1 1053

Annual Report Form C

(Class II Line-haul and Switching and Terminal Companies)

NTERSTATE

COMMERCE COMMISSION

RECEIVED

BUDGET BUREAU No. 60-R099.21

PR 3 1970

RECORDS & SERVICE

ORIGINAL ANNUAL REPORT

OF

CANADIAN NATIONAL LINES IN VERMONT

TO THE

INTERSTATE COMMERCE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31, 1969

NOTICE

- 1. This Form for annual report should be filled out in triplicate and two copies returned to the Interstate Commerce Commission, Bureau of Accounts, Washington, D.C. 20423, by March 31 of the year following that for which the report is made. Attention is specially directed to the following provisions of Part I of the Interstate Commerce Act:
- SEC. 20. (1) The Commission is hereby authorized to require annual, periodical, or special reports from carriers, lessors, * * * (as defined in this section), to prescribe the manner and form in which such reports shall be made, and to require from such carriers, lessors, * * * specific and full, true, and correct answers to all questions upon which the Commission may deem information to be necessary, classifying such carriers, lessors, * * as it may deem proper for any of these purposes. Such annual reports shall give an account of the affairs of the carrier, lessor, * * in such form and detail as may be prescribed by the Commission.
- (2) Said annual reports shall contain all the required information for the period of welve months ending on the 31st day of December in each year, unless the Commission shall specify a different date, and shall be made out under oath and filed with the commission at its office in Washington within three months after the close of the year or which report is made, unless additional time be granted in any case by the
- Commission.

 (7) (b). Any person who shall knowingly and willfully make, cause to be made, or participate in the making of, any false entry in any annual or other report required under the section to be filed, " " or shall knowingly or willfully file with the Commission any false report or other document, shall be deemed guilty of a misdemeanor and shall be subject, upon conviction in any court of the United States of competent jurisdiction, to a fine of not more than five thousand dollars or imprisonment for not more than two years, or both such fine and imprisonment: " " (7) (c). Any carrier or lessor, " " or any officer, agent, employee, or representative thereof, who shall fail to make and file an annual or other report with the Commission within the time fixed by the Commission or to make specific and full, true, and correct answer to any question within thirty days from the time it is lawfully required by the Commission so to do, shall forfeit to the United States the sum of one hundred dollars for each and every day it shall continue to be in default with respect thereto.

 (8). As used in this section " " the term "carrier" means a common carrier subject to this part, and includes a receiver or trustee of such carrier; and the term "lessor" means a person owning a railroad, a water line, or a pie ine, leased to and operated by a common carrier subject to this part, and includes a receiver or trustee of such lessor. " " " The respondent is further required to send to the Bureau of Accounts,

The respondent is further required to send to the Bureau of Accounts, immediately upon preparation, two copies of its latest annual report to stockholders. See schedule 350 A, page 3.

- 2. The instructions in this Form should be carefully observed, and each question should be answered fully and accurately, whether it has been answered in a previous annual report or not. Except in cases where they are specifically authorized, cancellations, arbitrary check marks, and the like should not be used either as partial or as entire answers to inquiries. If any inquiry, based on a preceding inquiry in the present report form is, because of the answer rendere? to such preceding inquiry, inapplicable to the person or corporation in whose behalf the report is made, such notation as "Not applicable; see page —, schedule (or line) number ——" should be used in answer thereto, giving precise reference to the portion of the report showing the facts which make the inquiry inapplicable. Where the word "none" truly and completely states the fact, it should be given as the answer to any particular inquiry or any particular portion of an inquiry. Where dates are called for, the month and day should be stated as well as the year. Customary abbreviations may be used in stating dates.
- 3. Every annual report should, in all particulars, be complete in itself, and references to the returns of former years should not be made to take the place of required entries except as herein otherwise specifically directed or authorized.
- 4. If it be necessary or desirable to insert additional statements, typewritten or other, in a report, they should be legibly made on durable paper and, wherever practicable, on sheets not larger than a page of the Form. Inserted sheets should be securely attached, preferably at the inner margin; attachment by pins or clips is insufficient.
- 5. All entries should be made in a permanent black ink. Those of a contrary character should be indicated in parentheses. Items of an unusual character should be indicated by appropriate symbol and footnote.

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

- 6. Each respondent should make its annual report to this Commission in triplicate, retaining one copy in its files for reference in case correspondence with regard to such report becomes necessary. For this reason three copies of the Form are sent to each corporation concerned.
- 7. Railroad corporations, mainly distinguished as operating companies and lessor companies, are for the purpose of report to the Interstate Commerce Commission divided into classes. An operating company is one whose officers direct the business of transportation and whose books contain operating as well as financial accounts; and, a

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

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

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

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

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

Switching and terminal companies are further classified as:

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

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

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

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

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

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

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

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

Schedules restricted to Switching and	Schedules restricted to other than
Terminal Companies	Switching and Terminal Companies
Schedule 2217 2701	Schedule 2216

SPECIAL NOTICE

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

Page 7: Schedule 701. Road and Equipment Property

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

Page 13: Schedule 1302. Depreciation Base and Rates-Road and Equipment Owned and Used and Leased from Others

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

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

Check-off items inserted to expand information regarding filing of supplemental reports.

Page 32: Schedule 2801. Inventory of Equipment

Freight train car type codes revised to reflect new AAR car type codes effective January 1, i969.

Page 36: Schedule 701. Road and Equipment Property

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

ANNUAL REPORT

OF

CANADIAN NATIONAL LINES IN VERMONT

FOR THE

YEAR ENDED DECEMBER 31, 1969

Name, official title, telephone Commission regarding this report:	number, and office address of officer in charge of correspondence with the
(Name) C. A. DOBBINS	(Title) COMPTROLIER-U.S.LINES
(Telephone number) 313 (Area code)	962-2260 (Telephone number)
(Office address) 131 W. Lafayette	Blvd. Rearoit, Michigan 48226

200	IDENTITY	OF	RESPONDENT
auu.		UF	RESTUNDENT

- 1. Give the exact name* by which the respondent was known in law at the close of the year Canadian National Lines... in Vermont
- - 3. If any change was made in the name of the respondent during the year, state all such changes and the dates on which they were made ... None
 - 4. Give the location (including street and number) of the main business office of the respondent at the close of the year ...
 - 935 Lagauchetiere Street, West, Montreal 101, Quebec, Canada
- 5. Give the titles, names, and office addresses of all general officers of the respondent at the close of the year. If there are receivers who are recognized as in the controlling management of the road, give also their names and titles, and the location of their offices.

Line No.	Title of general officer (a)		Name and office address	ffice address of person holding office at close of year (b)								
1	President	N. J. MacMillan	Montreal,	Quebec,	Canada							
2	Vice president	R. H. Tarr	II .	Ħ	11							
3	System Vice Pres.	W. C. Bowra	n	H								
4	Treasurer	E. J. Denvar		11	•							
	Vice President &	W P Corner	11	**								
	Vice President-Law	T Cote	"	11	•							
7	Vice Pres. &Sect'y.	R. T. Vaughan	ti .									
8	General superintendent											
9	General freight agent											
10	General passenger agent											
11	General land agent											
12	Chief engineer											
13												

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

Name of director (a)	Office address (b)	Term expires (c)
N. J. MacMillan J. R. Griffith	Montreal, Quebec Saskatoon, Sask.	When successor is duly elected and qualified
W. C. Koerner	Vancouver, B.C.	
D. A. Anderson	Toronto, Ontario	
34 C. A. Curtis	Kingston, Ontario	
35 N. P. Dryden	Moneton, N.B.	
36 H. T. Huston	Winnipeg, Manitoba	
87 R. St. Laurent	Quebec, Quebec	
38 H. C. Pinder	Saskatoon, Sask	
39 Yves Pratte	Montreal, Quebec	
40 A. E. Hayes	Halifax, N.S.	
D. DesMarais, TT	Montreal, Cuebec	

- P. DesMarais, II Montreal, Quebec
 7. Give the date of incorporation of the respondent June 5, 1919. 8. State the character of motive power useddiesel
- 10. Under the laws of what Government, State, or Territory was the respondent organized? If more than one, name all. Give reference to each statute and all amendments thereof, effected during the year. If previously effected, show the year(s) of the report(s) setting forth details. If in bankruptcy, give court of jurisdiction and dates of beginning of receivership or trusteeship and of appointment of receivers or trustees.

Government of Canada

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

None

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

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

350. STOCKHOLDERS

Give the names of the 30 security holders of the respondent who, at the date of the latest closing of the stock book or compilation of list of stockholders of the respondent (if within 1 year prior to the actual filing of this report), had the highest voting powers in the respondent, showing for each his address, the number of votes which he would have had a right to cast on that date had a meeting then been in order, and the classification of the number of votes to which he was entitled, with respect to securities held by him, such securities being classified as

common stock, second preferred stock, first preferred stock, and other securities, stating in a footnote the names of such other securities (if any). If any such holder held in trust, give (in a footnote) the particulars of the trust. In the case of voting trust agreements give, as supplemental information on page 33, the names and addresses of the 30 largest holders of the voting trust certificates and the amount of their individual holdings. If the stock book was not closed or the list of stockholders compiled within such year, show such 30 security holders as of the close of the year.

Name of security holder					NUMBER OF VOTES, CLASSIFIED WITH RESPECT TO SECURITIES ON WHICH BASE								
Name of security holder	하실하다 사용사이를 하면서 불어지는 말이 나는 사람들은 보고를 위한 교육이 없는 것이 되었다.	Number of votes to which security		STOCKS									
	Address of security holder	holder was entitled	Common	PREF	ERBED	Other securiti with voting power							
(a)	(b)	(e)	(d)	Second (e)	First (f)	(gc)							

*********************					************								
			*************	*****************	**************								

	-ONE		*************	**********		***							
	MONE	******			******								

		*****		************									

*****				***************************************									

		*****				*** *********							

					(1,310 fg)								
	350A. STO	CKHOLDERS REI	PORTS										
	1. The respondent is required to send to	the Bureau of Ac	counts, immedi	ately upon prep	aration,								
	two copies of its latest annual report	to stockholders.											
	Check appropriate box:												
	Two copies are attach	ed to this report.											
	Two copies will be sub	mitted											
		(dat	e)										
	No annual report to st	ockholders is prep	ared.										

200A. COMPARATIVE GENERAL BALANCE SHEET-ASSETS

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

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

2 3 4 5 6 7 8	L				Balance at close of (c)								
2 3 4 5 6 7 8	L				CURRENT ASSETS								
6 8					Cash					\$			
6 7 8					Temporary cash investments								
6 7 8					Special deposits.								
6 7 8					Loans and notes receivable								
											2000		
					Net balance receivable from agents and conductors Miscellaneous accounts receivable								*****
					Interest and dividends receivable								
0 1					Accrued accounts receivable								
					10) Working fund advances.								
					l) Prepayments								
) Material and supplies.								
3 _					Other current assets								
4					Total current assets.								
					SPECIAL FUNDS								
						(b ₁) Total book assets at close of year	(by) Res	spondent's soluded in	(b)				
5				(715)	Sinking funds								
6			*******		Capital and other reserve funds.							****	
7 _				(717)	Insurance and other funds.	*****					_		
s		**********	571000000000000000000000000000000000000		Total special funds	********				at the contract of		Name and Address	of the latest depth of
					INVESTMENTS								
9					Investments in affiliated companies (pp. 10 and 11)								
0				(722)	Other investments (pp. 10 and 11)								
11		-		(723)	Reserve for adjustment of investment in securities—Credit						-		-
12		-	-		Total investments (accounts 721, 722 and 723)			*****		-	arrest.	ORDER PERSON	of tensor (II
1					PROPERTIES								
23		128	.937	(731)	Road and equipment property (p. 7)		********					128	937
24	x x	1 1	x x		Road		s /	28 9	37		x	x x	x x
15	x x	x x	x x		Equipment					х	1	x x	1 1
26	x x	x x	x x		General expenditures					x	x	x x	x x
27	x x	x x	x x		Other elements of investment					x	E	x x	x x
28	x x	x x	x x		Construction work in progress					x	x	x x	x x
19				(732)	Improvements on leased property (p. 7)		*******						
10	x x	x x	x x		Road		s			x	x	1 1	x x
12	x x	x x	E E		Equipment					x	x	t x	* *
12 _	x x				General expenditures					1		x x	
3 =		128			Total transportation property (accounts 731 and 733	2)					_	128	937
14		8	594	(735)	Accrued depreciation-Road and Equipment (pp. 15 and 1	6)						(3	897
15		_		(736)	Amortization of defense projects-Road and Equipment (p	. 18)					_		
16			594		Recorded depreciation and amortization (accounts 735	and 736)							897
17	and the contract of the contra	120	343		Total transportation property less recorded depreciation	on and amortization	(line 33)	less line	36)_			120	040
18	******				Miscellaneous physical property								
39 _				(738)	Accrued depreciation-Miscellaneous physical property (p.	19)							
40		n rangemen	encourage)		Miscellaneous physical property less recorded deprecia	tion (account 737 le	ss 738)			-	TTL-EST	and the last of th	-
a -		120	343		Total properties less recorded depreciation and amor OTHER ASSETS AND DEFERRED	중에 없는 100 시간 사람들은 어떻게 되었다. 그는 살이 되는데 되는데 없는데 없다.	is line 40	0)		-	-	120	240
12				(741)	Other assets		*******						
13				(742)	Unamortized discount on long-term debt	*****							
14				(743)	Other deferred charges (p. 20)					_			
45					Total other assets and deferred charges					-		-	notions.
46		120	343		TOTAL ASSETS						1	120	040
**		and the second	-	ators aut	s, which are an integral part of the Comparative Geneval Balance Sheet.								

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

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

0.	ORIGINO ST		g of year	Account or item			Balance st		f year
-		(a)		(b)			- 0	e)	
				CURRENT LIABILITIES					
7	1			(751) Loans and notes payable (p. 20)					
8	*******			(752) Traffic and car-service balances—Credit			1		****
•	*****			(753) Audited accounts and wages payable					****
0	******			(754) Miscellaneous accounts payable					
1	*****			(755) Interest matured unpaid					
2				(756) Dividends matured unpaid					
3	******			(757) Unmatured interest accrued					***
.				(758) Unmatured dividends declared					
5	******			(759) Accrued accounts payable					
6				(760) Federal income taxes accrued					
,				(761) Other taxes accrued.					
				(763) Other current liabilities.					
				Total current liabilities (exclusive of long-term debt due within on					
				LONG-TERM DEBT DUE WITHIN ONE YEAR					
- 1					Total issued	(ba) Held by or			
.				(764) Equipment obligations and other debt (pp. 5B and 8)		for respondent			
٠ ۱	ARREST CONTRACTOR	STREET, SALES	NAME OF TAXABLE PARTY.	LONG-TERM DEBT DUE AFTER ONE YEAR					man
- 1					Total issued				
				man m		for respondent			
1	********	*******	******	(765) Funded debt unmatured (p. 5B)					
2	*****	445000000	*****	(766) Equipment obligations (p. 8)					
3	*****			(767) Receivers' and Trustees' securities (p. 5B)					
4	****	120	21.2	(768) Debt in default (p. 20)				100	- 01
5	-		343	(769) Amounts payable to affiliated companies (p. 8)			Facility of the Control of the Contr	120	
18	Messesses	150	343	Total long-term debt due after one year			SECRETARISM SEC	120	Q
- 1				RESERVES					
17	*******			(771) Pension and welfare reserves					
18	*****		******	(772) Insurance reserves.					
10	****	******		(773) Equalization reserves					
0				(774) Casualty and other reserves					
1				Total reserves					
				OTHER LIABILITIES AND DEFERRED CREDIT					
2				(781) Interest in default					
3				(782) Other liabilities					
14				(783) Unamortized premium on long-term debt.					
78				(784) Other deferred credits (p. 20)					
76	*******			(785) Accrued depreciation—Leased property (p. 17)					
77				Total other liabilities and deferred credits.					
"	Maria Caracana	MINISTER STATE	-				T-2073-02000 000	CONTRACTOR OF THE PERSON.	200000
				SHAREHOLDERS' EQUITY					
- 1				Capital stock (Par or stated value)	Total issued #	(ba) Held by or			
_				(201) Control stock (seed Total		for company			
8	ATAMARA	*****	2222.5340					7	
79	*****			Common stock (p. 5B)			1		
10				Preferred stock (p. 5B)			\vdash	_	_
E	*******	******		(792) Stock liability for conversion.					
12			-	(793) Discount on capital stock.			-	\rightarrow	-
13	MANAGED STATE	-	***********	Total capital stock			-	-	-
- 1				Capital Surplus					
14	**********	******	******	(794) Premiums and assessments on capital stock (p. 19)					****
8	*******			(795) Paid-in surplus (p. 19)					
8				(796) Other capital surplus (p. 19)			-	_	
7	-	MICHIGAN IN	******	Total capital surplus.			-		_
1				Retained Income					
				(797) Retained income—Appropriated (p. 19)					
				(798) Retained income—Unappropriated (p. 21A)					
0				Total retained income					
.	-	-	-	Total shareholders' equity.					
	MARKET SHAPE SHAPE OF	THE OWNERS OF THE PERSON	343	Total Liabilities and Shareholders' Equity			Section 1985	120	O

COMPARATIVE GENERAL BALANCE SHEET-EXPLANATORY NOTES

The notes fisted below are provided for the purpose of disclosing supplementary information concerning matters which have an important effect on the financial condition of the carrier. The carrier shall give the particulars called for herein and where there is nothing to report, insert the word, "None"; and in addition thereto shall enter in separate notes with suitable particulars other matters involving material amounts of the character commonly disclosed in financial statements under generally accepted accounting and reporting principles, except as shown in other schedules. This includes explanatory statements explaining (I) the procedure in accounting for pension funds including payments to trustees and recording in the accounts pension costs, indicating whether or not consistent with the prior year, and state the amount, as nearly as practicable, of unfunded past service costs; (2) service interruption insurance policies and indicate the amount of indemnity to which respondent will be entitled for work stoppage losses and the maximum amount of additional premium respondent may be obligated to pay in the event such losses are sustained by other railroads; (3) particulars concerning obligations for stock purchase options granted to officers and employees; and (4) what entries have been made for net income or retained income restricted under provisions of mortgages and other arrangements.

particulars concerning obligations for stock purch or retained income restricted under provisions of	respondent may be obligated ase options granted to officers mortgages and other arrangem	and employees; and (
1. Show hereunder the estimated accumular 124-A) and under section 167 of the Internal Rev of other facilities and also depreciation deduction Procedure 62-21 in excess of recorded depreciation subsequent increases in taxes due to expired or learlier years. Also, show the estimated accumular authorized in the Revenue Act of 1962. In the excentingency of increase in future tax payments, to (a) Estimated accumulated net reduction in facilities in excess of recorded depreciation under so (b) Estimated accumulated net reduction in provisions of section 167 of the Internal Revenue 31, 1961, pursuant to Revenue Procedure 62-21 in	renue Code because of accelers is resulting from the use of the con. The amount to be shown lower allowances for amortizated net income tax reduction revent provision has been made in the amounts thereof and the a Federal income taxes since Direction 168 (formerly section 12). Federal income taxes because of the Code and depreciation deduction excess of recorded depreciations.	ted amortization of eigenew guideline lives, in each case is the nation or depreciation ealized since December in the accounts throug ecounting performed accember 31, 1949, because of the Internal Formatter of accelerated depression in the second of the Internal Formatter of accelerated depression in the second of the Internal Formatter of accelerated depression in the second of the Internal Formatter of	mergency facilisince December accumulated as a consequer 31, 1961, been appropriation thould be shown ause of acceleration of facilities the use of the	ties and according to the state of accelerate of accelerate of the instance of the instance of surplus on. The state of the instance of surplus on. The state of the instance of surplus on.	elerated depreciation pursuant to Revenue in taxes realized less erated allowances in nvestment ta: credit or otherwise for the ization of emergency S. NONE mber 31, 1953, under ives, since December S. NONE
(c) Estimated accumulated net income tax r Revenue Act of 1962 compared with the income tax					
2. Amount of accrued contingent interest on			acu mvestucu	cax crome	
Description of obligation	Year accrued	Account No.		Amount	
					, NONE
 As a result of dispute concerning the recen been deferred awaiting final disposition of the ma 					
Deet deterred awaring must disposition of the ma	tter. The amounts in dispute		orded on books		ollows:
Doen deserted awaring man disposition of the ma		Amount in	rded on books Accoun	st Nos.	Amount not
Deet deferred awaring man disposition of the ma	Item Per diem receivable	Anount in dispute	Account	of Nos.	Amount not recorded
Doen deferred awaring man disposition or the ma	Item Per diem veceivable Per diem payable	Anount in dispute	Account Debit	d Nos. Credit	Amount not recorded
4. Amount (estimated, if necessary) of net inc	Per diem veceivable	Amount in dispute \$	Debit X X X X X X capital expens	Credit XXXXXX ditures, and	Amount not recorded S. NONE S. for sinking and other
	Per diem veceivable	Amount in dispute \$	Debit X X X X X X capital expens	Credit XXXXXX ditures, and	Amount not recorded S. NONE S. for sinking and other
4. Amount (estimated, if necessary) of net inc	Per diem receivable	Amount in dispute \$	Debit x x x x x x capital expensions	xxxxxx x ditures, and	Amount not recorded S. NONE S. NONE for sinking and other S. NONE mused and available
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem receivable	As reconstruction dispute \$	Debit x x x x x x capital expensione taxes b	xxxxxx ditures, and	Amount not recorded S. NONE S. NONE S. NONE anus ed and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem receivable	As reconstruction dispute \$	Debit x x x x x x capital expensione taxes b	xxxxxx ditures, and	Amount not recorded S. NONE S. NONE S. NONE anus ed and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Item Per diem receivable	As reconstructs	Debit XXXXXX capital expensione taxes b	of Nos. Credit XXXXXX ditures, and ecause of the	Amount not recorded S. NONE S. NONE S. NONE Inused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem receivable	As reconstructed for or other contracts	Debit xxxxxx capital expensione taxes b	xxxxxx ditures, and	Amount not recorded S. NONE S. NONE for sinking and other S. NONE mused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem veceivable	As reconstructs	Debit x x x x x x capital expensione taxes b	xxxxxx ditures, and	Amount not recorded S. NONE S. NONE S. NONE Inused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem veceivable	As reconstructs	Account Debit x x x x x x x capital expensione taxes b	xxxxxx ditures, and	Amount not recorded S. NONE S. NONE S. NONE Inused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem receivable	Amount in dispute \$	Account Debit XXXXXX capital expensione taxes b	of Nos. Credit X X X X X X X ditures, and lecause of u	Amount not recorded S. NONE S. NONE S. NONE Inused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem receivable	Amount in dispute \$. \$. has to be provided for or other contracts	Account Debit XXXXXX capital expensione taxes b	of Nos. Credit XXXXXX ditures, and ecause of u	Amount not recorded S. NONE S. NONE Inused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Per diem receivable	Amount in dispute \$. \$. has to be provided for or other contracts	Account Debit XXXXXX capital expensione taxes b	of Nos. Credit XXXXXX ditures, and ecause of u	Amount not recorded S. NONE S. NONE Inused and available S. NONE
4. Amount (estimated, if necessary) of net inc funds pursuant to provisions of reorganization pla 5. Estimated amount of future earnings v net operating loss carryover on January 1,	Item Per diem receivable	Amount in dispute \$. \$. has to be provided for or other contracts	Account Debit XXXXXX capital expensione taxes b	of Nos. Credit XXXXXX ditures, and ecause of u	Amount not recorded S. NONE S. NONE Tor sinking and other S. NONE Inused and available S. NONE

670. 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 date 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 issued when sold to a bona free 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 20a 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 (l) 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.

				INTERES	r Phovisions											INTEREST	Duning Y	AR.
Line No.	Name and character of obligation	Nominal date of issue	Date of maturity	Rate percent per annum	Dates due	Total a	amount nominally held by I actually issued (Ide securi		held by or for respondent (Edentify pledged securities by symbol "pro"		Total amount actually insued		Reacquired and belt by or for respondent (Identify pledged securities by symbol	Actu	ally outstanding t close of year	Accrued	Actu	ally paid
	(a)	(b)	(e)	(d)	(e)		(f)		(g)			(h)	do '		(J)	(k)		(f)
						8		3			5		8				8	
1		***																
2									MON	F.								
3									Lacres	****			THE STREET, ST	**		CHIEF THE STATE OF	CAS CANDINATA	
			DESCRIPTION ASSESSED.	terrane se se selle					-	_				_			-	-
					TOTAL	THE RESERVE		-	- Transmission			canadacon banan sasa	The same and the same and the same and		* ***** ** ******	CHES SHOWN SALES		
	Funded debt canceled: Non	inally is	2 borne							Anton	Um inne							
					***		***********		BUCKER	Accus	ally issue	NI, 0		0.04814.0-0.04948.0				
0	Purpose for which issue was	Wittout:	seci :	TO SECURE AND ADDRESS OF THE PARTY.														

690. CAPITAL STOCK

Give the particulars called for concerning the several classes and issues of capital stocks of the respondent outstanding at the close of the year, and make all necessary explanations in footnotes. For definition of securities actually issued and actually outstanding see instructions for schedule 670. It should be noted that section 20s 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.

		Date issue	Far value per			Namina	ALUE OF PA	RVALUE	OR SHARES	OF NONPAR STOCK		AC	TUALLY OUTS	STANDING AT CLOSE OF Y SHARES WITHOUT PAR V.		
io.	Class of stock (a)	was authorized †	share (r)	Authorized ?	Authenticated (e)	held by o (Identify ritles by	held by or for respondent (Identify pledged secu- rities by symbol "P")		Total amount actually issued (g)		by or for respondent (lifentify pledged secu- rities by symbol "P")		alos of par-value stock (f)	Number (I)	Book value	
			•		•	•	NONB	1							1	
1							140									
					***							rannonia Redocessas		*******		
	Par value of par value or	book value	of nonpar s	tock canceled:	Nominally issued.	S					Actually iss	ued, \$.				
1	Amount of receipts outst	anding at t	he close of t					stocks								

18 The total number of stockholders at the close of the year was

695, RECEIVERS' AND TRUSTEES' SECURITIES

Give particulars of evidences of indebtedness issued and payment of equipment obligations assumed by receivers and trustees under orders of a court as provided for in account No. 767, "Receivers' and trustees' securities." For definition of securities actually issued, and actually outstanding, see instructions for schedule 670.

Line		Nominal	Date of	INTERES Rate	7 PROVISIONS		lotal mar value		TOTAL PAR	VALUI NT AT	HELD I	ey or for FYEAR	7	Potal par value	T	Interest During Year			
No.	Name and character of obligation (a)	date of issue (b)	maturity (e)	percent per annum (d)	Dates due (e)	authorized †		Nominally issued		d	Nominally outstanding (h)		actually outstanding at close of year (f)			Accrued (I)	Actual?;	y pald	
21						1	MONE	•			1				1		1		
22		********										**************************************							
23	***************************************				******				-				*****						
24 25	***************************************							 	-						+				
2					TOTAL														

f 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 authorised by the board of directors and approved by stockholders.

701. ROAD AND EQUIPMENT PROPERTY

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

2. Gross charges during the year should include disbursements made for the specific purpose of purchasing, constructing, and equipping new lines, extensions of old lines, and for additions and betterments. Both the debit and credit involved in each transfer, adjustment, or clearance, between road and equipment accounts, should be included in columns (c) or (d), as may be appropriate, depending on the nature of the item. Adjustments in excess of \$100,000 should be explained. All changes made during the year should be analyzed by primary accounts.

3. Report on line 34 amounts representing capitalization of rentals.

operty based on 6 percent per year w

other carriers is not ascertainable. Identify explain methods of estimating value of property of non-carriers or

line 34. The items reported should be briefly identified and explained in a footnote on page 6. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.

No.		A 000Upt (a)	Balan	of year (b)	nning	Gross	charges during year (e)	Cred	its for property ed during year (d)	Balance of ye	1.8
	(1)	Engineering	:	,	481	:		1		s .	0 1.93
1		Land for transportation purposes		8	124						2 481
		Other right-of-way expenditures.			820				-		8 124
		Grading.			388		-				820 6 388
		Tunnels and subways			300		-				9 300
		Bridges, trestles, and culverts.			596						£ 506
7		Elevated structures.		,	27.3						5 596
8		Ties		13	403					1	3 403
9		Rails		22	890						2 890
0		Other track material									1 330
1		Ballast	PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE P		908						7 908
2		Track laying and surfacing			728					i	5 728
3		Fences, snowsheds, and signs.							1		2 528
4		Station and office buildings.			200				1		2 720
5		Roadway buildings			414						414
6		Water stations.		331111111111111111111111111111111111111				1			
7		Fuel stations									
8		Shops and enginehouses									
9	(21)	Grain elevators.									
0	(22)	Storage warehouses									
ı	(23)	Wharves and docks									
2	(24)	Coal and ore wharves					J		ļ		
3	(26)	Communication systems.			646						646
	(27)	Signals and interlockers									
4	(29)	Power plants									
6	(31)	Power-transmission systems.									
7	(35)	Miscellaneous structures									
8	(37)	Roadway machines									
9		Roadway small tools			212	3					212
0	(39)	Public improvements—Construction			468						468
1	(43)	Other expenditures—Road									
2	(44)	Shop machinery							-		
3	(45)	Power-plant machinery					ļ		ļ	.[
4	-	Leased property capitalized rentals (explain).									
4		Other (specify and explain)									
6		TOTAL EXPENDITURES FOR ROAD		128	936	7				12	8 936
7	(51)	Steam locomotives									
8		Other locomotives									
9		Freight-train cars									
0		Passenger-train cars									
1		Floating equipment									
2		Work equipment									
3		Miscellaneous equipment									
4	(00)	TOTAL EXPENDITURES FOR EQUIPMENT				-		_		-	-
5	(71)	Organization expenses.									
6		Interest during construction									
7		Other expenditures—General									
8		Total General Expenditures	Recibilities for the president and their	TOTAL SHA	-	-	-	-		-	-
9		Total.						-			
0	(80)	Other elements of investment									
1		Construction work in progress									
2	(00)	GRAND TOTAL		128	936	7				12	3.936

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

any accounting to the said proprietary corporation). It may also include such line when the actual title to all of the outstanding stocks or obligations rests in a corporation controlled by or

controlling the respondent; but in the case of any such inclusion, the facts of the relation to the respondent of the corporation holding the securities should be fully set forth in a footnote.

			MILEAGE OW	NED BY PROPRIET	ARY COMPANY		Investment i	n franc.									. ta wa wa	bla to
Line No.	Name of proprietary company	Road	Second and additional main tracks	Passing tracks, crossovers, and turnouts	Way switching tracks	Yard switching tracks	portation pr (accounts N and 73	operty os. 731	Capital (account 1	stock No. 791)	Unma debt (a	stured funded ecount No. 765) (sco	bt in defa count No.	ult 768)	affiliat (acco	led comp unt No.	anies 769)
	(8)	(b)	(e)	(d)	(e)	(f)	(g)		(h	1		(I)		(1)			(k)	
							\$	1	s		8		\$			\$		
1																		
2			.]															
3						*10*	25	-										
4						MOL	IE											
5																		
8																		

901. AMOUNTS PAYABLE TO AFFILIATED COMPANIES

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

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

Line No.	Name of creditor company (a)	Rate of interest (b)	Balan	ce at beginned of year (c)	nning	Balance	at close (d)	of year	Interest	accrued d year (e)	luring	Intere	st paid d year (f)	luring
21	Canadian National Railway Company	%	\$	120	343	\$	120	040	\$			3		
22 23												1		
24 25				120	31,3		120	Oho						

902. EQUIPMENT COVERED BY EQUIPMENT OBLIGATIONS

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

column (a) show the name by which the equipment obligation is designated and in column (b) show the classes of equipment and the number of units covered by the obligation together with other details of identification. In column (c) show current rate of

interest, in column (d) show the contract price at which the equipment is acquired, and in column (e) the amount of cash paid upon acceptance of the equipment.

No.	Designation of equipment obligation (a)	Description of equipment covered (b)	Current rate of interest (e)	Contrac	t price of e nt acquire (d)	equip-	Cash p	oatd on according (e)	ent	Actually	outstand se of year (f)	ting at	Interest	year (g)	laring	Interes	year (h)	uring
			%	\$			\$			\$			\$			\$		
41																		
43																		
44																		
45				NO	NE													
46					403													
47				1	1 1													
49																		
50							l											

RAILEGAD CORPORATIONS -OPERATING -

GENERAL INSTRUCTIONS CONCERNING RETURNS IN SCHEDULES 1001 AND 1002

- 1. Schedules 1001 and 1002 should give particulars of stocks, bonds, other secured obligations, unsecured notes, and investment advances of other corporations held by respondent at the close of the year specifically as investments, including obligations of the United States, of a State or local government, or of an individual, so held, in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; 721, "Investments in affiliated companies"; 722, "Other investments"; and 717, "Insurance and other funds"; investments made, disposed of, or written down during the year; and dividends and interest credited to income. Securities of affiliated companies are reportable in schedule No. 1001, and securities of nonaffiliated companies in schedule No. 1002. For definition of affiliated companies, see the rules governing account No. 721, "Investments in affiliated companies," in the Uniform System of Accounts for Railroad Companies.
- 2. These investments should be subdivided to show the par value pledged, unpledged, and held in fund accounts. Under "pledged" include the par value of securities recorded in accounts Nos. 721, "Investments in affiliated companies," and 722, "Other investments," which are deposited with some pledgee or other trustee, or held subject to the lien of a chattel mortgage, or subject to any other restriction or condition which makes them unavailable for general corporate purposes. "Unpledged" should include all securities held by or for the respondent free from any lien or restriction, recorded in the accounts mentioned above. Under "In sinking, insurance, and other funds" include the par value of securities recorded in accounts Nos. 715, "Sinking funds"; 716, "Capital and other reserve funds"; and 717, "Insurance and other funds."
 - 3. List the investments in the following order and show a total for each group and each class of investments by accounts in numerical order:
 - (A) Stocks:
 - (1) Carriers—active.
 - (2) Carriers-inactive.
 - (3) Noncarriers-active.
 - (4) Noncarriers-inactive.
 - (B) Bonds (including U. S. Government Bonds):
 - (C) Other secured obligations:
 - (D) Unsecured notes:
 - (E) Investment advances:
 - 4. The subclassification of classes (B), (C), (D), and (E) should be the same as that provided for class (A).
- 5. By carriers, as the term is here used, is meant companies owning or operating railroads, facilities auxiliary thereto such as bridges, ferries, union depots, and other terminal facilities, sleeping cars, parlor cars, dining cars, freight cars, stockyards, express service and facilities, electric railway highway motor vehicles, steamboats and other marine transportation equipment, pipe lines (other than those for transportation of water), and other instrumentalities devoted to the transportation of persons or property for hire. Telegraph and telephone companies are not meant to be included.
- 6. Noncarrier companies should, for the purposes of these schedules, include telephone companies, telegraph companies, mining companies, manufacturing companies, hotel companies, etc. Purely "holding companies" are to be classed as noncarrier companies, even though the securities held by such companies are largely or entirely those issued or assumed by carriers.
- 7. By an active corporation is meant one which maintains an organization for operating property or administering its financial affairs. An inactive corporation is one which has been practically absorbed in a controlling corporation, and which neither operates property nor administers its financial affairs; if it maintains an organization it does so only for the purpose of complying with legal requirements and maintaining title to property or franchises.
- 8. In case any adjustments in book values thereof have been made during the year, a detailed statement thereof should be g ven on page 33 of this form.
- 9. Classify the securities according to the classification given above, showing the subclass by means of letters and figures in columns (a) and (b). Indicate by means of an arbitrary mark in column (c) the obligation in support of which any security is pledged, mortgaged, or otherwise encumbered, giving names and other important particulars of such obligations in footnotes.
- 10. Entries in column (c) should show date of maturity of bonds and other evidences of indebtedness. Obligations of the same designation which mature serially may be reported as "Serially 19...... to 19......"
- 11. For nonpar stock, show the number of shares in lieu of the par value in columns (e), (f), (g), (h), (f), and (l) of schedule No. 1001 and in columns (d), (e), (f), (g), (i), and (k) of schedule No. 1002. In reporting advances, the columns mentioned should be left blank. If any advances are pledged, give particulars in a footnote.
- 12. If the cost of any investment made during the year differs from the book value reported, explain the matter in a footnote. By "cost" is meant the consideration given minus accrued interest or dividends included therein.

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

			1001. INVESTMENTS IN AFFILIA				/ I	mge .								
									Inves	TMENTS A	T CLO	SE OF YE	SAS			-
Line	Ac-	Class	Name of issuing company and description of security held, also	Extent of				PAR V	ALUE OF	AMOUNT	HELD	AT CLOSE	E OF YE	AR		
Line No.	No.	No.	Name of issuing company and description of security held, also lien reference, if any	control		Pledge	đ		Unple	iged	i	In sinki insurance other fu	, and nds	Т	otal par	value
	(a)	(b)	(e)	(d) %	\$	(e)	1	\$	(f)	T	8	(g)	T	3	(h)	
1									-							-
2 3								-	-			-				-
4																
5						NO	ME	-							-	
6									-							
7									-		-					
8									-							
10																

			1002. OTHER INVEST	TMENTS	(See	page 9	for Ir	istruc	tions)							
			1002. OTHER INVEST	MENTS	(See	page 9			Invest	MENTS A		E OF YE				
Line	Ae- count	Class			(See	page 9			Invest	MENTS A		AT CLOSE	OF YE	AR.		
Line No.	Ac- count No.	Class No.	Name of issuing company or government and description of security lien reference, if any		(See	page 9			Invest	MENTS A	HELD	In sinki	ng,	1	otal par	value
Line No.	Account No.	Class No.			(See				INVEST	MENTS A	HELD	AT CLOSE	ng,	Т	otal par	value
	No.	No.	Name of issuing company or government and description of security lien reference, if any		(See	Pledged			INVEST	MENTS A	HELD	In sinki usurance, other fur	ng,	1	otal par	value
21	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	INVEST	MENTS A	HELD	In sinki usurance, other fur	ng,	Т	otal par	value
21 22	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	INVEST	MENTS A	HELD	In sinki usurance, other fur	ng,	Т	otal par	value
21	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	INVEST	MENTS A	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	INVEST	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par	value
21 22 23 24 25 26 27	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value
21 22 23 24 25 26 27 28 29 30	No.	No.	Name of issuing company or government and description of security lien reference, if any			Pledged		PAR V	Invest LUE OF Unpled (e)	MENTS A AMOUNT	HELD	In sinki usurance, other fur	ng,	Т	otal par (g)	value

									A. STATEMENT CONTRACTOR				OR WRI						DUBIN	G YEAR	REST
Total be	ook vs	alue		Par va	lue		Book val	lue		Par valu	,	Ве	ook valu	e*		Selling p	rice	Rate	Am	ount cred	lited to
	1		3	T	I	\$		1	\$	1	1	1	(14)		\$	(n)	1	(0)	\$	(p)	1
				-	-			-	-								-				
								-							-					-	
					-			-							-		-			-	-
										-		WI CO	NB		-	-	-				
ļ					-			-				IAC	14-								
			-	-	-			-		-						-	-				-
					-										-	1	-			-	-
								1002	2. OTF	IER IN	VESTME	NTS	—Conc	duded							
VESTM OSE O	ENTS F YE.	AT		Investm	ENTS M	ADE DUI	RING YEAR		T		VESTME			-		TRING YE	43	Divi	DENDS (DURING	DR INTER	EST
tal boo	ok val			Par valu		T	Book valu	R	T	Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	own Du	Selling p		Rate		unt credi	ited to
	ok val		3			T		R	T	INVESTME	TS DISPOS	D OF C	DR WRIT	TEN D	own Du			Rate (n)		ount cred	ited to
VESTM OSE O	ok val		\$	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to
tal boo	ok val		\$	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to
tal boo	ok val		\$	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to
tal boo	ok val		\$	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to
tal boo	ok val		\$	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to
tal boo	ok val		\$	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to
tal boo	ok val		*	Par valu			Book valu	R		Investme:	TS DISPOS	D OF C	OR WRIT	TEN D	OWN DU	Selling p		Rate (n)	Amo	unt credi	ited to

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

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

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

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

	Class	Name of issuing commany and consists or other intendible thing in Vivi		INVESTS	ENTS AT	CLOSE	OF YEAR		1	INVESTME	INTS MAI	DE DE	RING Y	EAR
ne o.	No.	Name of issuing company and security or other intangible thing in which investment is made (list on same line in second section and in some order as in first section) (b)	Т	otal par (e)	ralue	То	tal book v	alue		Par value	е		Book vs	
			\$			\$			\$			\$		1
1														
1		***************************************												
1														
1														Т
1														П
1														
-														
1														1
ı		***************************************												- -
ı		***************************************												1
1				MO	M. F.									
1				74										- -
1		***************************************												- -
١														4
i														
1		***************************************												
ı		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~												L
1														Т
1														Г
1														I
1														-
1										*******				1
-		***************************************												-
1		***************************************												-
-		***************************************												-
1		***************************************												1.

Line	D	NVESTME	ints Disi	OSEDO	FOR WR	ITTEN DO	wn Dt	ring Yi	EAR	
No.		Par val	lue		Book va	due		Selling p	rice	Names of subsidiaries in connection with things owned or controlled through them
		(g)			(h)			(1)		
	\$			\$			\$			
1									1	
0										
-			-			-				
3			-			-				
4										
5										
6		l								
7			1							
			1			1				
8										
8										
10										
11		L								
12										
13			1	1					1	
						-				
14										
15										I
16									1	
17										
18										
19										
20										
21										
22										
23				1	1	1				
24										

1302. DEPRECIATION BASE AND RATES-ROAD AND EQUIPMENT OWNED AND USED AND LEASED FROM OTHERS

1. Show in columns (b) and (e), for each primary account, the depreciation base used in computing the depreciation charges for the month of January and in columns (c) and (f) show the depreciation base used in computing the depreciation charges for the month of December; in columns (d) and (g) show the composite rates used in computing the depreciation charges for the month of December, and on lines 29 and 38 of these columns show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary account composite rates to the depreciation base used in computing the charges for December and dividing the total so computed by the total depreciation base for the same month. The depreciation base should not include the cost of equipment, used but not owned, when the rents therefor are included in the rent for equipment accounts Nos. 536 to 540, inclusive. It should include the cost of equipment owned and leased to others when the rents therefrom are included in the rent for equipment accounts Nos. 503 to 507, inclusive. The composite rates used should be those prescribed or otherwise authorized by the Commission, except that where the use of component rates has been authorized, the composite rates to be shown for the respective primary accounts should be recomputed from the December charges developed by the use of the authorized rates. If any changes in rates were effective during the year, give full particulars in a footnote.

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

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

4. If the depreciation base for accounts 1, 2½, 3, 5, and 39 includes non-depreciable property, a statement to that effect should be made in a footnote.

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

		_			OWNED	AND U	SED			_			-	FROM	OTERRA	1	
ine	Account		I	EPRECIA	TION B	ASE		Annua	al com-	_		DEPRECIA	TION E	BASE			al com
	(a)	At b	eginning (b)	of year	At	t close of (e)	year	(perc	ent)	Atl	eginnin (e)	g of year	Α	t close (f)	of year	(per	cent)
1	ROAD	\$	2	481	\$	2	1.81			\$			\$				
2	(1) Engineering		6	820			820		45							-	
3	(2½) Other right-of-way expenditures		74			16	***		45								
4	(3) Grading		70	388		10	388	0	05								
5	(5) Tunnels and subways			506			106		1.0				-			-	
6	(6) Bridges, trestles, and culverts		2.	596		2	596	4	40			-		-			
7	(7) Elevated structures			F00			700		200								
8	(13) Fences, snowsheds, and signs		2	528			528	4	90								-
9	(16) Station and office buildings						1.71									-	-
0	(17) Roadway buildings			Jelle.			414	2	50							-	
ā	(18) Water stations											-				-	
2	(19) Fuel stations															-	
3	(20) Shops and enginehouses.																
4	(21) Grain elevators																
5	(22) Storage warehouses																
6	(23) Wharves and docks									ļ							
7	(24) Coal and ore wharves									ļ							
8	(26) Communication systems			646			646	3	60								ļ
9	(27) Signals and interlockers									_							
0	(29) Power plants									_							
n	(31) Power-transmission systems																
2	(35) Miscellaneous structures											J					
3	(37) Roadway machines			110													
4	(39) Public improvements—Construction			468			468	1	10	1							
15	(44) Shop machinery									1		J	ļ				
26	(45) Power-plant machinery									l			L				
17	All other road accounts.											1					ļ
18	Amortization (other than defense projects)																
10	Total road		29	451		29	341										
0	EQUIPMENT			-		-											
1	(51) Steam locomotives																
2	(52) Other locomotives					*******						1					
	(53) Freight-train cars					*******				1		1				1	
3	(54) Passenger-train cars								******	1		1	-	-		1	
	(56) Floating equipment		*******	*******		******	******					1		-	1		
.			*******	******		******	******						-	1			
15	(57) Work equipment						*******							1		1	
6	(FO) Missellansous squipment	materials															
16	(58) Miscellaneous equipment					STATE OF THE PARTY.	STATE OF THE PARTY NAMED IN	CONTRACTOR OF THE PARTY OF THE	District Military	-		DESCRIPTION OF THE PARTY NAMED IN	20000000	- CHESTON		Partition	Mark Inc.
6	(58) Miscellaneous equipment		29	451		29	341	1								* *	x :

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

1. This schedule is to be used in cases where the related depreciation reserve is carried in the accounts of the respondent, and the rent therefrom is included in account No. 509.

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

3. In column (d) show the composite rates used in computing the depreciation for the month of December and on lines 28 and 37 of this column show the composite percentage for all road and equipment accounts, respectively, ascertained by applying the primary accounts composite rates to the depreciation base used in computing the depreciation for December and dividing the total so computed by the depreciation base.

4. If the depreciation base for accounts 1, 2½, 3, 5, and 39 includes nondepreciable property, a statement to that effect should be made in a

footnote.

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

Line	Account	Derrec	ATION BASE	Annual com-
No.	(a)	Beginning of year	Close of year	posite rate (percent) (d)
		5	3	90
1	ROAD			
2	(1) Engineering			
3	(2½) Other right-of-way expenditures.			
4	(3) Grading			
5	(5) Tunnels and subways.			
6	(6) Bridges, trestles, and culverts.			
7	(7) Elevated structures			
8	(13) Pences, snowsheds, and signs			
9	(16) Station and office buildings.			
10	(17) Roadway buildings			
11	(18) Water stations			
12	(19) Fuel stations.			
13	(20) Shops and enginehouses			
14	(21) Grain elevators.	14		
15	(22) Storage warehouses.	MP		
16	(40)			
17	(24) Coal and ore wharves			
18	(26) Communication systems			
19	(27) Signals and interlockers.			
20	(29) Power plants			
21	(31) Power-transmission systems			
22	(35) Miscellaneous structures			
23	(37) Roadway machines			
24	(39) Public improvements—Construction.			
25	(44) Shop machinery			
26	(45) Power-plant machinery			
27	All other road accounts.			
28	Total road.		TO DESCRIPTION OF STREET	-
29	EQUIPMENT			
30	(51) Steam locomotives.			
31	(52) Other locomotives			
32	(53) Freight-train cars			
33	(54) Passenger-train cars			
34	(56) Floating equipment			
35	(57) Work equipment			
35	(58) Miscellaneous equipment.			
	Total equipment			
37	Grand Tota			

1501. DEPRECIATION RESERVE-ROAD AND EQUIPMENT OWNED AND USED

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

					Cra	EDITS TO	RESERV	E Du	RING THE	YEAR	D	EBITS TO	RESER	EVE DU	RING 1	тне Үк	A.E.			
No.	Account (a)	Balanc	of year (b)	ginning	Char	ges to ope experses (c)	erating		Other cre	edits		Retirem		T		er debits	5	Bale	year	ose of
		8	(0)	1	8	(C)		\$	(d)		8	(e)	1	8	1	(f)		\$	(g)	T
1	ROAD										1			1						Г
2	(1) Engineering			271			12													28
3	(2½) Other right-of-way expenditures.			305			12													31
4	(3) Grading			193																15
5	(5) Tunnels and subways																			T
6	(6) Bridges, trestles, and culverts		3	326			133												3	45
7	(7) Elevated structures																			
8	(13) Fences, snowsheds, and signs		3	307			121							1					3	lui
9	(16) Station and office buildings			000										1						
10	(17) Roadway buildings			272			1													27
11	(18) Water stations																			ļ
12	(19) Fuel stations																			
13	(20) Shops and enginehouses																			
14	(21) Grain elevators																			
15	(22) Storage warehouses			******						11 11 11 11 11 11 11 11 11 11 11 11 11										
16	(23) Wharves and docks																			
17	(24) Coal and ore wharves			619			21													27
18	(26) Communication systems			019			24													64
19	(27) Signals and interlockers																			
10	(29) Power plants																			
1	(31) Power-transmission systems																			
2	(35) Miscellaneous structures			174															ļ	-
2	(37) Roadway machines			127																17
24	(39) Public improvements—Construction			461.																12
15	(44) Shop machinery*																			
26	(45) Power-plant machinery*																			
	All other road accounts	N. D. A. M																		
8 9	Americation (other than defense projects)		8	594			303				1		-	-					9	89
	EQUIPMENT	200020-00		464		maur - d			SECURIORIES.	SERVICE CONTRACT	-	-	-	-	-	escount o		HOUSENBOARD.		07
10																				
12				******																
	(52) Other locomotives																			
	(54) Passenger-train cars													-						
5	(56) Floating equipment														1					
	(57) Work equipment								******			-								
7	(58) Miscellaneous equipment					******						-								
s	Total equipment																			
9	GRAND TOTAL		8	594	unmous o		303	Macroniae)	SERVICE CO.		tenenum		-	-				SERVICE SERVICES	8	89
A	CHARLET ATTENDATION			22.74		ermenne g	K. Yakin .					nd consessi	es and a second	· · · · · · · · · · · · · · · · · · ·				outsides and	W.	WZ

1502. DEPRECIATION RESERVE-ROAD AND EQUIPMENT LEASED TO OTHERS

1. This schedule is to be used in cases where the depreciation reserve is carried in the accounts of the respondent, and the rent therefrom is included in account No. 509.

2. Give the particulars called for hereunder with respect to credits and debits to account No. 735, "Accrued depreciation—Road and Equipment," during the year relating to road and equipment leased to others, (q) for any primary account should be shown in red or designated "Dr."

ROAD (1) Engineering ROAD (1) Engineering (29) Other right-of-way expenditures (3) Grading (3) Trunnels and subways (6) Bridges, treaties, and culverts (7) Elevated structures (13) Fences, snowshels, and signs (16) Station and office buildings (17) Roadway buildings (18) Water stations (20) Shops and enginehouses (21) Grain devators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (37) Signals and interlockers (29) Power plants (31) Power-trusminesion systems (33) Miscellaneous structures (34) Power-trusminesion systems (35) Miscellaneous structures (36) Postic improvement-Construction (44) Shop machinery All other road accounts Total road Full Passenger-train cars (54) Passenger-train cars (55) Miscellaneous equipment Total equipment Work equipment (58) Miscellaneous equipment Total equipment Total equipment Total equipment Total equipment Total equipment Total equipment	ROAD	ROAD (1) Engineering. (2%) Other right-of-way expenditures. (3) Grading. (1%) Tunnels and subways. (5) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsbeds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (29) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machinery. (45) Power-plant machinery. (45) Power-plant machinery. (45) Power-plant machinery. (46) Power-plant machinery. (47) Signals machinery. (48) Steam locomotives. (39) Power-transmission systems. (31) Other locomotives. (31) Other locomotives. (32) Other locomotives. (33) Other locomotives. (34) Passenger-train cars. (35) Foight-train cars. (36) Floating equipment. (37) Work equipment. (38) Miscellaneous equipment. (39) Work equipment. (30) Wiscellaneous equipment. (31) Work equipment. (32) Wiscellaneous equipment. (33) Miscellaneous equipment. (34) Work equipment.	ROAD (I) Engineering. (2%) Other right-of-way expenditures (3) Grading. (3) Trunnels and subways. (6) Bridges, treeties, and culverts. (7) Elevated structures. (13) Pences, snowsheds, and signs. (14) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (29) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Warves and docks. (24) Coal and ore wharves. (25) Communication systems. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam iocomotives. (53) Fright-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Work equipment. Total equipment.	Account	Bals	ance at b	eginning	Ca	EDITS TO	RESERV	VE Des	RING THE	YEAR	D	EBITS T	0 RESER	₹ Du	UNG THE	YEAR	Bal	ance at c	lose o
ROAD (1) Engineering. (29) Other right-of-way expenditures (3) Grading. (5) Tunnels and subways. (6) Bridges, tresties, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (14) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Proble improvement—Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. (46) Power-plant machinery. (57) Signals and interlockers. (58) Other hoomotives. (59) Other hoomotives. (51) Steam locomotives. (52) Other hoomotives. (53) Fright-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (57) Work equipment.	ROAD (1) Engineering. (2) Other right-of-way expenditures (3) Grading. (5) Tunnels and subways. (6) Bridges, treeties, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (32) Massellaneous structures (33) Massellaneous structures (34) Shop machines. (35) Missellaneous tructures. (36) Power-plant machinery. (44) Shop machinery. (45) Power-plant machinery. (46) Power-plant machinery. (47) Signals of the right of the structure of the structur	ROAD (1) Engineering. (2's) Other right-of-way expenditures (3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signe. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (37) Roadway machines. (38) Miscellaneous tructures. (39) Pastic impovements-Construction. (44) Shop machinery. (45) Power-plant machinery. (46) Power-plant machinery. (47) Steam locomotives. (48) Other locomotives. (58) Freight-train cars. (59) Postic impovements-Construction. (50) Freight-train cars. (51) Passenger-train cars. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. Total equipment.	ROAD (1) Engineering. (2):9) Other right-of-way expenditures (3) Grading. (5) Tunnels and subways. (6) Bridges, tresties, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (37) Roadway machines. (38) Probic improvements—Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. (46) Power-plant machinery. (51) Steam locomotives. (52) Other hocomotives. (53) Fright-train cars. (54) Passenger-train cars. (55) Fright-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (57) Work equipment.				ur.	Cb		others		Other cr	edits			ients						
(1) Engineering. (22) Other right-of-way expenditures (3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and cuverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (34) Shop machinery. (35) Miscellaneous structures (36) Roadway machines. (37) Roadway machines. (38) Public imprevements- Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Pascenger-train cars. (56) Floating equipment. Total equipment. Total equipment. Total equipment.	(1) Engineering. (22) Other right-of-way expenditures (3) Grading (5) Tunnels and subways. (6) Bridges, tresties, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (34) Roadway machines. (35) Miscellaneous structures (37) Roadway machines. (39) Public improvements-Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Pascenger-train cars. (56) Floating equipment. Total equipment. Total equipment.	(1) Engineering. (22) Other right-of-way expenditures (3) Grading (5) Tunnels and subways. (6) Bridges, tresties, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (34) Roadway machines. (35) Miscellaneous structures (36) Roadway machines. (37) Roadway machines. (38) Public improvements—Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. (46) Power-plant machinery. (47) Steam locomotives. (48) Power-plant machinery. (49) Power-plant machinery. (40) Power-plant machinery. (41) Steam locomotives. (42) Other locomotives. (43) Freight-train cars. (44) Pascenger-train cars. (54) Pascenger-train cars. (54) Pascenger-train cars. (55) Floating equipment. (57) Work equipment. (57) Work equipment.	(1) Engineering. (2/9) Other right-of-way expenditures (3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (34) Power-transmission systems. (35) Miscellaneous structures (36) Power-plant machinery. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Passenger-train cars. (56) Floating equipment. Total equipment. Total equipment. (57) Work equipment. Total equipment. Total equipment. Total equipment. Total equipment. Total equipment. Total equipment.		\$	T	Т	8		T	\$	T	T	3	T	T	\$	T	T	\$		П
Clay Other right-of-way expenditures	(2%) Other right-of-way expenditures (3) Grading (5) Tunnels and subways. (6) Bridges, trestles, and culverts (7) Elevated structures. (13) Fences, snowsheds, and signs. (14) Station and office buildings. (15) Station and office buildings. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (28) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (33) Miscellaneous structures. (33) Miscellaneous structures. (37) Roadway machines. (39) Public imprevements- Contraction. (44) Shop machinery. (45) Power-plant machinery. (46) Shop machinery. (47) Steam locomotives. (50) Other India and interlockers. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (58) Miscellaneous equipment.	(2%) Other right-of-way expenditures (3) Grading (5) Tunnels and subways (6) Bridges, tresties, and culverts. (7) Elevated structures. (8) Fides, snowsheds, and signs. (9) Station and office buildings. (10) Station and office buildings. (11) Fuel stations. (12) Shops and enginehouses. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (28) Power plants. (27) Signals and interlockers. (28) Power transmission systems. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (37) Roadway machines. (38) Public improvements—Centruction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Prepit-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (56) Floating equipment. Total equipment. (57) Work equipment.	C295 Other right-of-way expenditures	ROAD																		
(2½) Other right-of-way expenditures (3) Grading (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Station and office buildings. (18) Water stations. (19) Fuel stations. (19) Fuel stations. (10) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power plants. (29) Power plants. (20) Signals and interlockers. (29) Power plants. (29) Power plants. (20) Signals and interlockers. (29) Power plants. (20) Signals and interlockers. (20) Power-transmission systems. (20) Power-transmission systems. (20) Signals and interlockers. (20) Power-transmission systems. (20) Power-transmission systems. (20) The four transmission systems. (20) Signals and interlockers. (20) Si	(2½) Other right-of-way expenditures (3) Grading (6) Bridges, trestles, and culverts (7) Elevated structures. (13) Fences, snowsheds, and signs (16) Station and office buildings (16) Station and office buildings (17) Roadway buildings (18) Water stations. (19) Fuel stations. (19) Fuel stations. (10) Shops and enginehouses. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power plants. (29) Power plants. (29) Power plants. (20) Signals and stretrockers. (29) Power plants. (29) Power plants. (20) Signals and interlockers. (29) Power-transmission systems. (20) Pow	(2½) Other right-of-way expenditures	(2½) Other right-of-way expenditures (3) Grading (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (19) Fuel stations. (10) Fuel stations. (20) Shops and enginehouses. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power plants. (29) Power plants. (20) Signals and interlockers. (29) Power plants. (29) Power plants. (20) Signals and interlockers. (29) Power-transmission systems. (20) The power	(1) Engineering	1										<u></u>							
(3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (34) Miscellaneous structures. (35) Miscellaneous tructures. (36) Roadway machiners. (39) Public improvements—Construction. (44) Shop machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Flosith equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and eulverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures (34) Roadway machiners. (35) Miscellaneous dructures. (36) Power-plant machinery. (36) Power-plant machinery. (37) Steam locomotives. (38) Power-plant machinery. (38) Power-plant machinery. (39) Power-plant machinery. (40) Shop machiners. (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Flosting equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. Total equipment.	(3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (32) Miscellaneous structures (33) Miscellaneous structures (34) Roadway machiners. (35) Miscellaneous dructures. (36) Power-plant machinery. (37) Roadway machines. (39) Public improvement- Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. (46) Power-plant machinery. (47) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Flosting equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(3) Grading. (5) Tunnels and subways. (6) Bridges, trestles, and culverts. (7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures (34) Roadway machiners. (35) Miscellaneous description. (44) Shop machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Flosting equipment. Total equipment. Total equipment. Total equipment.		J	J			L						L							L
(6) Bridges, trestles, and culverts (7) Elevated structures (13) Fences, snowsheds, and signs (16) Station and office buildings (17) Roadway buildings (18) Water stations (19) Fuel stations (19) Fuel stations (20) Shops and enginehouses (21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (31) Power-transmission systems (33) Miscellaneous structures (33) Marcellaneous structures (33) Public improvements—Contraction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (53) Freight-train cars (54) Passenger-train cars (54) Passenger-train cars (55) Floating equipment Total equipment Total equipment Total equipment Total equipment Total equipment	(6) Bridges, trestles, and culverts (7) Elevated structures (13) Fences, snowsheds, and signs (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (58) Miscellaneous squipment. Total equipment.	(6) Bridges, trestles, and culverts (7) Elevated structures (13) Fences, snowsheds, and signs (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (58) Miscellaneous squipment. Total equipment.	(6) Bridges, trestles, and culverts (7) Elevated structures (13) Fences, snowsheds, and signs (16) Station and office buildings. (17) Roadway buildings (18) Water stations. (19) Fuel stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Mascellaneous structures (33) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (58) Miscellaneous squipment. Total equipment.	H 1 1 1 1 1 1 1 1 1		l	1			J	1		<u></u>		L	1						
(6) Bridges, tresties, and culverts. (7) Elevated structures. (8) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public imprevements—Construction. (44) Shop machinery. (45) Power-plant machinery. (46) Shop machinery. (47) Steam locomotives. (58) Other locomotives. (59) Freight-train cars. (51) Steam locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous squipment. Total equipment. Total equipment.	(6) Bridges, trestles, and culverts (7) Elevated structures (31) Fences, snowsheds, and signs (16) Station and office buildings. (17) Roadway buildings (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (39) Public imprevements—Construction (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Freight-train cars. (54) Paseenger-train cars. (56) Floating equipment. (58) Miscellaneous squipment. Total equipment.	(6) Bridges, trestles, and culverts. (7) Elevated structures. (3) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public imprevements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Preight-train cars. (54) Paseenger-train cars. (56) Floating equipment. (58) Miscellaneous squipment. Total equipment.	(6) Bridges, trestles, and culverts (7) Elevated structures (31) Fences, snowsheds, and signs (16) Station and office buildings. (17) Roadway buildings (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power plants. (31) Power-transmission systems. (35) Miscellaneous structures (37) Roadway machines. (39) Public imprevenents—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (53) Preight-train cars. (54) Paseenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous squipment. Total equipment.				<u> </u>			1		<u> </u>										
(7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures. (34) Power-plant machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (58) Miscellaneous equipment. Total equipment.	(7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures. (34) Power-plant machinery. (35) Power-plant machinery. (36) Power-plant machinery. (37) Roadway machines. (38) Preligh imprevements—Construction. (39) Pastic imprevements—Construction. (31) Power-plant machinery. (32) Other locomotives. (33) Freight-train cars. (34) Posseper-train cars. (35) Passenger-train cars. (36) Floating equipment. (37) Work equipment. (38) Miscellaneous equipment. Total equipment.	(7) Elevated structures. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures. (34) Power-plant machinery. (35) Power-plant machinery. (36) Power-plant machinery. (37) Roadway machines. (38) Preligh imprevements—Construction. (39) Pastic imprevements—Construction. (31) Power-plant machinery. (32) Other locomotives. (32) Other locomotives. (33) Freight-train cars. (34) Passenger-train cars. (35) Passenger-train cars. (36) Floating equipment. (37) Work equipment. Total equipment. Total equipment.	(7) Elevated structures, anosheds, and signs. (13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures. (34) Power-plant machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Planting equipment. (58) Miscellaneous equipment. Total equipment.				1			1												
(13) Fences, snowsheds, and signs (16) Station and office buildings. (17) Roadway buildings (18) Water stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public imprevements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment.	(13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment.	(13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment.	(13) Fences, snowsheds, and signs. (16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (34) Roadway machines. (35) Miscellaneous structures (36) Power-plant machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment.																			
(16) Station and office buildings (17) Roadway buildings (18) Water stations (19) Fuel stations (20) Shops and enginehouses (21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (20) Power-transmission systems (20) Power-	(16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (20) Power-transemission systems. (29) Power-transemission systems. (29) Power-transemission systems. (29) Power-transemission systems. (20) Power-transemission systems. (20) Power-transemission systems. (20) Power-plant machinery. (21) Power-plant machinery. (23) Power-plant machinery. (24) Power-plant machinery. (25) Power-plant machinery. (26) Power-plant machinery. (27) Power-plant machinery. (28) Power-plant machinery. (29) Power-plant machinery. (29) Power-plant machinery. (29) Power-plant machinery. (29) Power-plant machinery. (20) Power-plant machinery.	(16) Station and office buildings (17) Roadway buildings (18) Water stations (19) Fuel stations (20) Shops and enginehouses (21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (20) Power-plants (20) Power-plants (20) Power-plants (20) Power-plants (20) Power-plant machinery (20) Power-plant machine	(16) Station and office buildings. (17) Roadway buildings. (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (29) Power-transmission systems. (29) Power-transmission systems. (29) Power-transmission systems. (20) Power-transmissi																			
(17) Roadway buildings (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems (33) Miscellaneous structures (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (44) Shop machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment. Total equipment.	(17) Roadway buildings (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (44) Shop machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (56) Floating equipment. (57) Work equipment. Total equipment. Total equipment. Total equipment.	(17) Roadway buildings (18) Water stations (19) Fuel stations (20) Shops and enginehouses (21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (31) Power-transmission systems (33) Miscellaneous structures (36) Roadway machines (39) Public improvements—Construction (44) Shop machinery (44) Power-plant machinery All other road accounts. Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (56) Floating equipment (58) Miscellaneous equipment Total equipment Total equipment Total equipment Total equipment Total equipment Total equipment	(17) Roadway buildings (18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (35) Miscellaneous structures (36) Toadway machines. (39) Public improvements—Construction. (44) Shop machinery. (44) Shop machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment. Total equipment.																			
(18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (28) Power plants. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (33) Power-transmission systems. (36) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. (45) Power-plant machinery. (45) Power-plant machinery. (45) Steam locomotives. (32) Other locomotives. (35) Freight-train cars. (36) Passenger-train cars. (36) Passenger-train cars. (37) Work equipment. (37) Work equipment. (38) Miscellaneous equipment. (38) Miscellan	(18) Water stations (19) Fuel stations (20) Shops and enginehousea (21) Grain elevators (22) Storage warehouses (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (31) Power-transmission systems (33) Power-transmission systems (33) Power-transmission systems (34) Power-transmission systems (36) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery (46) Power-plant machinery (47) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (58) Miscellaneous e	(18) Water stations (19) Fuel stations (20) Shops and enginehousea (21) Grain elevators (22) Storage warehouses (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (31) Power-transmission systems (33) Power-transmission systems (33) Power-transmission systems (34) Power-transmission systems (36) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery (46) Power-plant machinery (47) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (58) Miscellaneous equipme	(18) Water stations. (19) Fuel stations. (20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Power-transmission systems. (33) Power-transmission systems. (34) Pasellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. (45) Power-plant machinery. (45) Power-plant machinery. (46) Shop machinery. (47) Fower-plant machinery. (48) Shop machinery. (49) Fower-plant machinery. (49) Fower-plant machinery. (41) Steam locomotives. (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous		0.0000000000000000000000000000000000000																	
(19) Fuel stations	(19) Fuel stations	(19) Fuel stations	(19) Fuel stations (20) Shops and enginehousea (21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (26) Communication systems (27) Signals and interlockers (29) Power plants (27) Signals and interlockers (29) Power plants (28) Miscellaneous structures (28) Miscellaneous structures (28) Power-transmission systems (28) Pable improvements—Construction (28) Public improvements—Construction (28) Power-plant machinery (28) Power-plan							1												
(20) Shops and enginehouses (21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems (27) Signals and interlockers (29) Power plants (31) Power-transmission systems (33) Miscellaneous structures (37) Roadway machines (39) Pablic improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (58) Miscellaneous equipment Total equipment Total equipment Total equipment	(20) Shops and enginehouses (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines (38) Pablic imprevements—Construction. (44) Shop machinery. (44) Shop machinery. All other road accounts Total road EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment Total equipment Total equipment Total equipment	(20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (33) Miscellaneous structures. (37) Roadway machines. (39) Pablic improvements—Construction. (44) Shop machinery. (44) Shop machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment Total equipment Total equipment Total equipment	(20) Shops and enginehouses. (21) Grain elevators. (22) Storage warehouses. (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous equipment Total equipment Total equipment													T						
Carin elevators	(21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment Total equipment	(21) Grain elevators (22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment Total equipment Total equipment	Carin elevators							1	1						-					
(22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves (26) Communication systems. (27) Signals and interlockers (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment Total equipment	(22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment (58) Miscellaneous equipment Total equipment Total equipment Total equipment	(22) Storage warehouses (23) Wharves and docks (24) Coal and ore wharves. (25) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment (58) Miscellaneous equipment Total equipment Total equipment	(22) Storage warehouses (23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (36) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (56) Floating equipment. (58) Miscellaneous equipment. Total equipment.			10 TO																
(23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment Total equipment	(23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Ploating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment. (58) Miscellaneous equipment. Total equipment.	(23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(23) Wharves and docks. (24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.								1			1				1				
(24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment.	(24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (33) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment.	(24) Coal and ore wharves. (26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures. (34) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	[20] [12] [14] [15] [2] [15] [2] [15] [15] [15] [15] [15] [15] [15] [15								******	NO	NE								
(26) Communication systems (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.	(26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. Total equipment.	(26) Communication systems. (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. Total equipment.	(26) Communication systems (27) Signals and interlockers. (29) Power plants. (31) Power-transmission systems (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.								1		-				-	1	1	1		******
(27) Signals and interlockers (29) Power plants. (31) Power-transmission systems. (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment	(27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(27) Signals and interlockers. (29) Power plants. (31) Power-transmission systema. (35) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(27) Signals and interlockers (29) Power plants. (31) Power-transmission systems. (33) Miscellaneous structures (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment								-			1					-			
(29) Power plants (31) Power-transmission systems (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (55) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(29) Power plants. (31) Power-transmission systems. (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment.	(29) Power plants. (31) Power-transmission systems. (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (55) Floating equipment. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment.	(29) Power plants (31) Power-transmission systems (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (55) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment				아프트 전 전 시간 시간 없다.				-											-
(31) Power-transmission systems. (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(31) Power-transmission systems. (35) Miscellaneous structures. (37) Roadway machines. (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(31) Power-transmission systems (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment (58) Miscellaneous equipment (58) Miscellaneous equipment	(31) Power-transmission systems. (35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.								-											
(35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (52) Other locomotives (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars. (54) Passenger-train cars. (54) Passenger-train cars. (55) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(35) Miscellaneous structures (37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (54) Passenger-train cars (55) Work equipment (57) Work equipment (58) Miscellaneous equipment Total equipment									-										
(37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(37) Roadway machines (39) Public improvements—Construction (44) Shop machinery. (45) Power-plant machinery. All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(37) Roadway machines (39) Public improvements—Construction (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(37) Roadway machines (39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment																			
(39) Public improvements—Construction. (44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(39) Public improvements—Construction (44) Shop machinery (45) Power-plant machinery All other road accounts Total road EQUIPMENT (51) Steam locomotives (52) Other locomotives (53) Freight-train cars (54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(35) Miscellaneous structures																	10000000000	
(44) Shop machinery (45) Power-plant machinery All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(44) Shop machinery. (45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(37) Roadway machines																		
(45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(45) Power-plant machinery. All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(39) Public improvements—Construction																		
All other road accounts. Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.	All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	All other road accounts Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(44) Shop machinery											ļ		.ļ					
Total road EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.	Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.	Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.	Total road. EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(45) Power-plant machinery																		
EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment.	EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	EQUIPMENT (51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	All other road accounts				_									_	-		_		_
(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment	(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment.	(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	Total road	-	- marana	A CONTRACTOR		-						ļ.		an bassion			er manere	anners communication of	
(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment Total equipment	(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. (58) Miscellaneous equipment.	(51) Steam locomotives. (52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment.	EQUIPMENT																		
(52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(52) Other locomotives. (53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment				1		<u></u>	J		1		1	<u>. </u>		1					L
(53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment	(53) Freight-train cars. (54) Passenger-train cars. (56) Floating equipment. (57) Work equipment. (58) Miscellaneous equipment. Total equipment				1	L	L	1	1	L		1	L							L
(54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment	(54) Passenger-train cars (56) Floating equipment (57) Work equipment (58) Miscellaneous equipment Total equipment															<u></u>				
(56) Floating equipment	(56) Floating equipment	(56) Floating equipment	(56) Floating equipment																			
(57) Work equipment	(57) Work equipment	(57) Work equipment	(57) Work equipment. (58) Miscellaneous equipment. Total equipment.	[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]																		
(58) Miscellaneous equipment	(58) Miscellaneous equipment	(58) Miscellaneous equipment	(58) Miscellaneous equipment								T											
Total equipment	Total equipment	Total equipment	Total equipment		T					1												
GRAND TOTAL	GRAND TOTAL	GRAND TOTAL	GRAND TOTAL		- 000000			-	- CONTRACT	ne account	a mount		-	-	commission	ma (management	ess recomm	10000000	THE PERSON NAMED IN		OBSTOCKED BY	1
				GRAND TOTAL								*									L-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c-c	<u> </u>

					****	******					****	*****										***
					****			****	OFFICE AND					*****								
															*****		-				*****	
							CHEROK DENIES	NAME OF TAX				*****					****					
							-					******			-		Mark School					-

				······································																		

1503. DEPRECIATION RESERVE-ROAD AND EQUIPMENT LEASED FROM OTHERS

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

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

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

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

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

					CRI	EDITS TO	RESERV	R Du	RING THE	YEAR	D	EBITS TO	RESER	VE DU	RING TH	E YEAR	T		
Line No.	Account (a)	Bala	of ye	beginning ar	Cha	rges to expen	operating ses		Other cre	edits		Retiren		T	Other (В	alance at year (g)	
		\$			\$		T	\$	1	I	\$	1	T	\$	T	1	\$	(6)	T
1	ROAD																		
2	(1) Engineering											-							
3	(2½) Other right-of-way expenditures																		
4	(3) Grading																		
5	(5) Tunnels and subways																		
6	(6) Bridges, trestles, and culverts	-													-				
7	(7) Elevated structures	-		-							-								-
8	(13) Fences, snowsheds, and signs	-																	
9	(16) Station and office buildings	-									-								
10	(17) Roadway buildings	-											-		-				
11	(18) Water stations								******								-		
12	(19) Fuel stations																		
13	(20) Shops and enginehouses																		
14	(21) Grain elevators.														-				
15	(22) Storage warehouses							STO	福智					-					
	(23) Wharves and docks																		
17	(24) Coal and ore wharves																		
8	(26) Communication systems																		
	(27) Signals and interlockers																		
0	(21) Power plants																		
1	(31) Power-transmission systems													-					
2	(35) Miscellaneous structures																		
3	(37) Roadway machines													-					
4	(39) Public improvements—Construction																		
25	(44) Shop machinery*																		
26	(45) Power-plant machinery*																		
77											-		-	-	-	-	-		
28 29	Total road	-			-		-	-			-		-	-		-	-		
10	EQUIPMENT																		
1	(51) Steam locomotives																		
2	(52) Other locomotives																		
3	(53) Freight-train cars									******									
	(56) Passenger-train cars																		
5	(56) Floating equipment																		
	(58) Miscellaneous equipment																		
6 7	2007의 선생님의 사용하는 이 이 경기에 가게 되었다면 하는 사람들이 되었다면 하는데												-	-	-		-		
8	Total equipmentGRAND TOTAL										_			-	-				
-	Chargeable to account 2223.	[l-															

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

- 1. Show in columns (b) to (e) the amount of base of road and | equipment property for which amortization reserve is provided in account No. 736, "Amortization of defense projects-Road and Equipment" of the respondent. If the amortization base is other than the ledger value stated in the investment account, a full explanation should be given.
 - year and all credits and debits during the year in reserve account No. 736, "Amortization of defense projects-Road and Equipment."
 - 3. The information requested for "Road" by columns (b) through (i) may be shown by projects amounting to \$100,000

2. Show in columns (f) to (i) the balance at the close of the | or more, or by single entries as "Total road" in line 28. If reported by projects, each project should be briefly described, stating kind, location, and authorization date and number. Projects amounting to less than \$100,000 should be combined in a single entry designated "Minor items, each less than \$100,000."

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

Line							В	ASE											RES	SERVE					
Line No.	Description of property or account (a)	Debi	ts durin	g year	Cred	its durin	ig year	A	djustme (d)	nts	Balano	e at close (e)	e of year	Credi	its durin	ng year	Debi	ts durin	ig year	A	djustme (h)	nts	Balanc	e at clos	e of year
1 2	ROAD:	\$	ıı	xx	\$ xx	xx	ıı	\$ xx	xx	ıı	\$ 11	ıı	11	\$ xx	xx	xx	\$ xx	xx	x x	\$	xx		\$ xx	xx	xx
3																						1			
4																									
5																									
6																									
7																									
8																									
9																									
10																									
11																					-				
12																									
13																					-				
14	***************************************								******							******					-				
16	***************************************																								
17												OM	8												
18	***************************************											-									-				
19			1																						
20																					1				
21																									
22																									
23	***************************************																								
24																									
25																						ļ			
26	***************************************																								
27		-																							
28	TOTAL ROAD.	-							-	-					-										
29	EQUIPMENT:	II	xx	xx	xx	ıı	II	ıı	rr	xx	II	xx	11	x x	II	XX	11	xx	xx	xx	II	xx	xx	xx	11
30	(51) Steam locomotives																								
31	(52) Other locomotives																								
32	(53) Freight-train cars.													******											
33	(54) Passenger-train cars																								
34	(56) Floating equipment.																******	******							
35	(57) Work equipment																								
36	(58) Miscellaneous equipment		-															-	-	-	-		-		-
37	TOTAL EQUIPMENT			ACCUSATION	-		-		200000				-	-			-	-	-	-	-			-	-
38	C AND TOTAL																								******

1607. DEPRECIATION RESERVE-MISCELLANEOUS PHYSICAL PROPERTY

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

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

ne o.	(Kind of property and location) (a)	Balanc	e at begin of year (b)	aning	Credi	ts during (e)	year	Debi	ts during	year	Bals	of year (e)	lose	Rat (perc (f		Base (g)	
.		\$			\$			\$			\$				%	\$	
		1							1							 	
-		1															1
- 1																	
-					NI()	VE.										 	-
1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					4 65										 	1
1																	1
1	~~~~~~															 	1
1																	1
1																 	-
1																 ******	1-
1								.,								 	-
1	TOTAL_																1

1608. CAPITAL SURPLUS

Give an analysis in the form called for below of capital surplus accounts. In column (a) give a brief description of the item added or deducted, and stated in column (c), (d), or (e) was charged or credited.

		Con	itra		Ac	COUNT NO.			
No.	Item (a)	seed num	unt	miums an on capita (e)	795. 1	Paid-in surplu	796.	Other capital	l surplus
31 32 33	Balance at beginning of year				\$		\$		
34 35 36		0.16	ME	 -	 				
37 38 39	Total additions during the year Deductions during the year (describe):	x 2							
40 41 42	Total deductions			 -	 				
43	Balance at close of year	x x	X		 				

1609. RETAINED INCOME-APPROPRIATED

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

No.	Ciass of appropriation (a)	C	redits d	during year (b)	1	Debits during year (e)			t close of	year
61	Additions to property through retained income.	\$			\$			\$		
62	Funded debt retired through retained income.									
63	Sinking fund reserves.	MORE	6				1		1	1
64	Miscellaneous fund reserves	190-							l	
65	Retained income—Appropriated (not specifically invested)									
66	Other appropriations (specify):									
67										
68	***************************************									
69				- 1						
20	***************************************					1				100000
71										
72								1		
73										
74		TOTAL								

1701. LOANS AND NOTES PAYABLE

Give particulars of the various creditors and the character of the transactions involved in the current liability account No. 751, "Loans and

List every item in excess of \$100,000, giving the information indicated in the column headings.

For creditors whose balances were severally less than \$100,000, a single

entry may be made under a caption "Minor accounts, each less than \$100,000."

Entries in columns (g) and (h) should include interest accruals and interest payments on loans and notes payable retired during the year, en though no portion of the issue remained outstanding at the close

Line No.	Name of creditor	Character of liability or of transaction (b)	Date of issue (e)	Date of maturity (d)	Rate of interest (e)	Balane	e at close of year	Int	terest accrued during year (g)	Intere	est paid d year (h)	luring
					%	\$		\$		\$		
1												
2												
3				MOME								
4												
5										1		1000
0												
,												
9									-			

1702. DEBT IN DEFAULT

Give particulars for amounts included in Balance Sheet Account No. 768, "Debt in default," giving particulars for each security outstanding even though the amount be less than \$100,000.

Entries in columns (g) and (h) should include interest accruals and

interest payments on matured funded debt retired during the year, even though no portion of the debt remained outstanding at the close of the

Line No.	Name of security	Reason for nonpayment at maturity (b)	Date of issue (c)	Date of maturity (d)	Rate of interest (e)	Total p	oar value actual inding at close of year (f)		terest accrued during year (g)	1	interest poduring ye (h)	aid ar
					%	\$		\$		\$		
21									-			
22		-	198	ONE							-	
2.0												
24		-										
26		.1			TOTAL.			.				

1703. OTHER DEFERRED CHARGES

year, showing in detail each item or subaccount amounting to \$100,000 or more. Items less than \$100,000 may be combined into a single entry make a full explanation in a footnote.

Give an analysis of the above-entitled account as of the close of the | designated "Minor items, each less than \$100,000." In case the character

Line No.	Description and character of item or subaccount (a)	Amount	at close o	f year
		\$		
41	······································			
42	***************************************			
43	***************************************			
44				
45	NOW N			
46	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
47				
48				
49				
50	Total			

1704. OTHER DEFERRED CREDITS

Give an analysis of the above-entitled account as of the close of the lar, showing in detail each item or subaccount amounting to \$100,000 or of any item is not fully disclosed by the entries in the columns hereunder, year, showing in detail each item or subaccount amounting to \$100,000 or more. Items less than \$100,000 may be combined into a single entry

make a full explanation in a footnote.

Line No.	Description and character of item or subaccount (a)	Amount	at close (of year
		\$		
61				
62				
63				
64				
65				
66	***************************************			
67	***************************************			
68				
69	TOTAL_			

1801. INCOME ACCOUNT FOR THE YEAR

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

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

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

4. On page $21\mathrm{A}$ show an analysis and distribution of Federal income taxes.

	Item (a)	Amount	applicab year (b)	le to the	Line No.	Item (e)	Amount	applicab year (d)	le to t
			1	T			ŝ	1	1
,	ORDINARY ITEMS	,			51	EIVED CHARGES			1
2		z z		x x		FIXED CHARGES	x x	xx	x
	RAILWAY OPERATING INCOME	x x	X X	954	52	(542) Rent for leased roads and equipment (p. 27)			1
	(501) Railway operating revenues (p. 23)			165	11/	(546) Interest on funded debt:	1 1	x x	x
•	(531) Railway operating expenses (p. 24)					(a) Fixed interest not in default			
5	Net revenue from railway operations		111	103	358	(b) Interest in default			
6	(532) Railway tax aceruals*			025		(547) Interest on unfunded debt			
7	Railway operating income	-	12	764	57	(548) Amortization of discount on funded debt			-
8	RENT INCOME	x x	x x	x x	58	Total fixed charges			-
9	(503) Hire of freight cars—Credit balance			ļ	59	Income after fixed charges (lines 50, 58)			-
0	(504) Rent from locomotives				60	OTHER DEDUCTIONS	xx	x x	x
1	(506) Rent from passenger-train cars	ļ			61	(546) Interest on funded debt:	1 1	x x	x
2	(506) Rent from floating equipment	ļ			62	(c) Contingent interest			
3	(507) Rent from work equipment.					Ordinary income (lines 59, 62)			-
4	(508) Joint facility rent income.								
5	Total rent income.					EXTRAORDINARY AND PRIOR			+
					64	PERIOD ITEMS	xxx	XX	x
6	RENTS PAYABLE	x x	x x	227	6.5	(570) Extraordinary items (net), (p. 21B)		L	L
7	(536) Hire of freight cars—Debit balance		3	261	66	(580) Prior period items (net), (p. 21B)			
8	(537) Rent for locomotives				67	[2] 그리아 오늘 10일 10일 10일 12일 12일 12일 12일 12일 12일 12일 12일 12일 12			1
9	(538) Rent for passenger-train cars					(590) Federal income taxes on extraordinary			
10	(539) Rent for floating equipment_				l	and prior period items, (p. 21B)			+
1	(540) Rent for work equipment				68	Total extraordinary and prior period items		1	+
2	(541) Joint facility rents				69	Net income transferred to Retained Income-	1		1_
3	Total rents payable		6	488		Unappropriated	-	-	-
4	Net rents (lines 15, 23)		(6	1,881	70	ANALYSIS OF ACCOUNT 532, RAILWAY TAX ACCRUALS	1	I x x	1
5	Net railway operating income (lines 7, 24)		6	276			1	1	1
16	OTHER INCOME	x x			71	United States Government taxes:	x x	I I	
77	(502) Revenue from miscellaneous operations (p. 24)				72	Income taxes	1	1	
			i		73	Old age retirement			
8	(509) Income from lease of road and equipment (p. 27)				74	Unemployment insurance		ļ	-
39	(510) Miscellaceous rent income (p. 25)				75	All other United States taxes		-	-
30	(511) Income from nonoperating property (p. 26)					Total-U.S. Government taxes		-	-
31	(512) Separately operated properties—Profit				77	Other than U.S. Government taxes:		x x	x
32	(513) Dividend income				78	State of Vermont		2	02
33	(514) Interest income				79	***************************************			1
34	(516) Income from sinking and other reserve funds				80				1
15	(517) Release of premiums on funded debt				81				1
16	(518) Contributions from other companies (p. 27)				82				
7	(519) Miscellaneous income (p. 25)				83				T
18	Total other income.								1
9	Total income (lines 25, 38)		6	276	84				1
					85				1
0	MISCELLANEOUS DEDUCTIONS FROM INCOME	x x	1 1	xx	86				†
1	(534) Expenses of miscellaneous operations (p. 24)				87				+
2	(535) Taxes on miscellaneous operating property (p. 24)				88				+
3	(543) Miscellaneous rents (p. 25)				89				
4	(544) Miscellaneous tax accruals				90	• • • • • • • • • • • • • • • • • • • •		-	100
15	(545) Separately operated properties—Loss				91	Total—Other than U.S. Government taxes	-	2	02
6	(549) Maintenance of investment organization			007	92	Grand Total-Railway tax secruals (account 532)		2	02
7	(550) Income transferred to other companies (p. 27)		6	276	*E	nter name of State.			
	(551) Miscellaneous income charges (p. 25)					Note.—See page 21B for explanatory notes, which are an int	egral part	of the	Incor
10	Total miscellaneous deductions		6	276		NOTE.—See page 21B for explanatory notes, which are an into Account for the Year.	egrat part	at the	
18		THE RESERVE OF THE PARTY.		BOOK BUILDING TO SERVICE STATE OF THE PARTY					

1801. INCOME ACCOUNT FOR THE YEAR -- Continued

ANALYSIS OF FEDERAL INCOME TAXES

ne o.	Item (a)		(b)		Remarks (e)
,	Provision for income taxes based on taxable net income recorded	8			
2	in the accounts for the year. Net decrease (or increase) because of use of accelerated depreciation under section 167 of the Internal Revenue Code and guideline lives pursuant to Revenue Procedure 62-21 and different				
)3	basis used for book depreciation Net increase (or decrease) because of accelerated amortization of facilities under section 168 of the Internal Revenue Code for tax purposes and different basis used for book depreciation. Net decrease (or increase) because of investment tax credit au-				
04	Net decrease (or increase) because of investment tax credit au- thorized in Revenue Act of 1962				
05	Tax consequences, material in amount, of other unusual and sig- nificant items excluded from the income recorded in the ac- counts for the year or where tax consequences are dispropor- tionate to related amounts recorded in income accounts: (Describe)				
06					
07					NE
08					NONE
09					
10					
11					
12					
13	***************************************				
14					
15					
16	Net applicable to the current year				
17	Adjustments applicable to previous years (net debit or credit), except carry-backs and carry-overs.				
18	Adjustments for carry-backs				
19	Adjustments for carry-overs.		_		
20	TOTAL				
21	Distribution:			XX	
22	Account 532				
23	Account 590				
24	Other (Specify)				
25	***************************************		-		
26	Total		1		

NOTE: The amount shown on line 72 should equal line 122; the amount shown on line 120 should equal line 126.

INCOME ACCOUNT FOR THE YEAR-EXPLANATORY NOTES

information concerning items of income for the current year. Each of use of accelerated depreciation and tax guideline service lives, the carrier shall give the particulars of items herein. Enter in separate investment tax credit, as well as other unusual and significant tax items notes with suitable explanation, amounts included in income accounts in connection with any unusual and material accrual or changeover in accounting practice; and other matters of the character commonly disclosed in financial statements under generally accepted accounting and reporting principles. Minor items which have no consequential effect on net income for the year need not be reported. If carrier

The space below is provided for the purpose of disclosing additional has nothing to report, insert the word "None." The tax consequences and matters, are to be disclosed in the section below Schedule 1801, "Income account for the year," pertaining to the analysis of Federal income taxes. However, the explanation of items included in accounts 570, "Extraordinary items"; 580, "Prior period items"; and 590 "Federal income taxes on extraordinary and prior period items" are to be disclosed below.



1901. RETAINED INCOME-UNAPPROPRIATED

1. Show hereunder the items of the Retained Income Accounts of the | 2. All contra entries hereunder should be indicated in parentheses. respondent for the year, classified in accordance with the Uniform 3. Indicate under "Remarks" the amount of assigned Federal income System of Accounts for Railroad Companies. tax consequences, accounts 606 and 616.

No.	Item (a)	Amount (b)	Remarks (e)
	CREDITS	8	
1	(602) Credit balance transferred from Income (p. 21)		
2	(606) Other credits to retained income†		Net of Federal income taxes \$
3	(622) Appropriations released		
4	Total ····		
	DEBITS		
5	(612) Debit balance transferred from Income (p. 21)		-ONB
6	(616) Other debits to retained income†		Net of Federal moome taxes \$
7	(620) Appropriations for sinking and other reserve funds		
8	(621) Appropriations for other purposes		
9	(623) Dividends (p. 23)		\dashv
10	Total		
11	Net increase during year*		
12	Balance at beginning of year (p. 5)*		
13	Balance at end of year (carried to p. 5)*		/

*Amount in parentheses indicates debit balance.

†Show principal items in detail.

1902. DIVIDEND APPROPRIATIONS

1. Give particulars of each dividend declared. For par value or nonpar stock, show in column (d) the respective total par value or total number of shares on which dividend was declared and the corresponding rate percent or per share in column (b) or (c). If any such dividend was payable in anything other than cash, explain the matter fully in a footnote. 2. If any obligation of any character has been incurred for the purpose of procuring funds for the payment of any dividend or for the purpose of replenishing the treasury of the respondent after payment of any dividend, give full particulars in a footnote. If any class of stock received a return not reportable in this schedule, state the particulars of the case in a footnote.

3. The sum of the dividends stated in column (e) should equal the amount shown in schedule No. 1901.

DATES			
eclared (f)	Payable (g)		

	-		

2001. RAILWAY OPERATING REVENUES

1. State the railway operating revenues of the respondent for the year, classified in accordance with the Uniform System of Accounts for Railroad Companies. The proportion of joint traffic receipts belonging to other carriers should not be included.

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

Line No.	Class of railway operating revenues (a)	t of rever the year (b)	nue for	Class	Class of railway operating revenues (e)			ear)	ue for
1 2 3 4 5 6 7 8 9	Transportation—Rail Line (101) Freight*. (102) Passenger*. (103) Baggage. (104) Sleeping car. (105) Parlor and chair car. (106) Mail. (107) Express. (108) Other passenger-train. (109) Milk. (110) Switching*.			(132) Hotel and (133) Station, tr. (135) Storage—F (137) Demurrage (138) Communic (139) Grain elevi (141) Power (142) Rents of b	Incidental d buffet restaurant ain, and boat privileges. Freight ation ator				
11 12 13 14 15	(113) Water transfers. Total rail-line transportation revenue	15	954	Total i (151) Joint facilii (152) Joint facilii Total	incidental operating revenue JOINT FACILITY ty—Cr			x	x

*Report hereunder the charges to these accounts representing payments made to others as follows:

1. For terminal collection and delivery services when performed in connection with line-haul transportation of freight on the basis of freight tariff rates.

2. For switching services when performed in connection with line-haul transportation of freight on the basis of switching tariffs and allowances out of freight rates, including the switching of empty cars in connection with a revenue movement.

For substitute highway motor service in lieu of line-haul rail service performed under joint tariffs published by rail carriers (does not include traffic moved on joint rail-motor rates):

(4) Payments for transportation of persons
(8)) Payments for transportation of freight shipments.

2002. RAILWAY OPERATING EXPENSES

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

Line No.	Name of railway operating expense account (a)		nt of operes for the (b _j		Name of rails ay operating expense account (e)	Amount of operating expenses for the year (d)			
1	Maintenance of Way and Structures (2201) Superintendence	\$ x x	x x	21.3	Transportation—Rail Line (2241) Superintendence and dispatching	\$ x x	x x	45	
2	(2202) Roadway maintenance			354	(2242) Station service				
3	(2203) Maintaining structures			2	(2243) Yard employees				
4	(2203½) Retirements—Road				(2244) Yard switching fuel				
5	(2204) Dismantling retired road property				(2245) Miscellaneous yard expenses				
6	(2208) Road property—Depreciation			303	(2246) Operating joint yards and terminals—Dr]	
7	(2209) Other maintenance of way expenses			2	(2247) Operating joint yards and terminals—Cr				
8	(2210) Maintaining joint tracks, yards, and other facilities-Dr.				(2248) Train employees			75	
9	(2211) Maintaining joint tracks, yards, and other facilities—Cr			5	(2249) Train fuel				
10	Total maintenance of way and structures			204	(2251) Other train expenses			5	
11	MAINTENANCE OF EQUIPMENT	x x	x x	x x	(2252) Injuries to persons				
12	(2221) Superintendence			7	(2253) Loss and damage				
13	(2222) Repairs to shop and power-plant machinery				(2254) Other casualty expenses				
14	(2223) Shop and power-plant machinery—Depreciation				(2255) Other rail transportation expenses			31	
15	(2224) Dismantling retired shop and power-plant machinery				(2256) Operating joint tracks and facilities-Dr				
16	(2225) Locomotive repairs				(2257) Operating joint tracks and facilities-Cr				
17	(2226) Car repairs			13	Total transportation—Rail line			162	
18	(2227) Other equipment repairs						x x	x x	
19	(2228) Dismantling retired equipment				(2258) Miscellaneous operations				
20	(2229) Retirements—Equipment	BOARD I SERVICE COLD COLD CO.							
21	(2234) Equipment—Depreciation				(2260) Operating joint miscellaneous facilities—Cr.				
22	(2235) Other equipment expeases				GENERAL	x x	x x	x x	
23	(2236) Joint maintenance of equipment expenses—Dr				(2261) Administration			31	
24	(2237) Joint maintenance of equipment expenses—Cr				(2262) Insurance				
25	Total maintenance of equipment			230	(2264) Other general expenses			2	
26	Traffic		x x	-X X	(2265) General joint facilities—Dr.				
27	(2240) Traffic expenses			3 28	(2266) General joint facilities—Cr				
28					Total general expenses			31	
29					GRAND TOTAL RAILWAY OPERATING EXPENSES.			36	

2603, MISCELLANEOUS PHYSICAL PROPERTIES OPERATED DURING THE YEAR

7.30

Give perticulars of each class of miscellaneous physical property or 1 incomplete title. All peculiarities of title should be explained in a footnote. plant operated during the year. Group the properties under the heads of the classes of operations to which they are devoted.

Operating ratio (ratio of operating expenses to operating revenues),

In column (a) give the designation used in the respondent's records and the name of the town or city and State in which the property or plant is located, stating whether the respondent's title is that of ownership or whether the property is held under lease or other

The totals of columns (b), (c), and (d) should agree with the totals of accounts Nos. 502, "Revenue from miscellaneous operations." 534, "Expenses of miscellaneous operations," and 535, "Taxes on miscellaneous operating property" in respondent's Income Account for the Year. If not, differences should be explained in a footnote.

. percent. (Two decimal places required.)

Line No.	Designation and location of property of plant, character of business, and title under which held (a)	Total (nevenue d the year A cet. 502) (b)	uring	Total e	npenses of the year Acct. 534) (#)	luring	Total to	aves applic the year keet, 535) (d)	cable
		\$			8			3		
35										
36							*******			
37			1100 1100 1100				*****			
38			111771111111			******				
39										
40							******			
41			*******		****					***
42				******	********	*****	******			
43							**			
44							******	*********	******	
45 88	Total									

		2101. MISCELLANEOUS RENT	INCO	ME						
Line	Descri	PTION OF PROPERTY		N	Name of lessee			An	nount of r	ent
No.	Name (a)	Location (b)			(e)			A.	(d)	Cut
	(-)				(0)			\$	1	1
1								-		
3								-		
4		NONE								
6								-		
7								-		
9]			1	COTAL	-		
		2102. MISCEULANEOUS IN	COME							
Line	Source al	nd character of receipt	Ī	Gross receipts	Exi	enses and ot deductions	ther	Net	miscellar income	neous
No.	Source as	(a)		(b)		deductions (e)			income (d)	
21			\$		\$			\$		
22										
23		NOWE								
24									-	-
26										
27								-		
29		TOTAL								
		2103. MISCELLANEOUS RE	ENTS							
Line	Descri	PTION OF PROPERTY						Amo	unt chars	red to
No.	Name (a)	Location (b)			(e)				income (d)	
31								\$		
32		YONE								
33		· JAB								-
35										
36										
37									-	
39			**!*****			7	'OTAL.			
		2104. MISCELLANEOUS INCOME	E CHAI	RGES						
ine No.		Description and purpose of deduction from gross incor (a)	me						Amount (b)	
41								\$		
42			. Water	N.D.						
43		***************************************	MO	7.4 Y.)						
45										
46										
48										
47 48 49 50						То	TAL.			

						2	201. I	NCO	ME I	FROM	1 N	ONO	PE	ERATING PROPERTY												
Line No.					1	Designation (a)	1									Revenu incor (b)	ne		Expe			Net incor lo	SS		Tax (e)	tes
1															\$			\$			\$			\$		
2									NONE	F.							-									
3																	-									
5							******										-									
6														Total	-		-									
in se	Give particulars called for concerning all tracks ation, team, industry, and other switching tracks iclude classification, house, team, industry, and rvices are maintained. Tracks belonging to an ierminal Companies report on line 26 only.	operated for which other trac	by res no se cks sw	ponde parate itches	ent at the switchi	e close of th ing service i rd locomoti	e year. s mainta ves in ys	ined. ards w	Yard: here seg	switchir parate s	ng trad witch	cks ing			le trac	k only.			ATED-	-ВУ 5	STATI	ES				
Line No.	Line in use (a)	Owi		com	rietary panies (c)	Leased (d)	con	rated der tract e)	under age r	rated r track- rights f)	ope	otal rated (g)		State (h)			Owned	COIN	prietary panies (1)	Lease	ed	Operated under contract (1)	Oper under age r	track-	oper	otal rated n)
21	Single or first main track		09							02	- 3	11	17	3 Vermont			3.09	3						02	3.	11
22	Second and additional main tracks																		-							
23	Passing tracks, cross-overs, and turn-outs																									
24	Way switching tracks	- 1	23								1	22	-1-7	<i>,</i>												
25	Yard switching tracks		33		-			-	-	02 -	1.	33	-1-	4	Тот		3 0	-					-	02	3	11
2: 2: 2: 2: 2: 2:	215. Show, by States, mileage of track yard track and sidings,	faul Rai Termin ft. ossties : First : ; ya ng year	main rd sv: Nu	otal, ys on comp trace trace witch ambe	all trally)*.anies control con	acks, Ras only)* in. ed har racks, rossties,	t Al	d secon	m/L	a 315 d addition	50, tions	221 Seal ma	dg ain	to Internate Weight of rail 65,80,9 2920 tracks, ; 1.38 ; number of feet (B	passi 3. M.)	OO lb. of swerton,	per cks, itch	yard.	overs,	Total	distan	nce,	3•	11	_ mile	es ay
			*Ins	sert na	ames of p	places.			EX	PLAN	ATO			eage should be stated to the neares	st nunc	iredin o	i & iniu									

2301. RENTS RECEIVABLE

INCOME FROM LEASE OF ROAD AND EQUIPMENT

		INCOME FROM LEASE OF	ROAD AND	EQUIPMENT			
Line No.	Road leased (a)	Location (b)		Name of lessee (e)	A	mount of reduring year	ent
					\$		
1		NON	IE.		-		
3							
4							
5				Total			
		2302. RENT RENT FOR LEASED R	S PAYABLE				
Line No.	Road leased (a)	Location (b)		Name of lessor (c)	Az	nount of reducing year (d)	ent E
					\$		
11		MO	ME		-		
13							~~~~
14							
15				Total			
	2303. CONTRIBUTIONS FROM O	THER COMPANIES	2304	. INCOME TRANSFERRED TO OTHER	R COM	IPANIE	S
Line No.	Name of contributor (a)	Amount during year (b)		Name of transferee (e)	-	ant during	year
21		\$	Canadi	ian National Railway Company	\$	6	276
22	······································	ONE					
23						Amount of r during yes (d) COMPANIE Amount during (d)	
24							
26	***************************************	Total		TOTAL		6	276
close of	the year, state that fact.						

		NOME					
*****	***************************************		***********				

			**	***************************************	~~~		
		**************************	*************				
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
				***************************************			
***********							
*******							

#### 2401. EMPLOYEES, SERVICE, AND COMPENSATION

- 1. Give particulars of the average number of employees of various classes in the service of the respondent, of service rendered by such 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 Rules Governing the Classification of Railroad Employees and Reports of their Service and Compensation, effective January 1, 1951.
- Averages called for in column (b) should be the average of twelve middle-of-month counts.
- Pensioners rendering no service are not to be included in the count, nor is any compensation paid them to be included hereunder.
- If any of the general officers served without compensation or were carried on the payrolls of another company, those facts should be stated in a footnote.
- 5. If any compensation was paid or is payable under labor awards of the current year, include the amount applicable to the current year in column (d) and show the portion applicable to prior years (back pay) in a footnote, by groups of employees. For purposes of this report, labor awards are intended to cover adjustments resulting from the decisions of Wage Boards and voluntary awards by the respondent incident thereto.
- This schedule does not include old-age retirement, and unemployment insurance taxes.

-					
Line No.	Classes of employees	Average number of employees	Total service hours	Total compensa- tion	Remarks
	(a)	(b)	(c)	(d)	(e)
1	Total (executives, officials, and staff assistants)			********	
2	Total (professional, clerical, and general)				
3	Total (maintenance of way and structures)				
4	Total (maintenance of equipment and stores)				NONE
5	Total (transportation—other than train, engine, and yard)				
6	Total (transportation—yardmasters, switch tenders, and hostlers)				
7	Total, all groups (except train and engine)				
8	Total (transportation—train and engine)				
9	Grand Total				
			The state of the s		

Amount of foregoing compensation (excluding back pay for prior years) that is chargeable to account No. 531, "Railway operating expenses": \$ NONE

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

A. LOCOMOTIVES (STEAM, ELECTRIC, AND OTHER)

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

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

							Electricity Gasoline Diesel oil	.)	
Line No.	Kind of service			Electricity -	97	EAM	Plantzinitu		
	(a)	Diesel oil (gallons) (b)	Gasoline (gallons) (e)	(kilowatt- hours)	Coal (tons) (e)	Fuel oil (gallons) (f)	(kilowatt- hours)	Gasoline (gallons) (h)  secounts specified and special trild be included	Diesel oil (gallons)
31	Freight			NONE					
32	Passenger			1 1 1 1 1					1
33	Yard switching								
34	TOTAL TRANSPORTATION								
35	Work train								
36	GRAND TOTAL								
37	TOTAL COST OF FUEL*			IXIXI .			RIXXX		
pre	ght charges and handling expenses. The cost stated for electric dominantly freight should be included in freight service, but w vice.	current should here the service	be the total cha of mixed or spec	rges in the accounts cial trains is predor	enumerated, ninantly passe	Fuel and power enger, the fuel and	consumed by mix d power used sho	ed and special tr uld be included	ains that are in passenger
	***************************************								
								*************	

B. RAIL MOTOR CARS (GASOLINE,

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

Give the name, position, salary, and other compensation, such as bonus, commission, gift, reward, or fee, of each of the five persons named in Sections 5 and 6 of Schedule 300 of this report to whom the respondent paid the largest amount during the year covered by this report as compensation for current or past service over and above necessary expenses incurred in discharge of duties, and in addition, all other officers, directors, pensioners, or employees, if any, to whom the respondent similarly paid \$20,000 or more. If more convenient, this schedule may be filled out for a group of companies considered as one system and shown only in the report of the principal company in the system, with references thereto in the reports of the other companies. Any large "other compensation"

should be explained in a footnote. If salary of an individual was changed during the year, show salary before each change as well as at close of year. If an officer, director, etc., receives compensation from more than one transportation company (whether a subsidiary or not) or from a subsidiary company, reference to this fact should be made if his aggregate compensation amounts to \$20,000 or more and the detail as to division of the salary should be stated. By salary (column (c)) is meant the annual rate at which an employee is paid, rather than the amount actually paid for a part of a year when the salary is changed. Also when a 10 percent (or other percent) reduction is made, the net rate and not the basic rate should be shown.

Line No.	Name of person (a)	Title (b)	Salary per a of close o (see Instru (e)	ictions)	Other duri	compensation ng the year (d)
1			\$		\$	
2						
4	ξ					
6	The officers as reported in sc	hedule 300 are				
8	officers of the Canadian Natio	onal Railway and				
9	serve the respondent without c	compensation.				
11						
13						
15						

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

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

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

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

To be excluded are: Rent of buildings or other property, taxes payable to the Federal, State, or local Governments, payments for 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 railways with other railways are not to be excluded even if their services are regarded as routine.

If more convenient, this schedule may be filled out for a group of

If more convenient, this schedule may be filled out for a group of roads considered as one system and shown only in the report of the principal road in the system, with references thereto in the reports of the other roads.

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

Line No.	Name of recipient (a)	Nature of service (b)	Amount of payment (e)				
			\$				
31							
32							
33							
34							
35							
36							
37		NONE					
38							
39							
40							
41		***************************************					
42							
43							
44							
45							
46		TOTAL					

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

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

m o.	Item (a)	Fre	eight trai	ns	Pass	enger tra	ins	Total	transpor service (d)	tation	Work trains (e)			
1	Average mileage of road operated (whole number required)			3					-3,	3	x x	x x	ı	
	Train-miles Total (with locomotives)		6	130					6	110				
2				- Lac										
8	Total (with motorcars)  Total Train-miles		6	110					6	110				
١.	Locomotive Unit-miles									444				
	Road service		9	916					9	916	x x	1 X	x	
9	Train switching			333						333	x x	x x	x	
5	Yard switching										1 1	1 1	I	
	Total Locomotive Unit-miles		1/4	249					1/4	249	x x	x x	×	
	CAR-MILES	200004-000		-							1 1	X X	1	
	Loaded freight cars		157	1,95					157	495	x x	x x	x	
	Empty freight cars.			662							x x	1 1	x	
	Empty freight cars  Caboose		6	208					6	662	x x	xx	x	
	Total Freight Car-miles		260	365					260	365	x x	xx	,	
	Passenger coaches			21						21	1 1	1 1	,	
	Combination passenger cars (mail, express, or baggage, etc., with												1	
	passenger)										x x	x x	١,	
	Sleeping and parlor cars			15						15		x x	١,	
	Dining, griti and tavern										x x	x x	,	
	Head-end cars			12						12	x x	x x	١,	
	Total (lines 13, 14, 15, 16 and 17)			48						48	x x	x x	١,	
	Business cars.			6							x x	x x	١.	
	Crew cars (other than cabooses)										x x	x x	١,	
	GRAND TOTAL CAR-MILES (lines 12, 18, 19 and 20)		260	419					260	419	x x	x x	١,	
	REVENUE AND NONREVENUE FREIGHT TRAFFIC	x x	x x	x x	x x	хх	x x	x x		x x	x x	x x	١,	
	Tons—Revenue freight		x x	x x	x x	хх	x x	2	024	423	x x	x x	1	
	Tons—Nonrevenue freight		x x	x x	xx	x x	x x			846	x x	x x	,	
	TOTAL TONS—REVENUE AND NONREVENUE FREIGHT		x x	x x	x x	x x	x x	2	028	269	x x	1 1	١,	
	Ton-miles—Revenue freight	BOOK STATE OF THE	x x	x x	xx	x x	x x	6	463	000	- x	x x	١,	
	Ton-miles—Nonrevenue freight		x x	x x	x x	хх	x x		12	280	x x	x x	,	
	Total Ton-miles—Revenue and Nonrevenue Freight		x x	x x	x x	xx	x :	6	475	230	x x	x x	1	
	REVENUE PASSENGER TRAFFIC	x x	x x	x x	x x	x x	x x	x x	x x	x x	x x	x x		
	Passengers carried—Revenue		x x	x x	x x	x x	x x			604	хх	x x	1	
8	Passenger-miles—Revenue			* *	x x	x x	x x		1	878	x x	x x	١,	

NOTES AND REMARKS

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

- 1. Give the particulars called for concerning the commodities carried by the respondent during the year, the revenue from which is includable in account No. 101, Freight, on the basis of the 2-digit codes named in 49 C.F.R. 123.52, by Order of September 13, 1963. In stating the number of tons received from connecting carriers (c), include all connecting carriers, whether rail or water and whether the freight is received directly or indirectly (as through 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.
- 3. Partic lars for Codes 01 to 46 inclusive, should include all traffic moved in lots of 10,000 pounds or more. Forwarder traffic includes freight traffic shipped by or consigned to any forwarder holding a permit under Part IV of the Interstate Commerce Act. Code 47 should include all traffic moved in lots of less than 10,000 pounds.
  - 4. Gross freight revenue means respondent's gross freight revenue without adjustment for absorption or corrections.

	COMMODITY		REVENUE FR	EIGH	IT IN TONS (2	,000 POUNDS	8)	
em	Description	Code	Originating on	R	eceived from	Total		Gross freight revenue
0.	(a)	No.	(b)	1	(c)	(d)		(dollars)
1	Farm Products	1	3,541	1			20	
2	Forest Products				145,539	149,00		
3	Fresh Fish and Other Marine Products		331		2,857	3,18		25
			1,202		115	1,31	7	10
- 1	Metallic Ores.				26,061	26,69		210
	Coal	11	5,467		4,633	10,10	5	79
0	Crude Petro, Nat Gas, & Nat Gsln	13						그 사용하는 현대를 하는데 하는데 되었다.
1	Nonmetallic Minerals, except Fuels	114	34,368	l	62,499	96,86	7	761
8 (	Ordnance and Accessories		15		1,123	1,13	8	9
	Food and Kindred Products		37,602		340,810	378,41		2,9/3
10	Tobacco Products					210,41		
111	Basic Textiles	21	3,939		1 230		4	
12	Apparel & Other Finished Tex Prd Inc Knii	22		1	1,239	2911	2	44
13	Lumber & Wood Deadons Tex Frd Inc Kni		289		76	36		3
11	Lumber & Wood Products, except Furniture				256,430	299,72		2,354
	Furniture and Fixtures		1,550		1,407	2,95	7	23
13 1	Pulp, Paper and Allied Products	26	63,538		562,577	626,11	5	4,918
10	Printed Matter	27	555		2,472	3,02	7.	24
16 6	Chemicals and Allied Products	0.0	19.102		.67,219	86.32	1	
18 1	Petroleum and Coal Products Rubber & Miscellaneous Plastic Products.	29	3.109	i	.15.193	18.30		144
19 1	Rubber & Miscellaneous Plastic Products.	30	8,379		1,324	9,70	3	
0 1	Leather and Leather Products	31	181		101	28	^	2
21 8	Stone, Clay and Glass Products	20	57,658		56,066	113 72		0
22 1	Primary Metal Products	102	57,479	1	48,452	105 03	1	
					40,452			
	Fabr Metal Prd, Exc Ordn Machy & Transp	34	5,101		5,913	11,02	0	87
	Machinery, except Electrical	35	2,029		6,707	8,73	6	69
25 H	Electrical Machy, Equipment & Supplies	36	1,594		3,004	4,59	8	
26 7	Transportation Equipment	37	3,255		3.699	6,95	4	55
27 1	nstr, Phot & Opt GD, Watches & Clocks	38					7	-
28 N	discellaneous Products of Manufacturing .	39	1.574		149	1,72	3	1h
29 W	Waste and Scrap Materials	40	30,620		12,214	42,83		
10 N	discellaneous Freight Shipments	41	389		35	42		
31 6	Containers, Shipping, Returned Empty	41	11.846		315	5,16		1.3
					.1,142			41
33 8	hinner Assn or Similar Traffic	44			2442	1,22	6	
14 M	Freight Forwarder Traffic hipper Assn or Similar Traffic lisc Shipments except Forwarder (44) or shipper Assn (	45	1.068		1,516	2,58		
15	GRAND TOTAL, CARLOAD TRAFFIC -	46	392,804	17	630,976			15 900
	Small Dackaged Freight Shinnerto		490	40	153	2,023,78		15,898
7	Small Packaged Freight Shipments Grand Total, Carload & LCL Traffic	47 -	Make a comment of the party of	1	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN	2 021 10	Contract and the same	
-			393,294 /	iled c	631,129	2,024,42	3 /	15,903
ati			olving less than three i				emental Re	
		reportable	in any one commodity	code.		NOT	OPEN TO	PUBLIC INSPECTION
	ABBREV	ATIONS	USED IN COMMODI	TV D	ESCRIPTIONS			
Ass	n Association		USED IN COMMODI		ESCRIPTIONS			
	n Association Inc Includ	ling	Na	t	Natural		Prd	Products
Exc	Except Instr	mante					-	
	Instr Instru	ments	OP	t	Optical		Tex	Textile
Fab	r Fabricated LCL Less t	han ca	rload or	dn	Ordiance		Transe	Transportation
0.3			0.		Or or rance		. canap	anaportation
Gd	Goods Machy Machin	ery	Pe	tro	Petroleum			
Gs I	n Gasoline Misc Miscel	laneou	s ph		Photographi			
		THE REAL PROPERTY.	Ph	UF E	PHOTOGraphi			

#### 2701, SWITCHING AND TERMINAL TRAFFIC AND CAR STATISTICS

[FOR SWITCHING OR TERMINAL COMPANIES ONLY]

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

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

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

	Item (a)	Switching operations (b)	Terminal operations (e)	Total (d)
	FREIGHT TRAFFIC			TIT
1	Number of cars handled earning revenue—Loaded.			
2	Number of cars handled earning revenue—Empty			
3	Number of cars handled at cost for tenant companies—Loaded			
4	Number of cars handled at cost for tenant companies—Empty.			
5	Number of cars handled not earning revenue—Loaded			
6	Number of cars handled not earning revenue—Empty			
7	Total number of cars handled			
	Passenger Traffic			
8	Number of cars handled earning revenue—Loaded	MONE		
9	Number of cars handled earning revenue—Empty			
0	Number of cars handled at cost for tenant companies—Loaded			
11	Number of cars handled at cost for tenant companies—Empty			
2	Number of cars handled not earning revenue—Loaded			
13	Number of cars handled not earning revenue—Empty			
4	Total number of cars handled			
15	Total number of cars handled in revenue service (items 7 and 14)			
6	Total number of cars handled in work service			

#### 2801. INVENTORY OF EQUIPMENT INSTRUCTIONS

- Give particulars of each of the various classes of equipment which respondent owned or leased during the year.
- In column (c) give the number of units of equipment purchased, built in company shops, or otherwise acquired.
- 3. Units leased to others for a period of one year or more are reportable in column (i); units temporarily out of respondent's service and rented to others for less than one year are to be included in column (e); units rented from others for a period less than one year should not be included in column (f). Units installed during the year and subsequently leased to others for a year or more should be shown as added in column (c), as retired in column (d), and included in column (i).
- 4. For reporting purposes, a "locomotive unit" is a self-propelled vehicle generating or converting energy into motion, and designed solely for moving other equipment. (A locomotive tender should be considered as a part of the locomotive unit.) A "self-propelled car" is a rail motor car propelled by electric motors receiving power from third rail or overhead, or internal combustion engines located on the car itself. Trailers equipped for use only in trains of cars that are self-propelled are to be included as self-propelled equipment.
- 5. A "Diesel" unit includes all units propelled by diesel internal combustion engines irrespective of final drive, and whether power may at times be supplied from an external conductor. An "Electric" unit includes all units which receive electric power from an overhead con-

tact wire or third rail, and use the power to drive one or more electric motors that propel the vehicle. An "Other" unit includes all units other than diesel or electric, e.g., steam gas turbine. Show the types of other units, service and number, as appropriate, in a brief description sufficient for positive indentification.

6. Column (h) should show aggregate capacity for all units reported in column (g), as follows: For locomotive units, report the raied continuous horsepower for traction, (One hosepower is equivalent to a force that will raise 33,000 pounds one foot in one minute.), or tractive effort of steam locomotive units; for freight-train cars report the nominal capacity (in tons of 2,000 lbs.) as provided for in Rule 86 of the AAR Code of Rules Governing Carsin Interchange. (Convert the capacity of tank cars to capacity in tons of the commodity which the car is intended to carry customarily.); for passenger-train cars report the number of passenger seats available for revenue service, counting one passenger to each berth in sleeping cars.

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

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

		Units in			NUMBE	R AT CLOSE O	YEAR	Aggregate capacity	leased to others at close of year	
ine No.	Item.	respondent at beginning of year	Number added dur- ing year	Number retired dur- ing year	Owned and used	Leased from others	Total in service of respondent (c+0)	of units reported in col. (g) (See ins. 6)		
-	(a)	(b)	(e)	(d)	(p)	(0)	-	(3)	(f)	
	LOCOMOTIVE UNITS				1			(h. p.)		
1.	Diesel									
2-	Electric					******				
1.	Other									
1-	Total (lines 1 to 3)		and the street			AND VALUE OF TAXABLE PARTY.		CHARLESTON COLORS COLORS		
	FREIGHT-TRAIN CARS							(tons)		
5.	Box-General service (A-20, A-30, A-40, A-50, all									
	B (except B080) L070, R-00, R-01, R-06, R-07)									
6.	Box-Special service (A-00, A-10, B080)									
7.	Gondola (All G, J-00, all C, all E)								*****	
A.	Hopper-Open top (All H, J-10, all K)									
9.	Hopper-Covered (L-5-)							***********	****	
٥.	Tank (All T)			40%			******			
1.				100						
	R-12)					*******			*****	
2.	Refrigerator-Non-Mechanical (R-02, R-03, R-05,									
	R-08, R-09, R-13, R-14, R-15, R-16, R-17)									
	Stock (All S)									
4.	Autorack (F-5-, F-6-)									
	Flat (All F (except F-5-, F-6-, F-7-, F-8-), L-2-									
	L-3-)									
6.	Flat-TOFC (F-7-, F-8-)									
	All other (L-0-, L-1-, L-4-, L080, L090)									
8.	Total (lines 5 to 17)							XXXX		
9-	Caboose (All N)							XXXX		
0-	Total (lines 18 and 19)	-						(seating capacity	)	
	PASSENGER-TRAIN CARS									
	NON-SELF-PROPELLED			1						
1.	Coaches and combined cars (PA, PB, PBO, all									
	class C, except CSB)									
2.	Parlor, sleeping, dining cars (PBC, PC, PL,	1								
	PO, PS, PT, PAS, PDS, all class D, PD)			1						
3.	Non-passenger carrying cars (All class B, CSB,							XXXX		
	PSA, IA, all class M)									

#### 2801. INVENTORY OF EQUIPMENT-Concluded

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

		Units in			NUMBE	R AT CLOSE O	F YEAR	Aggregate capacity	Number	
Line No.	Item (a)	service of respondent at beginning of year (b)	Number added during year (e)	Number retired during year	Owned and used	Leased from others	Total in service of respondent (e+f)	of units reported in col. (g) (See ins. 6)	leased to others at close of year	
	SELF-PROPELLED RAIL MOTORCARS							(Seating expansity)	-	
25.	Electric passenger cars (EC, EP, ET)							L		
26.	Internal combustion rail motorcars (ED, EG)									
27.										
28.	Total (lines 25 to 27)									
29.										
	COMPANY SERVICE CARS									
10.	Business cars (PV)							xxxx		
31.	Boarding outfit cars (MWX)									
32.	Derrick and snow removal cars (MWK, MWU,			-						
	MWV, MWW)			EL				xxxx		
33.	Dump and ballast cars (MWB, MWD)		9					XXXX		
34.	Other maintenance and service equipment									
	cars							XXXX		
35.	Total (lines 30 to 34)			n managarina				XXXX		
36.	Grand total (lines 20, 29, and 35)	Chica Section	American and a second		et recharaction and	n ne recommendate		XXXX	CHARLES AND THE	
	FLOATING EQUIPMENT									
37.	Self-propelled vessels (Tugboats, car									
	ferries, etc.)							XXXX		
38.	Non-self-propelled vessels (Car floats,									
	lighters, etc.)							XXXX		
39.	Total (lines 37 and 38)							xxxx		

#### 2900. IMPORTANT CHANGES DURING THE YEAR

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

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

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

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

4. All agreements for trackage rights acquired or surrendered, giving (a) dates, (b) length of terms, (c) names of parties, (d) rents, and (e) other conditions. **6.** All stocks issued, giving (a) purposes for which issued, (b) names of stocks and (c) amounts issued, and describing (d) the actual consideration realized, giving (e) amounts and (f) values; give similar information concerning all stocks retired (if any).

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

8. All other important financial changes.

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

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

5. All consolidations, mergers, and reorganizations effected, giving particulars.	il. All additional matters of fact (not elsewhere provided for) which the respondent may desire to include in its report.
*If returns under items 1 and 2 include any first main track owned by respondent representing ne	ew construction or permanent abandonment give the following particulars:
Miles of road constructed	

The item "Miles of road constructed" is intended to 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 distance between two points, without serving any new territory.

#### VERIFICATION

The foregoing report must be verified by the oath of the officer having control of the accounting of the respondent. It should be verified, also, by the oath of the president or other chief officer of the respondent, unless the respondent states on the last preceding page of this report that such chief officer has no control over the accounting of the respondent. The oath required may be taken before any person authorized to administer an oath by the laws of the State in which the same is taken.

#### OATH

(To be made by the officer having control of the accounting of the respondent)

State ofMICHIGAN	
	88:
County of WAYNE	
C. A. DOBBINS makes (Insert here the name of the affiant)	oath and says that he isCOMPTROLLER-U.S.LINES
ofCANADIAN NATIONAL LINES IN VERMONT (Insert here the ex	sact legal title or name of the respondent)
he knows that such books have, during the period covered by the other orders of the Interstate Commerce Commission, effective du- best of his knowledge and belief the entries contained in the said re- the said books of account and are in exact accordance therewith;	of the respondent and to control the manner in which such books are kept; that a foregoing report, been kept in good faith in accordance with the accounting and uring the said period; that he has carefully examined the said report, and to the eport have, so far as they relate to matters of account, been accurately taken from that he believes that all other statements of fact contained in the said report are tof the business and affairs of the above-named respondent during the period of
time from and including January 1, , 1969, to	and including December N., 1969
	(clea) of time
Subscribed and or rn to before me, a Notary Publi	C, in and for the State and
county above named, this	March, 1970
My commission expires	Use an L. S. temperation seal
My commission expires	J CL
	William C Stevens
	(Signature of officer authorized to administer oaths) WILLIAM C. STEVENS
	Notary Public, Wayne County, Mich.
	**My commission expires July 28, 1973
(By the president o	rother chief officer of the respondent)
State of	
	14:
County of	
	anth and count that he is
(Insert here the name of the affant)	oath and says that he is(Insert here the official title of the affiant)
of(Insert here the ex	act legal title or name of the respondent)
that he has carefully examined the foregoing report; that he belie	ves that all statements of fact contained in the said report are true, and that the
	d affairs of the above-named respondent and the operation of its property during
the period of time from and including	, 19 , to and including
	(Signature of affiant)
Subscribed and sworn to before me, a	, in and for the State and
county above named, this day of	, 19 [ Use sn ]
My commission expires	[ Impression seal ]
	(Signature of officer authorized to administer oaths)

#### MEMORANDA

(For use of Commission only)

#### CORRESPONDENCE

							ANSWER						
OFFICER ADDRESSED		DATI	TELEGI	ETTER SAM			D	ATE OF-					
					SUBJECT (Page)	Answer		LETTER		FILE NUMBER OF LETTER OR TELEGRAM			
Name	Title	Month	Day	Year			Month	Day	Year	OR TELEGRAM			
				L									
				ļ									
	-												
	-												

#### Corrections

DATE OF CORRECTION	PAGE	TELI	ETTER C	OF-	OFFICE	TER	CLERK MAKING CORRECTION (Name)		
Month Day Year		Month	Day	Year	Nan	ne	Title		
					************************				
					*****				
	****** ***** ***** *** *** ****								
	******								
	*******				*******************				

#### 701. ROAD AND EQUIPMENT PROPERTY

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

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

3. Report on line 34 amounts representing capitalization of rentals for leased property based on 6 percent per year where property is not classified by accounts by non-carrier owners, or where cost of property leased from other carriers is not ascertainable. Identify non-carrier owners, and briefly explain methods of esti-

mating value of property of non-carriers or property of other carriers in a footnote.

4. Report on line 35 amounts not includable in the accounts shown, or in line 34. The items reported should be briefly identified and explained in a footnote. Amounts should be reported on this line only under special circumstances, usually after permission is obtained from the Commission for exceptions to prescribed accounting. Reference to such authority should be made when explaining the amounts reported. Respondents must not make arbitrary changes to the printed stub or column headings without specific authority from the Commission.

	tiry non-carrier owners, and brief						cif	ic au	thorit	y from	the	Comm	ission					-	
		BALASCE AT BEGINNING OF YEAR							Total Expenditures During the Year						BALANCE AT CLOSE OF YEAR				
No.	Account (a)		Entire li	ne		State (e)			Entire li	ine		State (e)			Entire li	ne		State (g)	
1	(1) Engineering	\$			\$			\$			. s			\$			\$		
2	(2) Land for transportation purposes										-								
- 1	(2½) Other right-of-way expenditures																		
4	(3) Grading																		
5	(5) 'Lunnels and subways																		
6	(0) Paradent session and	-		<del> </del>	-														
7	(7) Elevated structures									1			****						
8	(8) Tics																		
9	(9) Rails																		
10	(10) Other track material																		
11	(11) Ballast																		
12	(12) Track laying and surfacing. (13) Fences, snowsheds, and signs.																		
13	(13) Fences, snowsneds, and signs. (16) Station and office buildings.	1		-															
14	(16) Station and office buildings																		
15	(17) Roadway buildings. (18) Water stations.																		
16	(19) Fuel stations.																		
17	(20) Shops and enginebouses																		
19	(21) Grain elevators												****						
20	(22) Storage watchouses.																		
21	(23) Wharves and docks																		
22	(24) Coal and ore wharves														*****				
23	(26) Communication systems					******													
24	(Z) Signals and interlockers																		
25	(29) Powerplants																		4.44.61
26.	(31) Power-transmission systems																		
27	(35) Miscellaneous structures									-									
28	(37) Roadway machines																1		
29	(38) Roadway small tools.	-			-												1		-1-15
30	(39) Public improvements—Construction									-				1			-		
31	(43) Other expenditures—Road													1			1		
32	(44) Shop machinery							-		1					******		-		
33	(45) Powerplant machinery  Leased property capitalized rentals			-	-	1	1	1											
34	(explain)			·			-	-											
35	(51) Other (specify & explain)																		
36	Total expenditures for road	-	-	i Marianti															
37	(51) Steam locomotives (32) Other locomotives																		
3.8	(32) Other locomotives. (53) Preight train cars.	51 200 200											J			1			
39															ļ				
41	(54) Passenger-train cars																		
	(27) Work equipment																		
42	(58) Miscellaneous equipment				_			_	_		_	-					-	-	-
44	Total expenditures for equipment				_						-	-	-	2000		-	-	-	-
45	(71) Organization expenses.							-						-					
46	(76) Interest during construction																		
47	(77) Other expenditures—General		-		-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
48	Total general expenditures				-		-		-	-			-	-	200000000	di menen	-	-	-
49	Total	-	-	-		-	-	-	-	-		-	-	-	-	-	-	-	-
50	(80) Other elements of investment		-		-	-	-	-		-		-		-	-	-			-
51	(90) Construction work in progress				-	-	-	-	-				1	-					
52	GRAND TOTAL																		