see instructions)
	(a)	(b)	(c)	(d)	(è)
1					
2					
3					-
4	-				
5					-
6					
7 8					
9	The transfer of the same of th				
0	NONE				1
1					
2			<b>分</b> 基础 1000		
3					
4					
5					
6	-				1
7					
8					
9					
1					
2					Description
3 2					
4					
5/	TOTAL		XXXX		XXXX
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
		REBUILT UNITS			
6					
7 8					
	Secretary Constitution and Secretary Secretary				
		HA CONTRACTOR			
2	Annual de la constante de la c		A STATE OF THE STA		
,	( The second sec				
4				-	
-					
-	The state of the s				
7		1			
8	TOTAL GRAND TOTAL		XXXX		XXXX
9	GRAND TOTAL	KATO MENDENGANDAN PERMENDING	XXXX		XXXX

## 730. REVENUE FREIGHT CARRIED DURING THE YEAR (For Road Hauf Traffic Only)

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

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

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

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

	Commodity		Revenue freigh	t in tons (2,000 pound	is)	
Line No.	Description (a)	Code No.	Originating on respondent's road	Received from connecting carriers	Total carried	Gross freight revenue (dollar
		-	(6)	(c)	(d)	(e)
1	Farm products	01				7,000
2	Forest products	08				
3	Fresh fish and other marine products	09				
4	Metallic ores	10				
5	Coal	11			The same of the sa	
6	Crude petro, nat gas, & nat gain	13				
7	Nonmetallic minerals, except fuels					**********************
8	Ordnance and accessories	19				
9	Food and kindred products	20		NOT INTO TO	OT B	
10	Tobacco products			NOT APPLICA	BLE	COLUMN SERVICE COLUMN SERVICE
11	Textile mill products	22				
12	Apparel & other finished tex prd inc knit	23				
13	Lumber & wood products, except furniture	24				Anna para di Santa d
14	Furniture and fixtures	25				
1.5	Pulp. paper and allied products	26				
16	Printed matter	27				
17	Chemicals and allied products	28				
18	Petroleum and coal products	29				
19	Rubber & miscellaneous plastic products	30			-	
20	Leather and leather products	31	Annual Contraction of the State			
21	Stone, ciay, glass & concrete prd	32				
22	Primary metal products	33	-			
23	Fabr metal prd, exc ordn, machy & transp	34				
24	Machinery, except electrical	35				
25	Electrical machy, equipment & supplies	36				
26	Transportation equipment	37				
27	Instr, phot & opt gd, watches & clocks	38				
28	Miscellaneous products of manufacturing	39			The state of the s	
29	Waste and scrap materials	40	<b>新聞歌歌歌歌歌歌</b>			
30	Miscellaneous freight shipments	41				
31	Containers, shipping, returned empty	42				
32	Freight forwarded traffic	44	<b>网络哈拉斯斯斯斯斯</b>	<b>除森湖湖湖南南</b>	<b>建筑设施的</b>	
33	Shipper Assn or similar traffic	45	THE REPORT OF THE PERSON NAMED IN			
34	Misc mixed shipment exc fwdr & shpr asen	46	THE RESIDENCE OF THE PERSON	<b>68-205-1985-1985-1997</b>	DE PROPERTY DE	
35	Total, carload traffic		<b>建筑建筑地址</b>			
36	Small packaged freight shipments	47				
37	Total, carload & LCL traffic	-		2		

[ ] This report includes all commodity statistics for the period covered.

[ ] A supplemental report has been filed covering transc involving less than three shippers reportable in any one commodity code.

[ ] Supplemental Report NOT OPEN TO PUBLIC INSPECTION

#### ABBREVIATIONS USED IN COMMODITY DESCRIPTIONS

Assn	Association	Gsin	Gasoline	Misc	Miscellaneous	Phot	Photographic
Exc	Except	Inc	Including	Nat	Natural	Prd	Products
Fabr	Fabricated	Instr	Instruments	Opt	Optical	Shpr	Shipper
Fwdr Gd	Forwarder Goods	LCL Machy	Less than carload Machinery	Ordn Petro	Ordnance Petroleum	Tex	Textile Transportation

## 745. SWITCHING AND TERMINAL TRAFFIC AND CAR STATISTICS

(For switching and terminal companies only)

1. Give particulars of cars handled during the year. For discriptions of kinds of services included in switching operations, and in terminal operations, reference is made to the "Notice" on the inside of the front cover of this 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, to the point where it is loaded or unloaded or delivered to another connecting line is to be counted as one car handled. The return of a car, whether loaded or empty, from the point where it is loaded or

unloaded, to the point of delivery is to be counted as one car handled. No incidental movement is to be considered, unless such incidental movement involves the receipt of additional revenue. When applied to terminal operations, such as union station, bridge, ferry, or other joint facility terminal operations, the term "cars handled" includes all cars for which facilities are furnished.

2. The number of locomotive-miles in yard switching service

should be computed in accordance with account No. 816, "Yard

Switching Locomotive-miles."

Line	Item	Switching operations	Terminal operations	Total
No.	- (a)	(6)	(c) _	(d)
	Freight Traffic			
	Non-based and bouled and become I reded	16,225		16,225
-	Number of cars handled earning revenue-Loaded	1,080		1,080
2	Number of cars handled earning revenue—Empty  Number of cars handled at cost for tenant companies—Loaded	(00 001		682,921
3	Number of cars handled at cost for tenant companies - Loaded	555,358		555,358
4	Number of cars handled not earning revenue—Loaded	106		106
5	Number of cars handled not earning revenue—Empty	13,161		13,161
6 7	Total number of cars handled	1,268,851		1,268,851
	Passenger Traffic			
8	Number of cars handled earning revenue-Loaded			
9	Number of cars handled earning revenue-Empty			11 006
10	Number of cars handled at cost for tenant companies-Loaded	11,836		11,886
11	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			11 006
14	Total number of cars handled	11,886		11,886
15	Total number of cars handled in revenue service (lines 7 and 14)	1,280,737		1,280,737
16	Total number of cars handled in work service	52	And the second s	2.4
17	Number of locomotive-miles in yard switching service: Freight, _530.	514 ; passenger,		

NOTES AND REMARKS

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

Show hereunder the amounts of the various kinds of fuel consumed by locomotive units and motors or other wif-propelled rail cars in the service of the respondent during the year, and the number of kilowatt-hours 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) of section B, are to be figures at high tension taps (point of production or point of purchase), and divided among the several classes of service, the division being made on the respondent's best estimate if actual figures are not available.

#### A. LOCGMOTIVES

		Diesei	Electric	Other (Steam, C	Gas Turbine, Etc.)
No.	Kind of locomotive service (a)	Diesel oil (gallons) (b)	Kilowatt-hours (c)	Coal (tons)	Fuel oil (gallons)
1	Freight				
2	Passenger				-
3 4	Yard switching	865,961 865,961			
5	Cost of Fuel*	\$ 313	\$	5	\$
6	Work Train				

#### B. RAIL MOTORCARS

		Diesel	Electric	Gasoline
Line No.	Kind of locomotive service (f)	Diesei oil (galions) (g)	Kilowatt-hours (h)	Gasoline (gallons)
7	Freight			
8 9	Passenger Yard switching			
10	Total Cost of Fuel*	S	\$	\$
12	West Tarin			

\*Show cost of fuel charged to train and yard service (Functions 67-Loco, Fuels and 68-Electric Power Purchased/Produced for Motive Power). The cost stated for the various kinds of ruel 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 charge, 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. (Dollars in thousands)

Section 10 of the Clayton Antitrust Act (15 U.S.C. 20) states that "no common carrier engaged in commerce shall have any dealings in securities, supplies or other articles of commerce, or shall make or have any contracts for construction or maintenance of any kind, to the amount of more than \$50,000, in the aggregate, in any one year, with another corporation, firm, partnership or association when the said common carrier shall have upon its board of directors or as its president, manager or as its purchasing or selling officer, or agent in the particular transaction, any person who is at the same time a director, manager, or purchasing or selling officer of, or who has any substantial interest in, such other corporation, form, partnership or association, unless and

except such purchases shall be made from, or such dealings shall be made with, the bidder whose bid is the most favorable to such common carrier, to be ascertained by competitive bidding under regulations to be prescribed by rule or otherwise by the Interstate Commerce Commission." The specification for competitive bids is found in the Code of Federal Regulations, Part 1010-Competitive Bids through Part 1010.7 - Carriers Subject to the Interstate Commerce Act.

In column (g), identify the company awarded the bid by including company name and address, name and title of respondent officers, directors, selling officer, purchasing officer and/or general manager that has an affiliation with the seller.

Nature of bid (a)	Date Published (b)	Contract number (c)	No. of bidders (d)	Method of awarding bid (e)	Date filed with the Commission	Company awarded bid (g)
الإسلام						
No.						
					+	
					1	
	-					
						The second secon
					+	
					1	
	-					

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

1. In columns (a) and (b) enter the name and position of each of the persons named in Schedule B of this report to whom the respondent paid the largest amount during the year as compensation for current or past service over and above necessary expenses incurred in discharge of duties. In addition, list all other officers, directors, pensioners or employees, if any, to whom the respondent paid \$50.000 or more in total compensation during the year.

2. The saiary per annum to be entered in column (c) is the annual rate at which an employee is paid rather than the amount actually paid for a part of a year. If the salary of an individual was increased or decreased during the year, show salary before each change as well as

at close of year.

 If an officer, director, etc., receives compensation from one or more affiliated companies, reference to this fact should be made if the aggregate compensation from all companies amounts to \$50,000 or more.

4. Report is column (a) the total amount of compensation other than annual salary paid to each listed employee during the year. This includes forms of nonmonetary compensation given which directly benefits each employee. Examples:

Fair value of properly given, such as exclusive use of an

Amounts paid for membership of the employee in nanbusiness associations, private clubs, etc.;

Commissions, bonuses, shares in profits;

Contingent compensation plans;

Monies paid or accrued for any pension, retirement, savings, retirement annuities, deferred compensation, or similar plan; Premiums on life insurance where the respondent is not the beneficiary. Do not report premiums or group life insurance for

benefits less than \$50,000.

Give the details of any plan not previously reported, the basis of determining the ultimate benefits payable, and the payments or

provisions made during the year.

5. Also include in column (d) all remuneration paid, directly or indirectly, in the form of securities, options, warrants, rights or other property. Furnish particulars concerning any options, warrants, or rights issued or granted during the year including prices, expiration dates and other information relating to exercise of the options, warrants, or rights. Specify the amount of such securities or assets so entitled to be purchased by each officer, director, etc.

6. Report dollars in thousands

ine No.	Name of person (a)	Position or Title (b)	Salary per annum as of close of year (see instructions) (c)	Other compensa- tion during the yo- (d)
1 3	. J. Gaynor	President & Gen. Mgr.	\$ 46	3 4
2				
3				
4				
5				
6			and the state of t	
7				
8				
9	A STATE OF THE PARTY OF THE PAR			
0		and the same of th		
1				
2				<del> </del>
3			-	-
4				<del> </del>
5				
6 7				
				NAME OF TAXABLE PARTY.
9				
9				
1	<b>2. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15</b>	<b>建筑建筑设置的建筑设置。</b>		
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4	The street of th			
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8			-	
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2				
3				
4				
5				<del> </del>
6				
7 =				

## 905. PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES AND AFFILIATES

1. In the form below give information concerning payments, fees, retainers, commissions, gifts, contributions, assessments, bonuses, pensions, subscription, allowance for expenses, or any form of payments amounting in the aggregate to \$20,000 or more during the year to any corporation, institution, association, firm, partnership, committee, or any person, except:

(a) Payments to employees of the respondent.

(b) Payments for services rendered by affiliates.

(c) Payments for accounting and audit fees must be reported in full regardless of the \$20,000 limitation. These fees must not be included with management fees paid to parent companies.

2. The aggregate of payments to be reported in column (c) shall include amounts paid and/or accrued during the year which are

applicable to the year.

3. When contributions under \$20,000 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, irrespective of the amount thereof, if the total amount paid by all contributors for the performance of the particular service is equal to the sum of \$20,000 or more.

4. Payments to the independent public accountant reporting on the respondent's annual report shall be subdivided to show separately the amount paid for suditing and the total amount paid for other types of management services such as, but not limited to, compensation plans, pension plans, forecasts and budgets, and tax-advice. All carriers, whether payments aggregate more or less than \$20,000, shall answer the following question.

Did the independent accountant reporting on the respondent's annual report provide any management services other than auditing?

Specify, Yes

5. To be included are, among others, payments, directly or indirectly, for legal, medical, engineering, advertising, valuation, accounting, statistical, financial, educational, entertainment, charitable, advisory, defensive, detective, developmental, research, appraisal, registration, purchasing, architectural, and hospital services, payments for expert testimony and for handling wage disputes; and payments for services of banks, bankers, trust companies, insurance companies. brokers, trustees, promoters, solicitors, consultants, actuaries, investigators, inspectors, and efficiency engineers. Payments to the various 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.

6. To be excluded are: Rent of buildings or other property, taxes payable to the Foderal, State, or local Governments, payments for heat, 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, maintenance, or construction of a railroad, but any special and unusual payments for services should be reported. Payments of \$20,000 or more to organizations maintained jointly by railroads with other railroads are not to be excluded even if their services are regarded as routine.

7. 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. When the respondent is reporting on a system basis, audit fees must be reported separately for each individual railroad

tecluded in the system.

8. 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.

9. Report dollars in thousands

ne o.	Name of recipient (a)	Description of service (b)	Amount of payment (c)
	Association of Amer. R.R.	Assessment	\$ 14
2	Natl Rwy Labor Conf.	Assessment	3
3	Kentucky R.R. Assn.	Assessment	1
	W. Twyman	Medical	4
F	Middleton, Reutlinger & Baird	Legal	15
F			
+			
-			
-			
-			

## 910. FMPLOYEES, SERVICE, AND COMPENSATION

- 1. Give particulars of the average number of employees of various masses in the service of the respondent, of service rendered by such employees, and of compensation paid therefor during the year. Employees are to be counted and classified and their service and compensation reported in accordance with the Commission's Ruh's Governing the Classification of Kailroad Employees and Reports of their Service and Compensation, effective January 1, 1951.
- Averages called for in column (b) should be the average of twitve middle-of-month counts.
- Pensioner: rendering no service are not to be included in the count, nor is any compensation paid them to be included hereunder.
- 4. If any of the general officers served without compensation of were carried on the payrolis of another company, those facts should be stated in a footnote.
- 5. If any compensation was paid or is payable under labor awards of the current year, include the amount applicable to the current year in column (d) and show the portion applicable to prior years (back pay) in a footnote, by groups of employees. For purposes of this report, labor awards are intended to cover adjustments resulting from the decisions of Wage Boards and voluntary awards by the respondent incident hereto.
- 6. This schodule does not include c'd-age retirements, and unemployment insurance taxes.

Line No.	Classes of employees (a)	Average number of employees (b)	Total service hours (c)	Total compensa- tion (d)	Remarks
1	Total (executives, officials, and staff assistants)	27	56,140	s 615,495	whitenon
2	Total (professional, clerical, and general)	100	212,866	1,584,472	
3	Total (maintenance of way and structures)	37	77,287	582,441	
4	Total (maintenance of equipment and stores)	97	202,701	1,656,684	
5	Total (transportation-other than train, engine, and yard)	27	59,551	468,422	
6	Total (transportation-yardmasters, switch tenders, and hostiers)	23	50,388	459,093	
7	Total, all groups (except train and engine)	311	658,933	5,366,507	-
8	Total (transportation-train and engine)		416,703	3,600,429	
9	Grand Total	513	1,075,636	8,968,995	

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

600

## VERIFICATION

The foregoing report shall be verified by the oath of the officer having control of the accounting of the respondent. This report shall also be verified by the oath of the president or other chief of ficer of the respondent, unless the respondent states that such officer has no control over the respondent's accounting and importing.

OATH	
(To be made by the officer having control of the account State ofKENTUCKY	ting of the respondent)
County of JEFFERSON	
K. I. WILLIAMS makes oath and says that he is So	ert hern the official title of the affiant)
Of KENTUCKY & INDIANA TERMINAL RAILROAD COMPAN (Insert here the exact legal title or name of the r	respondent)
that it is his duty to have supervision over the books of accounts of the responsion books are kept; that he knows that such books have been kept in good faith he knows that the entries contained in this report relating to accounting matter provisions of the Uniform System of Accounts for Railroads and other Commission; that he believes that all other statements of fact contained in correct and complete statement, accurately taken from the books and above-named respondent during the period of time from and including  January 1, 1978, to and including December 31, 19	during the period covered by this report; that ers have been prepared in accordance with the accounting and reporting directives of this this report are true, and that this report is a records, of the business and affairs of the
	(Signature of affiant)
Subscribed and sworn to before me, a Platary Kukha	in and for the State and
Subscribed and sworn to before me, a Matary Public county above named, this day of March.	1922
My commission expires May 18, 1951	
Use an I.S. impression seal (Signature of c	M. 10 elleanne officer authorized to administer oaths)
SUPPLEMENTAL OATH	
(By the president or other chief officer of the	respondent)
State ofKENTUCKY	
County ofJEFFERSON	
J. J. GAYNOR makes oath and says that he is Pro- (Insert here name of the affiant) (Insert	esident and General Manager et here the official title of the affiant)
Of KENTUCKY & INDIANA TERMINAL RAILROAD COMI	PANY espondent)
that he has carefully examined the foregoing report; that he believes that all sare true, and that the said report is a correct and complete statement of the respondent and the operations of its property during the period of time from an	he business and affairs of the above-named
January 1 , 19 78 , to and including December 31 , 19	78
	Surgnal
	(Signature of Thant)
Subscribed and sworn to before me, a Matary Public	in and for the State and
county above named, this 28th day of Mesch.	1922
My commission expires Thay 18, 1931	
Use an Adul	line U. William
	fficer authorized to administer oaths)

## MEMORANDA (FOR USE OF COMMISSION ONLY)

### CORRESPONDENCE

									Answer			
Office Addres	sed	Date of Letter or Telegram			Subject			Answer Needed	Date of Letter			File Num- ber of Letter or
Name	Title	Month Day Year		Year	Page				Month	Month Day		Telegram
			-									
					-		$\rightarrow$					
				-								
							-					
					-		11					
The second secon			-	L		L						

## CORRECTIONS

	ate o	1										Authori	ity		- Clerk making	
Correction			Page						er or l		Officer sending le	Commission File number	Correction			
Month	Day	Year							Month	Day	Year	Name	Title	The number	Name	
6	19	79	12	13					6	12	79	KI W MANS	Centraller	627800	Quel	
							-									
							-	-						-		
								1								

EXPLANATORY REMARKS

#### 701. ROAD AND EQUIPMENT PROPERTY

1. One particulars of changes in accounts Noz. 731, "Road and apapered property" and 732, "Road and apapered property" and 732, "Road and apapered property," chandled in a footnote. Assume should be reported on this line only under special circumstances, smally after permission is obvioused from the Commission for Raitroad Companies.

2. Crudit team is the varies should be fully explained.

3. Report on line 35 amounts not make arbitrary changes to the permission. The issue re-

ine		Salence at begin	oxing of year	Total expenditors	es during the year	Rainner at clos	on of year
**	Account (al	Ratirs Nos (b)	Scans (e)	Entire line (d)	State (e)	Singles time	State (g)
j.	(1) Engineering						The second secon
1	(2) Land for trassaportation purposes					-	
3	(2 1/2) Other right of may expenditures				1		
	(3) Grating				-		
*	(5) Tu-we's and subweign			SEB ACCOUN	AL 330		
	(6) Bridges, treatles, and netverts		Pages	38 and 39	of Ri-2		
7	(7) Elevated structures						
T	(5) Ties						
	(9) Raile				1		
10	(10) Orter truck secretal	Construction of the Constr					
11	(11) Bullest				-		
12	(12) Track leying and surfacing						
13	(13) Fences snowshods and signs				1	-	
14							
15	(17) Roadway buildings						
16	(18) Water stations						and the second
17	(19) Part stations						
16	(20) Shops and enginehouses						
19	(21) Grain clevetors						
20	(22) Storage wavehouses						
	(23) Wherves and docks						
				Mark Street, S			
22	(24) Cool and ore wherees						A
23	(25) TOPC/COPC terminals						
24	(26) Communication systems						
25	(27) Signals and insertockers						
26	(29) Powerplants						
27	(31) Fower-transmission systems						
28	(35) Magellaneous structures			DECEMBER 1			
29	(37) Roadway Sachines						
30	(36) Roudway small tents						
31	(39) Public Improves , vis-Construction						
32	(43) Other expenditures—Road						
33	(44) Shop machinery		SERVICE SERVICE		1		
34	(45) Powerplant machinery						
35	Other (specify & explain)						
34	Total expenditures for coad	NEW PROPERTY OF THE PROPERTY O	OCTOR DESIGNATION OF THE PARTY	COLUMN ASSESSMENTAGE MANAGEMENT OF THE	CONTRACTOR OF THE PERSON OF TH	LIZE, TOTAL PROGRAM CONSTRUCTION	MATERIAL STORES
27	(52) Locamorives		-	-			
38	(53) Freight-train cars.			-			
39	(54) Passenger-srain cars				-		
40	(55) Highway revenue againment						
41	(36) Floreing equipment						
42	(57) Work equipment						
43	(58) Miscellaneous equipment						
44	Your expenditures for equipment	Shorter consideration by the state of the state of	CONTRACTOR OF THE PARTY OF THE		THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	ecoccosis i memiera estal deconse estal con en	AND STREET
45	(71) Organizative expenses,						
10	(76) Inserest during construction				1		
47	(77) Other expenditures-General		,				
48	York) general expenditures					AND ADDRESS OF THE PARTY OF THE PARTY.	MADE WITH THE PERSON
45		THE RESIDENCE OF THE PARTY OF T	Total Continue Contin	THE SHARE PROPERTY AND PARTY AND PAR	un entringen attention in union to be	N.C. (MCD) AND ADDRESS OF THE POST, MC	NAME OF THE OWNER OF THE OWNER, OWNER
50	(80) Other elements of investment		-				
51	(90) Construction work in program		-				
52	Orand total	ACTIVITIES OF THE PARTY OF THE PARTY.	A STREET, STRE	-			

## 2002. RAILWAY OPERATING EXPENSES

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

2. Any unround accruate involving substantial amounts included in columns (b), (c), (r), and (f), should be fully explained in a footnote.

ine Na	Name of railway operating expense account	Amount of operating expenses for the year		Line	Name of railway operating expense account	Amount of operating expense for the year		
		Entire line (b)	Rtane (c)	1	(4)	Entire like	Stone (c)	
		1	1			1	3	
	MAINTENANCE OF WAY AND STRUCTURES		1	32	(2247) Operating joint yards and			
	CONT. Superior States			1	terminals -Cr			
	(1201) Superintendence			- 33	#2248) Train employees		-	
	(7202) Roadway maintenance			- 14	\$2249) Train fuel			
,	(2203) Maintaining structures			35	(2251) Other train expenses		-	
*			<del> </del>	- 36	(2257) Injuries to persons			
3	(3264) Dismentling retired road property			37	(2253) Loss and darrage			
A	(1206) Road Property-Depreciation	-	P REPORTED THE PROPERTY OF THE PARTY OF THE	38	(2254) Other casualty expenses		-	
7	(2209) Other maintenance of way expenses			39	(2255) Other rail and highway trans-			
					portation expenses		-	
	(2210) Maintaining joint tracks, yards, and other facilities—Or			40	(2256) Operating joint tracks and			
	(2211) Maintaining joint tracks, yards, and			1	facilities—Or			
				41	(2257) Operating joint tracks and			
	other facilities -Cr			1	Yes Hiries CR			
0	Total meintenance of way and			42	Total transportation—Rail			
	HPBC	Deliver a service de la constante de la consta	PARTICIPATION OF THE PARTICIPA	4	line	- CONTRACTOR STREET	CONTRACTOR	
	MAINTENANCE OF EQUIPMENT				MISCELLANEOUS OPERATIONS			
4	(2221) Experiesendence	-		43	\$2258) Miscellaneous operations			
2	(2222) Repairs to shop and power-			44	(2259) Operating joint miscellaneous			
	plent mechinery				facilities—Dr	-		
3	(2223) Shop and power-plant machinery			43	(2260) Operating joint miscellaneous			
	Depreciation				facilities—Cr			
	(2214) Dismaniling retired shop and power-			46	Total miscellaneous			
	plant machinery				operating			
5	(2225) Locomotive repairs				GENERAL		NAME OF TAXABLE PARTY.	
	(2236) Car and highway revenue equip			42	(2261) Administration			
	ment repairs							
,	(2227) Other equipment repairs			48	(2262) Insurance			
	(2228) Diamantling retired equipment							
					(2264) Other general expenses			
300					(2265) General joint facilitiesCr	4		
888	(2234) Equipmens—Depreciation				(2266) General John facilities—Cr	THE RESERVE AND PARTY OF THE PA		
	(2235) Other oquipment expenses			52	Yotal general expenses			
2	(2236) Joint maintaneance of equipment ex-				RECAPITULATION			
	penser-Ur				Million to the second of the second			
3	(2237) Joint maintenance of equipment es-			33	Maintenance of way and structures			
	perser-Cr				BARRIOTE REPORT OF THE			
	Total maintenance of equipment	KNOWN WATER TO SECURE	CHARLES AND STREET ST.		Mulnintance of engigment			
	TRAPPIC		The state of the state of		T-We expenses			
1	(2260) Traffic expenses	NAME OF THE PERSON OF THE PERS	MONEY AND DESCRIPTION OF THE PARTY.		I ransportation—Rail fles			
	TRANSPORTATION—RAIL LINE			57	Miscellaneous operations			
•	(2241) Superimendence and dispatching			58	Oeneral expenses			
,	(2242) Station service:			59	Grand total railway op-			
					erating expense			
93	(2243) Yard emproyees							
883	(2244) Yard switching feel							
•	(2245) Miscellaneous yard etp-roses			1223		-	-	
4	(2246) Operating joint yard and				- Q	2	-	
	Hrminals—Or						-	

(Two decimal places required.)

# 2003, MISCELLANEOUS PHYSICAL PROPERTIES OPERATED DURING THE YEAR

Give particulars of each class of mixedianeous physical property or plant operated during the ticle is feat of ownership or whether the property is held under lesse year. Group the properties under the heads of the classes of operations to which they are de- All peculiarities of title should be explained in a footence workd.

The socals of columns (b), (c) and (d) should agree with the totals of economic liquidity. In cubine (a) give the designation used in the respondent's recents and the name of the town "Assense from miscellaneous operations," 534, "Expenses of miscellaneous operations," and ne city and State in which the property or plant is located, paring whether the respondent's \$15. "Taxes no coloralizations operating property" in respondent's location Account for the Year If not differences should be explained in a footings.

			The second secon	
Line Ng.	Designation and location of property or plant, character of hosiness, and rick under which held  (a)	Total revenue during the year (Acet 502)	Total express forms, the year (Acrs 134)	Turn' casca seg firefold on the year (Auto, 200)
		5	*	1
2				
4				
* 7			-	
*				
10				
12	Total			

## 2301. SUMMARY STATEMENT OF TRACK MILEAGE WITHIN THE STATE AND OF TITLES THERETO AT CLOSE OF YEAR'S

			Line operated by respondent							
Line	Nem	Class I: Li	Class I: Line owned		Class 2: Line of proprie- tary compenies		Class 3: Line operated under lease		Class F. Elver represent	
No.		Added during year	Total or and of year	Added during year	Total at end of year	Adde Serie	3 25 3685		Turst as end of year	
	ta)	(16)	Ect .	(4)	(e)	tn				
	alties of road									
2	Miles of second main track					_				
3	Miles of all other main tracks							-		
	Miles of pavelog tracks, crossovers, and terrocute									
5	Miles of way switching tracks					-				
	Stiles of yard switching tracks		-			-				
7	All tracks					-	-			
			Line operate	og på seaboors	rid.	T	Lime served but not operated by exposed and			
Line	lorm	Clear F. Liv ander sead	ne operated kage rights	Total	Time operated	1				
Na		Added during year	Total at en	At beginn			Added during	Total to end		
	ø.	(%)	(8	(ne)	ENS		(a)			
1	Miles of road									
2	Deliles of second main track			-						
3	Miles of all other main tracks									
	Shellex of peacing tracks, crossovers, and tornouts									
	beines of way switching tracks-Industrial						-			
	bilite of way switching tracks-Other			-						
7	beides of yard switching cracks-Industrial			-	-	-	Planter Control of the Control of th			
*	Miles of yard switching tracks-Other			-						
	All tracks	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T		AND DESCRIPTION OF THE PARTY OF	CONTRACTOR OF THE PARTY OF THE	6 SEC 31 1 1				

<sup>\*</sup>Entries in polumes headed "Added during the year" should show ner increases.

## 2302. RENTS RECEIVABLE

	Income	from	lease	of	road	and	equipment
--	--------	------	-------	----	------	-----	-----------

-	(a)	Location (b)	Hame of Iceses (c)	Amount of rens during year (d)
				,
-				
			To.	

### 2303. RENTS PAYABLE

## Rent for leased roads and equipment

10	(a)	Location (b)	Name of lessor (c)	Amount of reas during year
				1
			Total	

# 2304. CONTRIBUTIONS FROM OTHER COMPANIES 2365. INCOME TRANSFERRED TO OTHER COMPANIES

Line No.	Name of contributor	Amount during year	Name of transferee	Amount during year
	(4)	(8)	(e)	(d)
				1
2				
3				
*				
1		Total	Total	