

Confidential when completed

Railway

ANNUAL REPORT

For the Year Ended 31st December 2004

Legal Name			$\langle \rangle$
Business Name		-	
Number and Street		Contact	
City		Telephone	Făx
Province	Postal Code	E-mail Address:	
Owner			
Business Name			
Number and Street		Contact	
City		Telephone	Fax
Province	Postal Code	E-mail Address:	

Read carefully before completing

Authority: This survey is conducted under the authority of the Statistics Act, Revised Statutes of Canada, 1985, c. 5-19. Completion of this questionnaire is a legal requirement under the Statistics Act.

Survey objective: This survey collects data which are essential for the analysis of the Railway Transport industry and the assessment of its contribution to the Canadian econory. These data provide input into Canada's System of National Accounts for the calculation of the Gross Domestic Product. They are also used by various Government Departments to develop policy and to monitor the industry.

Coverage: Common cartier railways operating in Canada.

Confidentiality: Statistics Canada is prohibited by law from publishing data which would divulge identifiable business information without the previous written consent of that business. The data reported on this questionnaire will be treated in confidence, used for statistical purposes and published in aggregate form only. The confidentiality provisions of the Statistics Act are not affected by either the Access to Information Act or any other Legislation.

Return procedures: Please return the questionnaire by May 31st, 2005. If you are unable to do so, please inform us of the expected completion date.

Federal Agreements: In order to avoid duplication and ease the burden on respondents, Statistics Canada has entered into an agreement under section 12 of the Statistics Act, with Transport Canada and the Canadian Transportation Agency, for the joint collection and sharing of information. The agreements we have with these agencies require that they keep the information confidential and use it only for statistical and research purposes. Under section 12, respondents may object to the sharing of their information by giving notice in writing to the Chief Statistician and returning their letter of objection along with the completed questionnaire in the enclosed envelope. For federally-regulated carriers only, Statistics Canada is collecting the information for itself pursuant to the Statistics Act and on behalf of Transport Canada pursuant to the Canadian Transportation Act and the Carriers Information Regulations. In this case, respondents do not have the right to object to sharing their information since Transport Canada is authorized by law to require the respondent to provide the information.

Correspondence and Assistance: If you require assistance in the completion of this questionnaire or have any questions regarding the survey, please address all inquiries to:

Transportation Division Statistics Canada 120 Parkdale Avenue Ottawa, Ontario K1A 0T6

For communication with Francesca Teggart by telephone, please call (613) 951-0123, by fax at (613) 951-0009 or by e-mail at francesca.teggart@statcan.ca.

STC/TRA - 390 - 60276 (March 2000)

FOREWORD

1. The Annual Report in the accompanying form is to be completed in accordance with the provisions of the Act, Revised Statutes of Canada 1985, Chapter S19 and to be returned to the Director, Transportation Divis Statistics Canada, Ottawa no later than May 31 of the year following that for which the report is made.

2. The Report is divided into the following sections, all pertaining to Rail Operations in Canada:

- (a) Companies Consolidated in Report
- (b) Financial
- (c) Statistical
- (d) Property Units



3. Each item on the schedules should be completed fully and accurately, whether or not the information has been provided in a previous statement of the Annual Report. Where dates are called for, enter month and c as well as year. Schedules which would otherwise have contained the words "N/A", "NIL", "NONE", etc. only, ARE NOT TO BE SUBMITTED, and this fact shall accordingly be so indicated in the "N/A" column by an "X" in the "List of Schedules."

4. Respondents are encouraged to complete and submit the schedules in agreed upon electronic format. It in hardcopy, all entries should be typewritten or printed in black, with those of a contrary character indicated ltems of an unusual character should be indicated by an appropriate symbol and footnote.

5. Money items (except averages) throughout this Armal Report should be rounded in **Canadian dollar** ar in each case.

6. Metric or Imperial weights and measures can be reported throughout these schedules. Please indicate c where applicable whether Imperial or Metric units have been reported.

7. Except where the context clearly indicates some other meaning, the following terms, when used with refet to the Annual Report, have the meaning stated below:

means the person or company on whose behalf the report is made. "Respondent" "Year Ended" means the year ended 31st December for which the report is made. "Beginning of means the beginning of business on 1st January of the year for which the repor is made; or, in case the report is made for a shorter period than one year, the b of the period covered by the report. "Preceding Year" means the year ended 31st December of the year immediately preceding the ye the report is made. "Uniform Classification means the revised Uniform Classification of Accounts and Related Railway Rec of Accounts (UCA)" dated January 1, 1989, as prescribed by the National Transportation Agency of Canada under Order No. PC88-R-1215 dated the 23rd day of December, 1988, the use by all railways, subject to the jurisdiction of the Agency, or as amended by Section 156 of the Canada Transportation Act.

ANNUAL REPORT LIST OF SCHEDULES

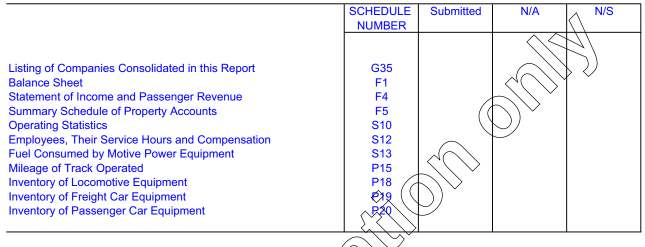
	2004
	ENDED
RAILWAY	YEAR

whatever reason, give particulars on the reverse side of this form.

Indicate under N/S (X)

Schedules which would otherwise have contained the words N/A, NIL, NONE,

etc. only, are not to be submitted - Indicate under N/A (X)



Note: Some schedules have been consolidated into one file (

Returns shall be dated and signed by and attested on the wath of the secretary, or other chief officer, and shall also be attested on the oath of the president, or in his absence, of the vice-president or manager of the company.

ATTESTATION

This is to certify that the answers to the schedules in this report are complete and correct to the best of my knowledge and belief and herein submitted in accordance with Section 156 of the Canada Transportation Act.

Signature	
	\rightarrow (()) ~
	\sim
Title	

Attested by

C

Title

Date

TP12753E

SCHEDULES	SCHEDULE No.	EXCEL FILE NAMES
Front Page, Foreword, List of Schedules, Filenames, Consolidated Companies Balance Sheet Statement of Income and Passenger Revenue Summary Schedule of Property Accounts Operating Statistics Employees, Their Service Hours and Compensation Fuel Consumed by Motive Power Equipment Mileage of Track Operated Inventory: Locomotive, Freight Car, Passenger Car Equipment	G35 F1 F4 F5 S10 S12 S13 P15 P18,19,20	AR_Front IIb.xls AR_F1.xls AR_F4.xls AR_F5.xls AR_S10.xls AR_S12.xls AR_S13.xls AR_P15.xls AR_P15.xls
HALL ALLAND		

Annual Report Schedules - Excel File Names

TP12753E

		Schedule G35
CONSOLIDATED	RESPONDENT	YEAR
COMPANIES		2004
-		

	(Listing of Companies Consolidate	d in this Report)
NAME OF COMPANY	. RELATIONSHIP	% OF CONTROL
		\land
	\sim	$\sum $
		\diamond \checkmark
	$(\bigcirc)^{\checkmark}$	
	\diamond $(\bigcirc)^{\vee}$	
/		
$\left(\right)$		
)~	
$\langle \rangle \rangle$		
\land		
$\Diamond_{\wedge} \Diamond^{\vee} (\bigcirc)^{\vee}$		
\sim		
$(\bigcirc)^{\vee}$		
\sim		
\searrow		

NOT FOR PUBLICATION

ALAN	CE SHEET - ASSETS	RAILWAY			Schedule F1- YEAR ENDEL 2004
ccount			Decem	iber 31	
No.		20	004		003
			i ,	ousands)	
	CURRENT ASSETS	\$	\$	\$	\$
1	Cash				
	Temporary investments				
	Accounts receivable, trade			\land	
	Other accounts receivable			$\land \land \land$	Λ
	(Sub-total 5 & 7)				1
	Less: Allowance for doubtful accounts			\frown	D)
	Material and supplies			$\langle \langle \rangle \rangle$	\sim
	Prepaid expenses			\sim	
15	Other current assets				
				\rightarrow	
	Subtotal				
	NON-CURRENT ASSETS		$\langle \langle \rangle \rangle$		
			\square		
	Segregated assets	$ \land ($	(\bigcirc) \checkmark		
	Long-term accounts receivable				
	Long-term investments	$ \langle \chi \rangle \rangle$			
	Long-term, intercorporate investments		Y		
	Construction in progress				
29	Property:	h(0)			
	Road	\bigwedge			
	Equipment	$\langle \rangle$			
	Other	$1 \sim$			
	Less: Accumulated depreciation - Property	1			
	Deferred charges				
	Intangible assets				
39	Retired property				
	Subtotal				
	$\bigcirc \land \land \land \lor \lor$				
			1		1
	Total				
	$\langle \langle \langle \rangle$				
	(())				
	$\langle \langle \rangle $				
	$\langle \rangle$				
	\setminus				

LANC	E SHEET - LIABILITIES	RAILWAY	YEAR ENDED 2004
count		Decem	ber 31
No.		2004	2003
		(in thou	
	CURRENT LIABILITIES	\$	\$
41	Bank loans		
	Loans from Government of Canada		
	Accounts payable		\land
	Accrued liabilities		$\sim \sim 11$
	Notes and other loans payable		
	Income and other taxes payable		$\langle \rangle \rangle$
	Dividends payable	$\land \land \land$	$\backslash \backslash \lor \lor$
	Deferred revenue		$\langle \vee$
	Long-term debt maturing within one year	$\left(\bigcirc \right)$	>
	Lease obligations due within one year		
	Other current liabilities	\sim	
	Subtotal		
	NON-CURRENT LIABILITIES	$(\bigcirc)^{\checkmark}$	
61	Deferred liabilities		
	Deferred income taxes (non-current)	\searrow	
	Long-term debt	Þř	
	Lease obligations		
	Other deferred credits - Long-term		
	Minority shareholders' interest in subsidiary companies		
	Donations and grants		
	Investment tax credits		
	Subtotal		
	SHAREHOLDERS' EQUITY		
81	Share capital		
83	Contributed surplus		
	Retained earnings		
	Net investment in rail assets		
07			
	Subtotal		
	$\wedge (())^{\vee}$		
/	Total		

			Schedule F4-1
STATEMENT	OF INCOME	RAILWAY	YEAR ENDED
			2004
Account		Year ended	December 31
No.		2004	2003
		(in the	ousands)
	REVENUES	\$	\$
301, 302	Freight Revenue		
321 to 335	Passenger Revenue		
351 - 363, 367	Miscellaneous Rail Revenue		
365	Revenue from Services for VIA		
375	Government Payments - Branch Line Payments		
379	Government Payments - Inter-City Passenger Service Payments		$\sqrt{2}$
381	Government Payments -Commuter Service Payments		(
	TOTAL RAIL REVENUES		$\bigwedge \lor \lor$
	NON RAIL REVENUES		
	TOTAL REVENUES		}
	EXPENSES		
	WAY AND STRUCTURES:		
400	Administration	$\langle \rangle \rangle$	
401 to 423	Track and Roadway - Maintenance	\searrow	
902 to 927	Track and Roadway - Depreciation))	
431 to 437	Buildings - Maintenance		
931 to 945	Buildings - Depreciation		
947	Leasehold Improvements - Amortization		
441 to 447	Signals, Communications and Power - Maintenance		
949 to 953	Signals, Communications and Power - Depreciation		
451 to 457	Terminals and Fuel Stations - Maintenance		
957 to 963	Terminals and Fuel Stations - Depreciation		
461 to 481	Miscellaneous Way and Structures Expenses		
967 to 969	Special Depreciation		
	Subtotal		
	EQUIPMENT		
500	Administration		
500 501 to 503	Locomotives - Maintenance and Servicing		
971	Locomptives - Repreciation		
511 to 517	Freight Cars - Maintenance		
973	Ereight Cars - Depreciation		
573 521 to 525 (Passenger Cars - Maintenance and Servicing		
975	Passenger Cars - Depreciation		
531 to 535	Intermodal Equipment - Maintenance		
977 to 981	Intermodal Equipment - Depreciation		
537 to 542	Work Equipment and Roadway Machines - Maintenance		
983 to 989	Work Equipment and Roadway Machines - Maintenance		
545 & 547	Other Equipment - Maintenance		
991 to 995	Other Equipment - Depreciation		
551 to 566	Equipment Rents (Net)		
571 to 580	Miscellaneous Equipment Expenses		
997 to 999	Special Depreciation		
	Subtotal		

			Schedule F4-2
STATEMEN	IT OF INCOME	RAILWAY	YEAR ENDED
			2004
Account		Veerende	d December 31
No.		2004	2003
		-	nousands)
	EXPENSES (Cont'd)	S	\$
	RAIL OPERATION		
600	Administration		
601 to 633	Train Related Expenses		
641 to 661	Yard Related Expenses		
671 & 673	Train Control	<	$\langle \langle \rangle \rangle$
681 to 687	Station and Terminal Operation		X/
701 to 711	Other Rail Operations		\times
701 to 711 721 to 727	Other Transport Modes		Ň
731 to 739	Equipment Cleaning and Specialized Servicing		
731 to 739 741 to 747	Casualties and Claims	(())	~
751 & 755			
151 & 155	Miscellaneous Operating Expense		
	Subtotal	$\langle \langle \langle \rangle \rangle$	
	GENERAL	\rightarrow	
800 to 819	Administration	\mathcal{I}	
821 to 839	Employee Benefits		
843 to 849	Taxes and Other than on Income		
851 to 867	Other General Expenses		
	Subtotal		_
	TOTAL RAIL EXPENSES		
	NON RAIL EXPENSES		
871 to 887	Other Income (+) and Charges (-)		
	Total Expenses Including Other Income and Charges		
000	Income Before Income Paxes and Extraordinary Items		
889	Income Taxes		
901	Net Income Before Extraordixary Items		
891			
	NET INCOME FOR THE YEAR		
	$\langle \langle \rangle$		
DETAILED IN	COME STATEMENT - PASSENGER REVENUE		
		2004	2003
321	Inter-City Passenger Transportation Revenue		
322	Deductions from Inter-City Passenger Transportation Revenue		
325	Commuter Passenger Transportation Revenue		
329 🗸 🗸	Sleeping and Lounge Car Revenue		
331	On-board Food and Beverage Revenue		
335	Other Passenger Revenue		

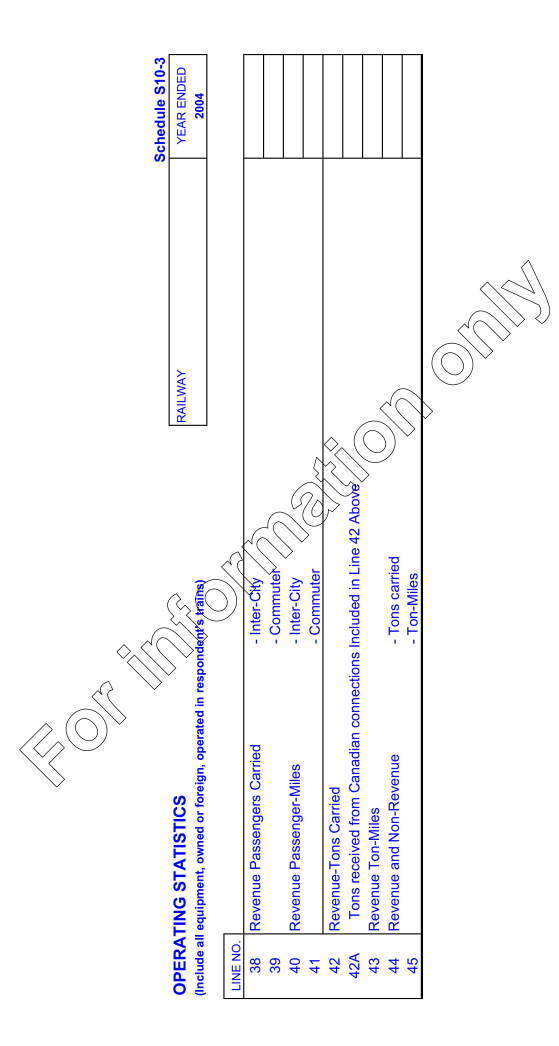
TOTAL

							Schedule F5
SUMMARY SCHEDULE OF PROPERTY ACCOUNTS	CHEDULE OF			RAILWAY			YEAR ENDED 2004
		\frown	3			-	
	$\langle \rangle$	>			ASSETS		
ACCOUNT NO.	PROPERTY ACCOUNT	COUNTRY	BALANCE AT BEGINNING OF YEAR	ADDITIONS	RETIREMENTS	DTHER CHANGES	BALANCE AT END OF YEAR
(Subje	Subject to Depreciation/Amortization	ortization)					
27 15	Track and Roadway (except account 113) Buildings and Related Machinery and Equi	account 113)					
147 Leas 149-153 Signe	Leasehold Improvements Signals, Communications and Power	d Power	Ś				
157-163 Term	Terminals and Fuel Stations Bolling Stock - Revenue Service		2((
	Intermodal Equipment	2					
183-189 Work 191-195 Othe	Work Equipment and Roadway Machines Other Equipment	ay Machines	<u>S</u>				
_	(Not subject to Depreciation/Amortization)	nortization)					
101 Land 113 Used	Land Used Track Material in Store		, ,	G			
ACCOUNT BAL	BALANCE AT BEGINNING	PROVISIONS FOR	ORIGINAL COST	NET SALUE	OTHER OTHER	BALANCE AT	
				Ľ			
202-227 231-245 247					\sim		
249-253				>			
257-263					$\langle \rangle$		
271-275 277-281						\langle	
283-289 201-205							
299* 299*						\int	

* Other accumulated depreciation - account to be used only with authorization of Agency

							Schedule S	Schedule S10-1 and S10-2
0	OPERATING STATISTICS	Ŵ			RAILWAY			Year Ended
(Incl	ude all equipment, owned or f	(Include all equipment, owned or foreign, operated in respondent's trains)						2004
				PA	PASSENGER TRAINS	S		
Line	0			Ľ	RAIL DIESEL		TRANSPORTATION	WORK TRAIN
2 T	Train-Miles		FREIGHT IRAINS	DRAWN	CAR	IOIAL	SERVICE	SERVICE
· 0	Train-Hours							
<u>ო</u>	Horsepower-Miles							
4 v	Locomotive Unit-Miles:	Train - Diesel						
0 0		Total						
7		Train Switching ¹ - Diesel						
∞ 0		- Other						
רכ								
2 5		Yard Switching '- Diesel						
: 6		Total						
13		Helpina, Doubling & Light (())						
14		Grand Total	G					
15	Robot Car-Miles		\langle					
16	Steam and Electric Generator Car-Miles	erator Car-Miles	$\langle \rangle$					
17	Car-Miles Passenger -	Head-end Car ⁶	$\langle \rangle$					
18		Meal Service and Lounge Car ⁷						
19		Sleeping Car	20	l				
8		Coach						
5		Rail Diesel Car ²		\sim				
88		Commuter Car ⁸	2					
2		Total						
24	Car-Miles Freight	Loaded			.(
3 %		Cahoose						
27		Total						
28	Gross Ton-Miles	Freight Train Cars, Contents and Cabooses ³						
29		Passenger Train Cars - (Cars only) ⁴			$\langle () \rangle$			
8		Locomotives				~~~~		
3		Total			\mathbf{i}	$\langle \rangle$		
8	<	-Loaded			, ,			
35	Freight Cars on Line ⁵	-Empty			>			
8		-Unserviceable				>		
37		Total				\sum		
¹ Divi	sion of switching locomotive miles betwe	Division of switching locomotive miles between train and yard is optional but if any figures not actual then a	⁵ To be calculated from t	oi-monthly count (Class	1 Railways) and monthl	ly count (Class 2 an	⁵ To be calculated from bi-monthly count (Class 1 Railways) and monthly count (Class 2 and 3 Railways). This item should reflect the	I reflect the
	note should explain this fact. Switching mileage may be calculated by multiplying	age may be calculated by multiplying switching hours by 6 m.p.h.	average number of ca	s physically on your line	s (incl. foreign cars) du	ring year. This ave	average number of cars physically on your lines (incl. foreign cars) during year. This average might be arrived at by counting the	ting the
² Gas	soline, Diesel, Electric Storage Battery a	Gasoline, Diesel, Electric Storage Battery and other Rail Diesel Cars, include Rail Diesel Baggage Cars.	number of cars on your	lines at noon on the fift	senth of each month an	d dividing by twelve	number of cars on your lines at noon on the fifteenth of each month and dividing by twelve, or by some similar method.	
ÉXC	⁴ Exclusive of locomotive units. ⁴ Show actual or estimated gross ton-miles for passenger equipment.	r passenger equipment.	$^{\circ}$ Includes baggage cars, combination (baggage and other functions) cars and battery charger cars. $^{\circ}$ Includes club cars with meal service and dome cars.	combination (paggage meal service and dome	and other functions) ca cars.	rs and battery charc	er cars.	

 $^{\rm 8}$ Includes all car types used in commuter service.



EMPLOYEES, THEIR SERVICE HOURS AND COMPENSATION (Class II & III)

Schedule S12-5	Sc	hed	lule	• S1	2-5
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RAILWAY	YEAR ENDED
	2004

GIVE PARTICULARS OF THE NUMBER OF EMPLOYEES, THEIR SERVICE HOURS AND THE TOTAL

SALARIES AND WAGES EARNED AND CHARGED TO OPERATING CAPITAL, AND OTHER ACCOUNTS IN ACCORDANCE WITH RULES GOVERNING THE UNIFORM CLASSIFICATION OF RAILWAY

EMPLOYEES, EFFECTIVE JANUARY 1, 1964.

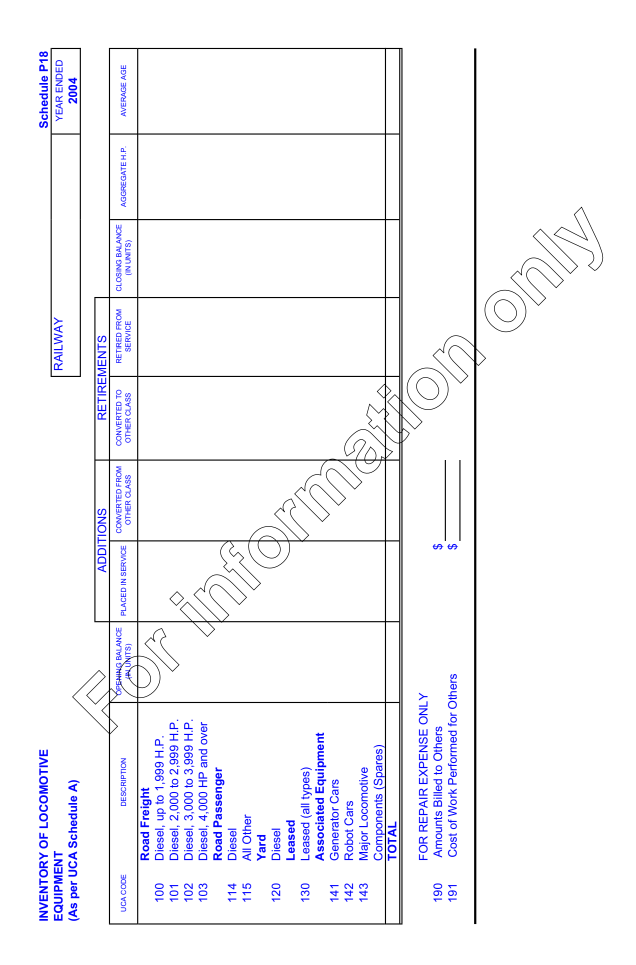
				SERVICE	E HOURS	TOTAL COM	PENSATION
DIV. NO. 01-10 11-26 27-41 42-79	CODE NO. 001-073 101-173 201-274 302-539	OCCUPATIONAL CLASSIFICATION General Road Maintenance Equipment Maintenance Transportation TOTAL	NO. OF EMPLOYEES (AVERAGE)	ACTUALLY WORKED	PAID FOR	THIS YEAR	APPLICABLE TO PRIOR YEARS ¹
81	791	Highway transport (rail)					
83	991	Outside operations			$\langle \bigcirc$		
		GRAND TOTAL		\wedge ((\sum		
3. Number ar 4. Number ar	nd compensation	Ŭ	D. Total harged to lines outs	nses directly procated to Ne Canada (not inclu	. No.		\$ \$ \$
Note:		Compensation includes all sala include such employee benefit					
General		Al employees, including execu- responsibilities in the following	itives and suppor classes.	t staff in addition to	other managemen	nt not assigned dire	ct supervisory
Road Mainte	enance	All employees, including direct	supervisory, invo	blved in the mainter	nance of roadway, t	track, signals and b	ridges.
Equipment I	Maintenance	All employees, including direct	supervisory, invo	blved in the mainter	nance of freight and	l passenger cars ar	nd equipment.
Transportati	ion	All employees, including direct passenger on-board services.	supervisory, invo	olved in the dispatc	hing and operation	of trains, in yard op	perations and in

				Schedule S13
FUEL CONSUMED BY MOTIE		RAILWAY		YEAR ENDED
POWER EQIPMENT				2004
(Show here the amounts of fuels consumed by all railway rolling			O Litres	
stock in the service of the respondent.)			O Imperial Gallons	
			O US Gallons	
	OIL (LITRES	or GALLONS)		
	DIEGE	001105		OTHER
	DIESEL	CRUDE	COST IN \$	(SPECIFY)
TRANSPORTATION SERICE				
Freight				
Passenger				\frown
Yard Switching				()
Work Train Service				$\backslash \backslash \checkmark$
			$\left \right\rangle$	
				/
Newfoundland				
Nova Scotia			$\langle \cdot \rangle >$	
New Brunswick			$\gamma >$	
Quebec)	
Ontario		$ \wedge >$		
Manitoba				
Saskatchewan	(Ω_{Λ}		
Alberta		(0)~		
British Columbia		\mathbb{N}		
Yukon Territory	$ \langle \rangle \rangle$	~		
Northwest Territories	$\langle \langle \rangle \rangle^{*}$			
USA				
TOTAL FUEL CONSUMED	\square			

Schedule P15

				OCHEGNIE L 13
MILEAGE OF TRACK OPERATED	RAILWAY		PROVINCE	YEAR ENDED
				2004
	(Note: Complete a separate schedule for each province of operation)	ate schedule for each	n province of operation	(r
	OPENING BALANCE AT BEGINNING OF YEAR	ADDITIONS	RETIREMENTS	CLOSING BALANCE AT END OF YEAR
TRACK OWNED BY RESPONDENT AND CONSOLIDATED COMPANIES				
Miles of First Main (Road) Operated				
Miles of Other Main Track Operated				
Miles of Passing Tracks and Crossovers				
Miles of Industrial Tracks and Spurs				
Miles of Yard Tracks	~			
Total Miles of Track Operated				
TRACK OPERATED UNDER LEASE, CONTRACT, TRACKAGE RIGHTS OR JOINTLY	DINNED			
Miles of First Main (Road) Operated				
Miles of Second Main Track Operated				
Miles of Other Main Track Operated				
Miles of Passing Tracks and Crossovers		\langle		
Miles of Industrial Tracks and Spurs				
Miles of Yard Tracks	>			
Total Miles of Track Operated		$\langle \langle \rangle$		
TOTAL MILEAGE OF ALL TRACK OPERATED				
		$\langle \rangle$	7	

				Schedule P15
MILEAGE OF TRACK OPERATED	RAILWAY		PROVINCE	YEAR ENDED
				2004
	(Note: Complete a separate schedule for each province of operation)	ate schedule for each pr	rovince of operation)	
(in miles)	OPENING BALANCE AT BEGINNING OF YEAR	ADDITIONS	RETIREMENTS	CLOSING BALANCE AT END OF YEAR
TRACK OWNED BY RESPONDENT AND CONSOLIDATED COMRANIES				
Miles of First Main (Road) Operated				
Miles of Second Main Track Operated				
Miles of Other Main Track Operated				
Miles of Passing Tracks and Crossovers				
Miles of Industrial Tracks and Spurs				
Miles of Yard Tracks				
Total Miles of Track Operated	$\langle \cdot \rangle$			
TRACK OPERATED UNDER LEASE, CONTRACT, TRACKAGE RIGHTS OR JOINTLY QUIVED	CUNNED)			
Miles of First Main (Road) Operated				
Miles of Second Main Track Operated				
Miles of Other Main Track Operated				
Miles of Passing Tracks and Crossovers				
Miles of Industrial Tracks and Spurs)	$\langle \langle \langle \rangle \rangle$		
Miles of Yard Tracks		$\langle \rangle \rangle$		
Total Miles of Track Operated)		
TOTAL MILEAGE OF ALL TRACK OPERATED				



INVEN	INVENTORY OF FREIGHT CAR EQUIPMENT	UIPMENT		-				Schedule P19
(Summary)	lary)				RAILWAY			YEAR ENDED
(As per UC	(As per UCA Schedule C)	/						2004
		\rightarrow	IDDA	ADDITIONS	RETIRE	RETIREMENTS		
UCA CODE	DESCRIPTION	APBNING BALANCE ((IN UNITS)	PLACED IN SERVICE	CONVERTED FROM OTHER CLASS	CONVERTED TO OTHER CLASS	RETIRED FROM SERVICE	CLOSING BALANCE (IN UNITS)	AGGREGATE CAR CAPACITY (tons)
300	Box Car - Standard, 40 foot							
301	Box Car - Standard, 50 foot and longer	\sim	\rightarrow					
302	Box Car - Insulated	<u> </u>						
303	Box Car - Equipped							
310	Hopper Car - Standard, Open	>` 						
311	Hopper Car - Standard, Covered							
312	Hopper Car - Equipped		$\left(\begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array}\right)$					
320	Gondola Car, Standard							
321	Gondola Car, Equipped		$\left\langle \right\rangle$					
330	Refrigerator Car							
340	Flat Car - General Service							
341	Flat Car - Multi-Level			{(
342	Flat Car - Intermodal			D'	$\langle \rangle$			
343	Flat Car - Bulkhead				$\langle \rangle$			
344	Flat Car - Other							
350	Stock Car				Ć			
360	Caboose					\sqrt{c}		
380	All other Freight Cars				>			
	TOTAL				\rightarrow			
UCA CODE								
	FOR REPAIR EXPENSE ONLY						Â	
390	Amounts Billed to Others	\$					$\langle $	
391	Cost of Work Performed for Others	\$				>		
							$\sim // \sim$	
							$\sum_{n=1}^{n}$	

