

# RAILWAY FREIGHT RATES IN CANADA

A STUDY PREPARED FOR THE ROYAL COMMISSION ON DOMINION-PROVINCIAL RELATIONS

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AND

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#### FOREWORD

Government transportation policies have been basic factors in influencing the economic development of Canada and in determining the relations of the Dominion with the provinces. At the present time, because of the very extensive financial interest of Canadian governments in the transportation industry, its problems and requirements have a direct bearing on public finance.

With this in mind, the Royal Commission on Dominion-Provincial Relations requested Mr. R. A. C. Henry, former Deputy Minister of Railways and Canals, to undertake and supervise an extensive study of the development of transportation in Canada and its immediate prospects. Associated with Mr. Henry in this project were Dean Vincent C. MacDonald, K.C., Dalhousie University, who prepared a memorandum on the law affecting jurisdiction over the various fields of transportation, and J. A. Argo, then Chief of the Tariff Bureau, Canadian National Railways, who prepared an historical review of the railway rate structure in Canada. Mr. J.C. Lessard of the Bureau of Economics, Canadian National Railways, assisted Mr. Henry in the preparation of the schedules and statistical data. The material was prepared for publication by Eric G. Adams, consulting engineer, who also wrote the Foreword. The manner of presentation and expressions of opinion in this study are the responsibility of the authors, and not of the Commission.

#### The Physical Setting

The geography and natural resources of Canada have so greatly influenced transportation development that a brief reference is sufficient to emphasize this.

From the days of earliest settlement the St. Lawrence
River played a dominant role in the economic development of the
country. It is the one great river system leading from the Atlantic

Ocean into the heart of the American continent. It was almost inevitable, therefore, that it should come to be looked upon as the natural pathway up and down which should flow the commerce of the interior with the eastern seaboard and lands overseas. But while the St. Lawrence-Great Lakes waterway provided ready access to the mid-western plains region of the United States, a number of serious obstacles had to be overcome before the various economic regions of Canada could be connected by transportation systems.

Communication between the Maritimes and Central Canada by way of the St. Lawrence is circuitous; a direct connection must traverse part of the State of Maine and a small range of mountains. In Quebec the Laurentians hemmed in the settlements on the north shore of the St. Lawrence and presented a barrier to transportation in the mineral area to the north. North of the Lakes, and between them and the plains area of the Canadian West, the Pre-Cambrian Shield long prevented a direct connection between Central Canada and the West. Except for the mineral resources now being developed and some pulpwood resources on the fringes, this area forms a virtual traffic desert which cannot itself support a transportation system. In the far West, a series of high mountain ranges effectively isolated the Pacific coast settlements until a railway connection was established at heavy expense.

The distribution of natural resources affects both the location of transportation facilities and the nature of traffic to be handled. Exploitation of mineral resources, usually located in mountainous regions, presents difficulties in the way of railway construction. Production of large crops of agricultural commodities for export, as in the Prairies, imposes on the transportation system all the difficulties of a highly concentrated seasonal movement. A transportation line developed to facilitate the exploitation of timber resources is faced with the necessity of continual extension to keep up with the receding source of traffic.

The factor of distance, which for economic reasons very directly influences transportation development, has been frequently ignored in Canada for political reasons. Not only was an economic environment conducive to north and south traffic movements made to produce a flow of east and west traffic, but this movement was made to take place within the political confines of Canada instead of by more economical routes running through parts of the United States.

In the aggregate these factors largely determined the development of a transportation system in Canada which is a heavy burden on the national economy. This burden is reflected not so much in the direct charges the Canadian people pay for their transportation as in the indirect charges required to support the load of public debt incurred in the process of development.

## Pre-Confederation Attempts to Tap Mid-West Trade

In the second quarter of the nineteenth century the rapidly expanding commerce of the Mississippi Valley with the eastern seaboard region and overseas countries raised hopes in the minds of Canadian businessmen that this rich trade could be made to flow down the St. Lawrence through their hands instead of through New York and Baltimore. Such dreams inspired the undertaking of extensive waterway improvements, necessarily by government since the scope of the projects and the amount of capital required were larger than private interests were willing to handle. Although the St. Lawrence route had certain advantages from the standpoint of navigation, other factors militated against the routing of any considerable part of this trade through Canadian channels.

But these hopes were not abandoned. Consequently, with the coming of the railway, this new transport facility was seized upon as a means of attaining the same end. At first the railways were integrated with the waterway system by using them as portage roads to circumvent obstacles in the water route. The rapid

extension of railway systems westward in the United States, however, soon led to the projection of all-rail routes in Canada, as
exemplified in the construction of the Grand Trunk. As with the
waterways, it was found that such railway construction was too big
an undertaking for unassisted private enterprise, particularly when
the routes were determined more for political than for economic
reasons, so the governments became heavily involved. Although help
was solicited from the Imperial Government the Colonies were left
largely to carry on their railway development as best they could.

In the Maritimes, too, the hope of capturing mid-west trade for an all-Canadian route which terminated in the ice-free ports of Saint John and Halifax was a continual incentive to attempt to obtain a rail connection with Central Canada. Such a project was, of course, beyond the economic strength of the Maritimes to carry out. Since outside help had not materialized, either from the Imperial Government or from the Canadas, Confederation found the Maritimes equipped only with unconnected pieces of railway which could not be self-sustaining.

Highway development had not yet become a major element in government policy. There were some colonization roads constructed at government expense and some turnpikes built as self-sustaining enterprises, but at the time of Confederation the importance of highways both as a means of transportation and as a problem of public finance was far over-shadowed by the waterways and railways.

Financially, the result of the waterway and railway construction which had taken place was that the provincial and municipal governments had undertaken obligations far larger than their limited economic strength warranted. By 1866 the investment of governments in Canada in transportation was equal to 60 per cent of the total provincial and municipal debt and about one-third of provincial and municipal current expenditures were incurred for transportation purposes.

## The All-Canadian System

With Confederation came a change of change of emphasis in transportation policy. The attempt to obtain mid-west traffic for the St. Lawrence route, by water or rail, was not forgotten, but it was pushed into second place by the task of linking up the different parts of Canada with a transportation system. The new Dominion Government undertook this task in an atmosphere of expansion and prosperity. Economic problems were not uppermost and a transportation system was readily seized as an instrument to help weld the constituent parts of the Dominion into a political unit.

The Intercolonial Railway, connecting the Maritimes with Central Canada, was built wholly within Canadiam territory at the expense of 250 miles in excess of the distance of a line across Maine. In 1874 construction of the Canadian Pacific Railway to link British Columbia to the eastern provinces was begun as a public work, but in 1881 it was turned over to a private company. The decision to establish the railway link to the Pacific entirely within the confines of Canada was again dictated primarily by political and not economic motives. Consequently substantial public assistance had to be given to induce private construction.

Herein developed the large-scale public assistance policy which became almost the universal method of promoting rail-way construction. Direct government subsidies in cash, liberal land grants, and some government guarantee of securities to assist in financing were all employed in the ensuing period by Dominion and provincial governments alike. With such government aid flowing freely railway expansion was continued throughout the two decades of adverse economic conditions which befell the new nation after 1873.

In fact the general economic situation toward the end of the century itself became an important determinant of the railway policies adopted. With the substantial completion of the "all-

Canadian transportation system", more attention was paid to the use of railways to promote internal and inter-regional trade. The introduction of a protective tariff tended to divert trade from international to interprovincial channels. The provinces, in an effort to combat the depression, pushed the development of their economic frontiers and to this end actively promoted railway expansion. Toward the end of the nineteenth century, therefore, the Dominion and the provinces had become rather heavily involved in the railways.

During the same thirty years following Confederation considerable sums of public money were expended to deepen the St. Lawrence waterway and most of the other smaller canal systems were also improved. A substantial program of harbour improvement was undertaken, and in 1888 the Dominion took over the responsibility for the dredging of the St. Lawrence below Montreal.

While these waterway improvements and extensions of the railway network were important in many respects, the major accomplishment in the transportation field between Confederation and the end of the century was the completion of the transcontinental railway system.

#### Second Expansion Period 1900-1917

Toward the end of the 1890's the country was again on its way to a new and greater period of expansion. An aggressive immigration policy was launched about the beginning of the century which profoundly influenced the next stage of transportation development. The optimism engendered by returning prosperity and the inflow of cheap capital from abroad prepared the ground for a new wave of railway construction, and liberal government assistance assured that this took place.

Railway policy played an important part in promoting the settlement of the Northwest and in making that settlement the basis for economic expansion in other regions. The main emphasis was on

commodities out of the rapidly growing seat of production for export in the Prairies which was important to East and West alike. The East also turned its attention directly to supplying the growing western market with domestic industrial goods. Thus at last it seemed that traffic to support the all-Canadian (east and west) system of transportation was becoming available.

The only significant canal work undertaken in this period was the deepening of the Welland Canal, which was only partly completed when War broke out and the project temporarily abandoned. With the growth in exports of grain from the Prairies, however, the Great Lakes-St. Lawrence system assumed a new importance because of the cheap transportation it provided for bulk cargoes.

But railway work was not so restricted. Between 1903 and 1917 railway mileage almost doubled in comparison with a population increase slightly in excess of 40 per cent. The Dominion embarked on the construction of the National Transcontinental running from Winnipeg to Moncton and gave liberal assistance to the Grand Trunk Pacific in constructing its line from Winnipeg to the Pacific. Contemplation of this new competition in the West at once spurred on the Canadian Pacific and Canadian Northern to extend their lines there to tap as much territory as possible in advance of the new rival. Furthermore, in 1910-11, the Dominion decided to assist the Canadian Northern to connect up its rapidly acquired Prairie network and extend it eastward to form a third transcontinental system. Construction of the Hudson Bay Railway was also begun as a government undertaking in this period, although it was not completed until some years later. Thus in a few short years to the one all-Canadian rail route, which had experienced trouble enough in getting traffic over long sections of its line, were added two more all-Canadian transcontinental routes, and the seeds of the present railway problem and a large part of the problems of public finance also were sown.

Provincial aid was freely given for railway construction too. Often assistance from both the Dominion and a province were given to the same railway. Many of the provincial grants and guarantees were given to further the internal development of the province concerned, although this was not always the case, as Manitoba, for example, made several attempts to improve its external connections. During this period the Provinces of New Brunswick, Ontario, Alberta, and British Columbia became deeply involved, through construction, foreclosure or acquisition, in the affairs of important local railway systems. The provinces also began to make expenditures for highway construction in the later years of the period, both directly and by way of assistance to the municipalities.

Government aid took the form of direct cash subsidies, loans, and security guarantees. The last was used lavishly by both the Dominion and provinces. Under the prevailing spell of expansion, the burden of government bond guarantees was taken lightly as it did not appear that these would cost the guarantor anything except in "exceptional" cases. By 1916 Dominion guarantees of railway securities exceeded \$135 million and the provincial guarantees were not far short of such an amount. With the outbreak of the War the inflow of foreign investment capital dried up overnight and the guarantees assumed a hitherto undreamed of importance. In order to complete construction further loans were necessary and the governments were faced with allowing the roads to go bankrupt and so becoming liable under the guarantees or with making further loans in the attempt to prop up the tottering structure.

Under these circumstances the Royal Commission of 1916 was appointed to investigate the whole railway situation with particular reference to the best policy to be adopted on behalf of the insolvent railways.

#### Consolidation and the Growth of New Competition

The Royal Commission reported in favour of the Dominion taking over the Canadian Northern, the Grand Trunk, and the Grand Trunk Pacific and together with the already existing government—owned railways forming a consolidated system. The Dominion then proceeded to implement its recommendations and by 1922 was vested withfull control of the various railway properties.

The turn thus taken by events radically altered previously existing transportation policies. Throughout the whole country the Dominion Government was intimately concerned with meeting the rail transportation requirements of all the localities tributary to the system it controlled. The situation that had existed ever since Confederation with respect to waterways was now repeated on a grander scale with railways. While it was obvious that no further large scale railway construction was warranted, the management of the newly formed Canadian National Railways was faced with the problem of converting a number of railways constructed for the most part to compete with each other into a functioning, integrated system. Furthermore, the serious financial difficulties experienced by the constituent roads prior to their acquisition by the Government meant that their properties were not well maintained; so the Canadian National was faced with the necessity for further heavy capital expenditures for rehabilitation and new facilities. The Hudson Bay Railway. was also completed and terminal facilities at Churchill were constructed. Inevitably, therefore, the Dominion obligations in respect to railways continued to mount.

From the standpoint of the provinces, railway matters improved. When the Dominion took over the railways it in effect, although not formally, relieved the provinces of their railway guarantees amounting to some \$94 million, since the Dominion has met such of these obligations as have matured. For the Maritimes, the acquisition of the railways by the Dominion held an unexpected benefit in the virtual abandonment of the route to Portland, Maine, in favour of the routes to their ports.

The growth of motor transportation had also been taking place at a rapid rate since the War. This produced effects on both railroad traffic and on provincial and municipal finances that were little appreciated at the time. By 1920 the use of the private automobile had become so widespread as to cause a falling off in railway passenger traffic which continued practically without interruption for fifteen years. The effect of the motor truck on railway freight traffic was not as severe and came much later, but since about 1930 truck competition, being largely restricted in its incidence to the high rated traffic, has had an important effect on the railway rate structure.

In the field of public finance, the motor vehicle has assumed importance both as a source of tax revenue and as the cause of heavy expenditures for highway construction and maintenance. After 1919, there was a rapid expansion in the construction and improvement of highways. The provinces stepped in quickly to assist the municipalities in facing a financial problem which was too big for their limited resources and at the same time the provinces took over the new-found revenue sources.

With the onset of the depression in 1930 the problems of transportation were rapidly brought to a head. A rapid decline in traffic emphasized the heavy overhead charges of the railways and turned attention forcibly to the inroads being made by new forms of competition. The result again was the appointment of a Royal Commission in 1931 with broad terms of reference to investigate the whole transportation problem. The Commission pointed out the various disabilities which lay in the way of any fundamental solution of most of the problems and specifically recommended a policy of co-operation between the Canadian National and Canadian Pacific railways in the attempt to curtail competition expenditures.

An unexpected development during the depression years was the rapid increase in use of the aeroplane. In Canada the development was peculiar in that the new form of transportation was used mostly to gain access to places in the wilderness when other modern means of transport were lacking. Carriage by air of both passengers and freight to and from new camps of the greatly stimulated precious metal mining industry became common. At the same time rapid expansion of air travel between metropolitan centres in the United States created a demand for the same kind of service in Canada. To provide this service the Dominion itself took the initiative and after building a series of landing fields as unemployment relief projects, the Government in conjunction with the Canadian National incorporated a company to provide trans-Canada air service.

## Control of the System in Operation

As the transportation system developed toward maturity, the governments which had initially been concerned mostly in assisting in the provision of facilities began to devote more attention to the control of the system they had helped so largely to create. While certain rules have been laid down covering provision of service, safety measures, and so forth, the most important means of governing the operation of the transportation system (as distinct from the provision of capital facilities) in the interests of national or regional development has been the control exercised over the charges for transportation service.

Rates on the waterways have virtually been left to be determined by competitive influences, although the Government does in effect prohibit exorbitant rates on the movement of grain both through its ability to disallow temporarily the coasting law and so permit competition from United States vessels and also through the power of the Board of Grain Commissioners to prescribe maximum rates. Otherwise, government regulation has not been an important factor in determining the use made of inland water transportation.

With the railways, the situation is different. Prior to the appointment of the Board of Railway Commissioners in 1903, railway rate regulation was desultory and mostly took the form of statutory limits for the upper level of charges, e.g., charter provisions, Crow's Nest Pass Agreement, Manitoba Agreement, etc. In 1903, the agreement between the Dominion and the Grand Trunk concerning construction of the National Transcontinental and lease to the Grand Trunk contained a clause stipulating that export rates via Canadian ports were to be no higher than rates via eastern United States ports. But after that time, the control exercised by the Board was repeatedly used to change rate levels to further some national policy or to meet the demands of some particular region. This, of course, does not mean that competitive influences have not been important in determining rates, but a few examples will serve to emphasize the extensive use which has been made of the power to regulate rates in the interests of general economic development,

The Western Rates Case resulted in ameliorating somewhat the disparity in levels between the east and the west. From 1916 to 1920, the various general increases in rates which were granted, while allowed as protection to the carriers against increased costs, were at the same time used to reduce further the disparity betweem eastern and western rates. This was accomplished by granting larger increases in the East than in the West; for example, on the basis of the rate level at the beginning of 1916, the various general increases made to 1920 amounted to 111 per cent in the East and 69 per cent in the West. Decisions of the Board show continuous attention paid to the desirability of equalizing eastern and western rate levels, but no completely satisfactory method of accomplishing this end has been found, due to a diverse complex of competitive influences.

Other instances of the use of both regulatory and statutory rate making power to assist particular regions are discussed in detail in the body of this Appendix. They include

assistance to the Maritimes (Maritime Freight Rates Act), low rates on export commodities, rates designed to assist Canadian lines to compete on through and export traffic with United States roads, rates to further the use of Canadian ports in competition with American ports, low rates bridging the traffic desert north of the lakes and between the lakes and Winnipeg and many special commodity rates which assist in the development of particular industries and localities. It is on the basis of all these special concessions and special assistance that the present railway rate structure has been built up. In general, the theory adopted has been that the railways could make up on their high rated traffic for the low revenue secured from the traffic which enjoyed special privileges for various reasons. As long as the total traffic pool remained relatively (one part to another) stable this system worked.

But the inroads made in recent years by the new competitor on the highways, small as diverted motor traffic may be to the total railway traffic, are most important in their effect on the railway rate structure. Diversion of high rated traffic forced the railways to quote lower rates and give more service on this class of business in order to meet the new competition. Under the established system of railway rates, however, the railways cannot lose a substantial part of their high rated traffic (or subject it to substantially lower rates in order to hold it) while still carrying the low rated traffic at rates which will continue to move it, and continue to show a profit.

Matters are further complicated by the division in jurisdiction which exists over the old and new forms of transportation. While both the Dominion and the provinces contributed heavily toward the provision of railway facilities, control of the system in operation now rests almost wholly in the hands of the Dominion. Highway facilities, on the other hand, have so far been

provided almost entirely at the expense of the provinces and municipalities, and what regulatory control of motor carrier operations there is rests wholly in the hands of the provinces. Promotion and regulation of highway transportation, therefore, have been almost entirely devoted to furthering the interests of each region separately. The economic importance which this form of transportation has now achieved raises the serious question as to how its further development can be directed in the national interest.

The development of air transportation is still in its initial stages and the problems which will arise in the course of its progress cannot now be foreseen. In its long distance application, air transport is from the outset being promoted by the Dominion itself. Regulation of aerial navigation in a general way has been undertaken by the Dominion Government under the terms of an international convention. The provinces have the power to regulate intra-provincial air transportation as long as this does not conflict with Dominion legislation under the convention. This division of jurisdiction was confirmed by the Aeronautics Case, but with the prospect of rapid growth in this field future jurisdictional conflicts may arise if the present international convention is terminated.

#### The Legacy

An inventory of transportation ffacilities in Canada in 1938 discloses that fixed plant consists of 1890 miles of navigable inland waterways leading from the Atlantic Ocean to the heart of the continent, railway mileage of 42,388 miles comprising two transcontinental systems, highway mileage totalling 495,738 miles with an almost completed route from coast to coast within the confines of Canada, and airway routes under the development also spanning the continent.

Virtually the whole of the waterway system was developed at public expense, construction of the extensive railway network was accomplished with liberal aid from the Dominion and the provinces, the highways were the result largely of provincial and municipal expenditures, and the transcontinental airway system is the undertaking of the Dominion although a number of feeding and mining lines are privately owned. The provision of such an extensive transportation system was, therefore, not accomplished without the expenditure of huge sums of public money, huge particularly in relation to the population and economic strength of the country. Consequently a direct result of the transportation policies that have been followed is the existence today of a staggering burden of public debt contracted in the process. At the end of 1937, 70 per cent of the non-self-supporting debt of the Dominion, provinces, and municipalities together can be directly attributed to transportation.

An attempt has been made to determine for the year 1936 what part of the cost of public transportation was borne directly by the users of the facilities and what part was borne indirectly by the general public through taxation. This is shown in Schedule 1. The total cost of public transportation for that year was found to be approximately \$1,367 million of which about 88.5 per cent was directly borne by the users and 11.5 per cent by taxes of general application. One difficulty in making any such calculation, of course, is the necessity of estimating costs off highway transportation which forms such a large part of the total.

From the standpoint of Dominion finances, the progressive accumulation of obligations on behalf of water and rail transportation facilities owned by the Dominion is set forth in Schedule 2. The total of such obligations in 1936 approached \$3,386 million, and on a per capita basis had at that time grown to \$307 from \$22 in 1882. The importance of transportation as

contributory to the problem of public finance, therefore, cannot be over-emphasized. For the future the problems will not grow less severe. The Dominion has taken responsibility for the promotion of water transportation from the start, and is now accepting the same role for long-distance air transportation. It was forced to assume the same responsibility for more than half the railway system of the country and relieve the provinces of their burdem. The provinces, in turn, have had to take over from the municipalities more and more of the responsibility for highway development, and it is possible that the Dominion may in the future be drawn into giving increasing assistance to the provinces in this field or into taking over more of the responsibility directly. Thus there is a prospect for a considerable increase in Dominion obligations for owned transportation facilities as time passes.

There are, of course, other reasons for possible increase in Dominion responsibilities for transportation than the disability of the provinces to continue to bear the financial burden they have assumed. From the point of view of national interest, a transportation system is required in which all the parts will function smoothly in their proper sphere so as to furnish the public with the best service at the lowest over-all cost. The advent of new forms of transportation presents problems of adjustment which are more far-reaching in their implications than that of simple competition between the old and the new. Under present conditions it is not sufficient for the government, for instance, to stand aside and act only as referee in the struggle between the railways and their competitors on the highways.

The Dominion has gone a long distance in providing the country with a transportation system to aid in its economic development. The fact that the Dominion itself is now the owner of facilities which are in part being made obsolete by new transport agencies makes the problem of adjustment more difficult in some respects, but on the other hand, this very factor may be of

assistance in proceeding to develop a co-ordinated transportation system.

There are two major problems now demanding attention if further progress is to be made in integrating transportation developments in the future. The first is that of divided juris-The creation of the Board of Transport Commissioners with authority over water (to a limited extent), rail and air transportation served to emphasize the lack of Dominion control over highway transportation. The need is not only that of working out some system of unified regulatory control in this field instead of that of nine separate control bodies as at present, for experience in the United States strongly indicates that regulation alone will not bring about co-ordination. Equally important, is the need for co-ordinated planning for the development of the highway system to meet national, in addition to local, requirements. Real control over the amount and direction of highway construction, of course, lies in regulating and directing the supply of funds available for this purpose. This leads directly to the question of motor carrier taxation (including the gasoline tax) and what jurisdictions will occupy the field.

The mecond major problem concerns rates. It is apparent that the relative charges for the different types of transportation service are most important in determining the division of traffic between them. Therefore, unless rates for each form of transportation bear approximately the same relationship to the costs of each, it is not possible for them to find their individual economic positions in the whole transportation system. For example, to the extent that motor carriers have approximated railway practice in rate making they have not made full use of their opportunities to find their economic sphere of activity, for their costs are different. On the other hand, to the extent that motor carriers have based rates on their costs they have diverted high rated traffic from the railways because of the important place the

value of service principle plays in the rate making policy of the latter.

Because of the high overhead costs of railways, traffic density plays an important part in determining unit costs.

Reference to Schedule 3, showing freight traffic density for different sections of the railways, indicates how widely railway rates would vary in different localities if they were all based on the same relationship to cost. Furthermore, important sections of the Canadian economy have been built up by providing them with favourable rates having no reference to cost whatever, so that it is manifestly impossible to impose a thorough application of the cost theory in rate making and still maintain our economy on its present basis. Yet continuation of present practice is undermining the whole railway rate structure and at the same time fails to insure the best development of all forms of transportation from a national point of view.

These are problems which cannot be solved by the application of any simple, all-embracing formula. No doubt the only solution will in the end be found to be a compromise. It is important, however, to appreciate that they exist and to begin work on them. The obvious first step is the collection of the factual data that is now so largely lacking, particularly in the field of motor transportation.

#### PART I - THE PROVISION OF TRANSPORTATION FACILITIES

#### 1. THE POSITION AT CONFEDERATION

#### Waterways

The westward advance of settlement in the United States, which spread from the Atlantic Coast across the Appalachian Mountains into the valley of the Mississippi, and the provision of transportation facilities to give these settlements access to the Atlantic Ocean, exerted a profound influence upon the transportation policies adopted in Canada. The completion of the Erie Canal for four foot navigation from Lake Erie to the Hudson River in 1825, the rapid development of prosperous communities along this water route, and the subsequent construction of canals and railways from the Mississippi Valley eastward, aroused the people in Central Canada to attempt to capture, for Canadian transportation routes, a share of the trade from the Mississippi Valley.

This involved the completion and improvement of the St.

Lawrence navigation route. Much of this work was undertaken after
the union of Upper and Lower Canada in 1841. The program of development
was completed by 1848 and afforded a nine foot waterway from
Chicago to Montreal.

Unitarized, the expected traffic results did not materialize, because, even before completion of the improvements, certain events occurred which counteracted the efforts made to induce traffic to follow the St. Lawrence water route. These events were: the enactment in 1845 by the United States of a bonding law which permitted free passage in bond through the United States of Canadian imports or exports, passage of the Corn Laws in 1846, and in 1848 repeal of Imperial differential duties in favour of the St. Lawrence route. A further factor in holding traffic to the Erie route, despite the superiority of the St. Lawrence route from the standpoint of depth of navigation, was the attraction of U. S. Atlantic ports for export traffic by reason of frequent sailing schedules and superior port facilities available there.

At the time of Confederation, in addition to the St.

Lawrence system, canals had been constructed to provide five to six foot navigation on the Ottawa-Rideau system, seven foot navigation on the Richelieu-Lake Champlain system, and a number of other smaller undertakings, all of which are shown in Schedule 4.

Work had been started on the St. Peter's Canal in the Maritimes, but was not completed at Confederation. All of the canals had been constructed with public funds, except the Desjardins Canal where public assistance was given to a private enterprise. The total government outlay for canals, including work on various connecting channels, amounted to about \$23.5 million at Confederation.

Reports of the Department of Public Works indicate that there were a large number of harbours of varying size in Canada at Confederation. Initially the municipalities immediately concerned were charged with the cost of harbour improvements, and in some cases provided such facilities themselves. Later, as it was found that the expense of these works exceeded the resources of the municipalities, steamboat and railway companies came to their assistance. By the time of Confederation, the government had assumed control of most of these works. The amount of public funds expended in the provision of such facilities at Confederation in Prince Edward Island, Nova Scotia, Quebec, and Ontario (the only provinces for which figures are available) amounted to more than \$2.6 million.

### Railways

The early railroads were mostly constructed as portage roads; for example, the Champlain and St. Lawrence completed in 1836 ran from Laprairie on the St. Lawrence River to St. Johns on the Richelieu River, the Montreal and Lachine Railway was completed in 1847 as a portage road around the Lachine Rapids, and in 1854 the Erie and Ontario Railroad was completed from Chippewa to Niagara-on-the-Lake thus constituting a portage road around Niagara Falls.

Subsequent to completion of the enlarged St. Lawrence canal system in 1848, the railway construction program was definitely made a part of the continued attempt to obtain for Canadian routes and ports a share of the traffic from the Mississippi Valley and middle west. The St. Lawrence and Atlantic Railway was built to connect with the Atlantic and St. Lawrence Railway to give Montreal a winter outlet at Portland, Maine. The Great Western Railway, from Buffalo to Detroit, was a link for "bridge" traffic between New York and Chicago. The Northern Railway, running from Lake Ontario to Georgian Bay, was a portage road designed to shorten the distances from Chicago and upper lake ports to the St. Lawrence. The Buffalo and Lake Huron Railway, from Goderich to Black Rock, also served the same purpose. Naturally, the rapid westward extension of railways in the United States (by 1858 there were no less than six railways extending to the Mississippi River) stimulated this development in Canada.

In 1852 an act was passed to incorporate the Grand Trunk
Railway Company of Canada which provided for the guarantee of the
Province, limited to three thousand pounds sterling, for every mile
(2)
in length of the railway. Another act was passed providing for
the amalgamation of all the companies forming the trunk lines from
the Lakes to the eastern limits of Quebec, which repealed the
Montreal to Kingston and Kingston to Toronto charters upon payment
by the Grand Trunk for preliminary expense of surveys and otherwise.
Upon the basis of this legislation, the Grand Trunk Railway of
Canada was brought into being, and, in 1867 this railway company
operated 1,377 miles, extending from Riviere du Loup to Sarnia.

<sup>(1)</sup> Statutes of the Province of Canada, 16 Vic., s. 37.

<sup>(2)</sup> Statutes of the Province of Canada, 16 Vic., c. 39.

In the Maritimes during this period attention was directed toward obtaining a rail link with the Canadas, and hopes were also entertained there that it would be possible to make the traffic from the middle west flow down the Canadian water and rail routes to the ports of St. John and Halifax. The first project, to build a railroad from St. Andrews to Quebec with Imperial assistance, came to naught when the Ashburton Treaty of 1842 . established the Maine boundary north of part of the projected route. The idea of the British Covernment undertaking, or at least lending substantial assistance, in the construction of the railway to connect the Atlantic with the central colonies underlay most of the projects of the period. In 1849 Francis Hincks introduced a bill in the Legislature of Canada for the granting of assistance to the Imperial Government in the construction of a railway between Halifax and Quebec, Howe, in Nova Scotia, made strenuous efforts to obtain financial assistance from the Imperial Government toward the construction of a railway to connect the Maritime Provinces to Canada and toward the construction of a railway to Portland, Maine, in 1851 and 1852, but his efforts in this direction failed. It was not until 1854 that the Nova Scotia Railway was begun as a public work and, in 1867, only 145 miles had been completed at a cost of \$44,000 per mile.

Although railways in New Brunswick had been designed to connect St. Andrews with Rivière du Loup, at Confederation only one-third of the distance had been covered, and the railway was in receivers' hands. An arrangement had been made in 1852 for the construction of the European and North American, but this work was taken over by the New Brunswick Government and only that portion lying between Saint John and Shediac (108 miles) was completed in 1860. The remainder of the line was not commenced until after Confederation.

After enunciation of the policy of government assistance (3) in private railway construction contained in the Act of 1849, the financial commitments of the various governments in railway transportation mounted rapidly. The assistance was of different types involving the provincial governments both in direct construction and in guarantees. In 1854 a Municipal Loan Fund was inaugurated as part of the policy of aiding railway construction. The result was that at Confederation the Grand Trunk, the Great Western and Northern Railways were indebted to the old Province of Canada for over \$20,000,000 in principal and \$13,000,000 for interest, and other roads were indebted to Canadian municipalities for some \$10,000,000 in principal, exclusive of interest. Substantial losses had been sustained both by the investors in railway securities and by the public authorities involved in giving financial support.

The extent of railway facilities at Confederation is detailed in Schedule 5. While Quebec and Ontario had limited railway facilities supplementing their canal systems, they were forced to utilize railway facilities giving access to United States' Atlantic ports during the closed season of navigation. In the Maritime Provinces the railway mileage was small and was not connected with the systems of Central Canada. This naturally greatly impaired the chances of success of these railways, and left the Maritimes with no access to the Central Provinces during the closed season of navigation on the St. Lawrence except by road or by rail from a United States port, the closest of which was Portland, Maine.

<sup>(3)</sup> An Act to Provide for Affording the Guarantee of the Province to the bonds of Railway Companies on certain conditions and for rendering assistance in the construction of the Halifax and Quebec Railway, effective May 30, 1849. Statutes of the Province of Canada, 12 Vic., c. 29.

There were no railways either in British Columbia or in Prince Edward Island at the time these Crown Colonies joined the Union, although the Prince Edward Island Railway, then under construction, was taken over by the Dominion Government, completed and opened for traffic in May, 1875.

#### Highways

In the period prior to Confederation public policy with respect to highways was overshadowed by the attention devoted to promotion of canals and railways. Colonization roads were, of course, a necessary part of the development of a new country. Furthermore, the difficulties of maintaining communications between Upper and Lower Canada and Great Britain, through British territory, during the period of closed navigation on the St. Lawrence caused the Imperial Government to consider the construction of military roads. But on the whole, highway construction was given only a very minor place in provincial and national policy before and immediately following Confederation.

At Confederation there was a considerable mileage of main colonization roads in existence particularly in Quebec and Ontario. Some of these roads had been macadamized, others were plank roads, and still others were earth or gravel roads. A few, known as "turnpike" roads, were under the control of trustees who collected tolls for their use. The capital outlay involved in the provision of all such roads is not known definitely, but aggregated several millions of dollars.

## 2. DEVELOPMENT SINCE CONFEDERATION

#### A - FEDERAL

#### Waterways

canals have been influenced more by the desire to afford economical transportation of grain from Western Canada than by the desire to capture Mississippi Valley traffic. The latter traffic was not disregarded, but traffic to and from Western Canada was eventually the dominant influence. It was recognized that for low grade traffic, especially grain, water transportation was important, if traffic from Western Canada for export were to be retained in Canadian channels, and that improvements in canal facilities beyond those available at Confederation were desirable. The competitive influence of the St. Lawrence water route on railway rates was also a factor influencing canal construction.

Thus the enlargement of the Lachine Canal was undertaken in 1873 and completed in 1884 to a depth of fourteen feet. The Soulanges Canal was constructed between 1892 and 1899, providing for fourteen foot navigation between Lake St. Louis and The enlargement of the Cornwall Canal was Lake St. Francis. commenced in 1876 and completed in 1904, providing fourteen foot navigation around the Long Sault Rapids in the vicinity of Cornwall. The enlargement of the Williamsburg Canals was commenced in 1884 and completed in 1904, thus providing a depth of water of fourteen feet around the series of rapids above Cornwall. An enlargement of the Welland Canal was begun in 1873 and completed to a depth of twelve feet in 1883, and was further improved to a depth of fourteen feet by 1887. The construction of the Sault Ste. Marie (Canadian) Canal was started in 1887 and completed in 1895, and provided for a depth of eighteen feet between Lake Huron and Lake Superior. Hence by 1904 a fourteen foot canal system was made available from Montreal to the head

of the lakes through a system of Canadian canals provided at government expense. Little else has been done to this canal system in the ensuing years beyond the enlargement of the Welland Canal, to provide for a depth of water of twenty-five feet from Lake Ontario to Lake Erie, begun in 1913 and completed in 1932.

The improvements on other canal systems since Confederation have not been extensive in comparison. By 1886 a canal system nine feet in depth was available between the St.

Lawrence system and the City of Ottawa. Various sections of the Trent Canal System were completed to provide for six foot depth of water between 1869 and 1887. The Peterborough-Lakefield and Balsam Lake-Lake Simcoe divisions were constructed to provide for a six foot depth of water between 1895 and 1907. St. Peters Canal, connecting the Bras d'Or Lakes and the Atlantic, which was under construction in 1867, was completed to a depth of thirteen feet in 1869 and further enlarged to a depth of eighteen feet in 1881. The St. Andrews Canal, completed in 1910, provided seventeen foot navigation between Lake Winnipeg and the City of Winnipeg via the Red River.

Comparative statistics of canal traffic since Confederation are presented in Schedule 6. The extent to which traffic has dried up on all systems except the St. Lawrence and the effect of the improved American canal at Sault Ste.Marie since the War are clearly evident.

The General Report of the Minister of Public Works covering the period 1867 to 1882 shows that improvements had been made during this period on three hundred ports in the various provinces. Although many of the improvements were made by the municipalities concerned, the public accounts indicate that the Dominion Government continued to spend, each year, considerable sums for the construction and improvement of harbour facilities.

A summary of the ports and harbours of Canada is given in Schedule 7. By way of indicating the circumstances surrounding the

development and the capital expenditures involved in Canadian harbours certain of the larger ones of distinctly national or regional importance are briefly discussed hereunder.

Halifax, long known as an important port on the Atlantic and regarded as an important naval base by the Imperial Government, became the ocean terminal of the Intercolonial Railway upon its completion in 1876. Capital was expended in moderate amounts for improvements up to 1911, when an extensive program of development was begun to provide port facilities for the traffic expected to result from the completion of the National Transcontinental Railway.

The port of Saint John, since the completion of the eastern section of the Canadian Pacific Railway in 1890, has been more concerned with the traffic of that road than of the Intercolonial Railway. Capital outlays at Saint John have fluctuated widely. Expenditures were moderate throughout the period 1867 to 1912, but from the latter year to 1917 and again from 1920 to 1922 the outlays were large. With the appointment of the Harbour Commission in 1927, capital expenditures again jumped to an average of \$2 million annually for the next five years.

Quebec was early regarded as an important port for ocean-going vessels in the New World. Since the development of the St. Lawrence waterway system, with coincidental deepening of the channel between Quebec and Montreal, more attention has been devoted to Montreal than to Quebec. Nevertheless, extensive capital expenditures were made in 1913-14 related to the National Transcontinental program and again in the period 1924 to 1931 for facilities in the Wolfe's Cove area.

The harbour of Montreal is a great national terminal, which has been developed in conjunction with the St, Lawrence-Great Lakes waterways and the other transportation agencies in Canada to provide for the transfer between ocean-going and inland waterways vessels and between ocean-going vessels and railways.

Although part of the early expenditures of the Montreal Harbour Commission were for dredging the channel below Montreal some capital construction had been paid for directly out of revenues. Consequently the present total of capital outlays was mostly incurred during the first three decades of the present century when extensive improvements, grain elevators and sheds were constructed.

Port Arthur and Fort William, located at the head of the Great Lakes, were developed to provide facilities for the transfer of commodities between railways west of the Lakes and water carriers using the Great Lakes-St.Lawrence route. The records of the Department of Public Works indicate that capital expenditures here were first made in 1884, when the first grain elevator was built. By 1911 the total elevator storage capacity had reached 26 million bushels, and by 1935 there were thirty such elevators having a total capacity of 92 million bushels, which make these ports the greatest grain shipping centre in the world.

The Harbour of Vancouver is a terminal facility of the same character as the harbours of Halifax and Saint John. In 1913 the Vancouver Harbour Commission was organized and immediately afterwards the position of the Port of Vancouver, and with it the policy in respect to provision of capital facilities, were radically altered due to the opening of the Panama Canal. A considerable time was necessary to establish the Vancouver-Panama route for the movement of grain and it was not until 1922 that grain from the Prairies began to move through Vancouver in substantial quantities. The suitability of the route was, however, firmly established, and the policies in providing harbour facilities at Vancouver have since been largely based upon the movement of grain.

A summary of the capital expenditures at these six ports, covering the period ended December 31, 1936, follows.

Horbour	Total Capital Expenditure
Halifax	\$26,978,000
Saint John	21,958,000
Quebec	21,958,000 27,746,000 (2) 64,995,000 (3) 17,477,000 (2) 24,358,000
Montreal	64,995,000
Fort William-Port Arthur	17,477,000
Vancouver	24,358,000

Dredging operations, now performed almost exclusively by the Dominion Government, have in addition been carried on by various harbour commissions and also as work incidental to canal improvements. Such work has been done rather consistently throughout the period since Confederation in almost every province. The greatest capital outlay has been in improving the St. Lawrence channel between Montreal and Quebec, although the responsibility for this was, until 1888, that of the Harbour Commission of Montreal and so does not appear in the public accounts. The total capital outlay for dredging recorded in the public accounts since Confederation is over \$160 million, of which over \$70 million was expended in improving the channel between Montreal and the Lower St. Lawrence.

In 1919, negotiations were opened with the United States with a view to co-operating with that country in further improving navigation facilities on the St.Lawrence and the incidental development of electric power. Subsequently, a treaty between the

Taken from balance sheet of Halifax Harbour.
 Annual report of the National Harbours Board.
 at March 31, 1937.

two countries relating to the improvement of this waterway system was drawn up but not ratified. It is significant that the traditional Canadian policy of providing canal facilities wholly in Canada was partially abandoned in this treaty which provided for the construction of part of the canal system in the United States. Railways

Although railway policies prior to Confederation had some regard for local transportation requirements as well as the desirability of effecting closer relations with the Maritime Provinces, they were influenced very greatly by the desire to share in the through traffic incident to the rapid expansion taking place in the United States. After Confederation, the position was materially altered - a decision had been made which necessitated welding together scattered settlements into a political and, if possible, an economic unit.

It is obvious that a railway connection between Central Canada and the Maritime Provinces, could be much shorter by crossing the State of Maine, than by locating a line wholly in Canadian territory. It is also evident that from a strictly railway point of view the most logical connection between the Canadian north-west and British Columbia and Central Canada was by utilizing lines already constructed in the United States with which connections existed at the Ontario-Michigan border. As an alternative, a connection between Central Canada and British Columbia could have been provided by a line running from Sault Ste.Marie through northern Michigan, Minnesota, Manitoba and the Canadian northwest, which would have permitted the tapping of the traffic possibilities of both United States and Canadian territories. Political considerations prevented any such course, as these lines would, in part, have remained outside the political jurisdiction of Canada.

The decision finally reached was to construct the required railway connections wholly through Canadian territory,

although such a policy increased the distance to the Maritime Provinces by 250 miles, and on the western route meant traversing a wilderness and surmounting part of the Pre-Cambrian Shield north of the Great Lakes.

#### Period 1867 - 1882

policies in this period were the Confederation pledges given the Maritime Provinces and British Columbia. The pledge given the Maritimes, set forth in Section 145 of the British North America (4)

Act, was implemented by the construction of the Intercolonial Railway, completed in July, 1876, with the financial assistance of the Imperial Government granted under the Canada Railway Loan Act of 1867. By 1882 the Intercolonial Railway embraced 840 miles, including the Riviere-du-Loup Branch purchased from the Grand Trunk in 1879 for the sum of \$1 million.

A condition of admission of Prince Edward Island into the Union provided that the railways under contract and in course of sonstruction for the Government of the Island should be the (5) property of Canada. Consequently, the Prince Edward Island Railway was completed by the Dominion Government and opened for traffic in 1875.

The entrance of British Columbia into the Union was also conditioned upon the early construction of a railway connection to (6) eastern Canada. Controversies arose over the delays and manner

<sup>(4) &</sup>quot;....it shall be the Duty of the Government and Parliament of Canada to provide for the Commencement within six Months after the Union, of a Railway connecting the River St.Lawrence with the City of Halifax in Nova Scotia, and for the construction thereof without Intermission, and the Completion thereof with all practicable speed."

<sup>(5)</sup> Order of Her Majesty in Council dated June 26, 1873.

<sup>(6) &</sup>quot;The Government of the Dominion undertake to secure the commencement simultaneously, within two years from the date of the Union, of the construction of a railway from the Pacific towards the Rocky Mountains, and from such point as may be selected, east of the Rocky Mountains, towards the Pacific, to connect the seaboard of British Columbia with the Railway system of Canada; and further, to secure the completion of such railway within ten years from the date of the Union..." Order of Her Majesty in Council dated May 16, 1871.

of implementing this pledge, and although construction was begun as a public work in 1874 the task was later turned over to a private (7) corporation, the Canadian Pacific Railway Company, in 1881.

Under this Act the Government was authorized to grant the Company a subsidy of \$25 million in money and 25 million acres of land.

Certain construction materials were to be admitted free of duty, and the portions of the line previously constructed as a public work were to be transferred to the Canadian Pacific free of charge. The line was to be completed and equipped on or before the first day of May, 1891.

The original route was proposed to traverse the Yellow-head Pass, but was changed to the more southern route to meet the demands of settlers in the southern area, to shorten the distance to the Pacific Coast and to check possible competition on the part of the Northern Pacific. The decision to construct the Canadian Pacific wholly in Canada, involving a line through the wilderness north of the Great Lakes, was severely criticized. It was suggested that it would be preferable, initially, to use a road running from Sault Ste.Marie through northern Michigan and Minnesota which would attract traffic to Montreal from both the western United States and Western Canada, and that, as traffic conditions justified it, a line might be built through the wilderness north of the Great Lakes. However, the all-Canadian line was completed and opened for operation in 1885.

In the intervening period it was necessary for the Government to modify its arrangements with the Canadian Pacific from time to time to enable it to overcome difficulties, financial and otherwise, which were encountered. The net result, however, was that the railway was completed six years before the time

<sup>(7)</sup> An Act Respecting the Canadian Pacific Railway, 44 Vic.c.1.

specified at a cost to the Dominion Government as follows:

While the national railway policies during this period were chiefly concerned with implementing Confederation pledges, the routing of Mississippi Valley traffic via Canadian railway routes was still considered a distinct possibility.

Consequently, the Dominion Government encouraged the Grand Trunk (9) to obtain a direct entrance into Chicago, and this was attained in 1880.

The investment of the Dominion in railways in 1882, in addition to authorized land grants of 25 million acres, was:

#### Period 1882 - 1903

In addition to lending further assistance to the Canadian Pacific and extending the Intercolonial, the Dominion now embarked upon a direct cash subsidy policy, coupled with a continuation of the land grants, to stimulate railway construction.

The first subsidy Act, enunciated the policy and provided aid specifically for four railways; one each in Ontario and Quebec, one partly in Quebec and partly in New Brunswick, and one in Nova Scotia. In the next two years, 1883 and 1884, successive

<sup>(8)</sup> Of this 6,793,014 acres were later returned in exchange for a cash subsidy of \$10,189,521.

<sup>(9) 42</sup> Vic., c.ll, Schedule A, in part reads:

<sup>&</sup>quot;That amongst the purposes which the Government consider will promote the interests of the Dominion, is the extension, either by the building or purchase of an independent line, or by such other arrangements of a permanent character with other companies as will secure free access to and from Chicago, in the State of Illinois for the through traffic of the Company, etc."

<sup>(10) 45</sup> Vic., c.14.

(11)extended the scope and amount of the cash subsidies. Subsidies were given to assist the Canadian Pacific in rounding out its transcontinental system, and, in fact, the Dominion Government was so desirous of stimulating railway construction in certain districts that it provided subsidies even before the incorporation of companies to carry on the work.

Of particular significance is the special subsidy to the Canadian Pacific known as the Crow's Nest Agreement, set out in Schedule 8 and later referred to in dealing with railway rates. Our reason for this aid was to enable the Canadian Pacific to prevent the Great Northern Railway from invading Canadiam territory.

A different form of subsidy was first introduced in 1889 when the Dominion agreed to pay a stipulated sum for a period of years for the carriage of men, materials and mails in return for undertaking construction of the railway. Ten years later (1899), the carriage of government traffic at rates to be agreed between the minister of the department involved and the company, toward the payment of which the Government was to be credited three per cent annually on the amount of the subsidy, was specified, and a similar provision was inserted in all subsidy agreements after this time.

The only case of a Dominion guarantee of securities during this period was in 1888, when \$15 million of the Land Mortgage Bonds of the Canadian Pacific were guaranteed in return for the waiver by the Company of the provisions of the 1881 Contract prohibiting the construction of any line south of the Canadian Pacific in the West for 20 years.

<sup>46</sup> Vie., c.25; 47 Vic., E.g., 48-49, Vic., c.58. 50-51 Vic., c.24. 52 Vic., c.5. 62-63 Vic., c.7. 51 Vic., c.32. 12)

<sup>13)</sup> 

By 1903, the operating loss accumulated by the Intercolonial amounted to nearly \$5.4 million, and that of the Prince
Edward Island Railway amounted to over \$2 million. In contrast,
the net earnings of the Canadian Pacific were, on the whole, very
satisfactory during the period and increased from \$8 million in
1896 to about \$14.1 million in 1902.

In implementing its Confederation pledges with regard to railway construction and in pursuing its subsequent policy of stipulating further extensions of the railway network through government subsidies, the Dominion had increased its obligations to the following totals by 1903:

Direct capital investment \$144,105,000
Loans 35,379,000

Subsidies 26,800,000

In addition, the land grants authorized now totalled more than 45 million acres.

#### Period 1903 - 1916

With the turn of the century and an aggressive immigration policy came the rapid settlement of the Prairies. Capital was abundant and relatively cheap due to the inflow from abroad. The tariff policy adopted in the latter part of the previous century was tending to stimulate east-west traffic. The east was becoming vitally interested in the movement of Western products for export and in supplying the growing west with industrial goods produced in Canada. As a result, the national railway policy became still more expansive.

The Grand Trunk which at this time had a main line extending from Chicago through Canada to Portland, Maine, with a considerable mileage throughout the Provinces of Ontario and Quebec, was looking for some means of participating in the traffic possibilities of Western Canada. Negotiations were carried on between the Canadian Northern and Grand Trunk interests for the

purchase by the latter of the Canadian Northern Western lines, but these were unsuccessful. The Grand Trunk apparently concluded that the only way to obtain the necessary aid from the Dominion Government was to construct a line from North Bay running north of Lake Superior through Canadian territory to the West.

Negotiations with the Dominion Government were begun about 1902, but Dominion assistance could not be obtained on the conditions desired by the Grand Trunk as the Dominion apparently insisted initially on having a railway constructed through northern Ontario and northern Quebec as far as Quebec City. Such a program was, however, not satisfactory to the Maritime Provinces, with the result that a line extending to Moncton was finally prescribed.

The Dominion Government now embarked upon the policy of railway construction as a public work to be operated privately under lease. In the National Transcontinental Railway Act of 1903, the Dominion undertook to complete the line from Winnipeg to Moncton and upon its completion to lease it to the Grand Trunk Pacific Railway Company, a subsidiary of the Grand Trunk. The section of the line from Winnipeg to the Pacific Coast was to be constructed by the Grand Trunk Pacific assisted by Government guarantee of the bonds of the Company up to three-quarters of the cost of construction, provided that, in the case of the Prairie section, such guarantee did not exceed \$13,000 per mile.

The immediate effect of this arrangement was to cause both the Canadian Pacific and the Canadian Northern to endeavour to entrench themselves in Western Canada and pre-empt as much of the territory as possible before the construction of the Grand Trunk Pacific got well under way. In the East, the Canadian Pacific decided, instead of utilizing the Grand Trunk connection from

<sup>(17) 3</sup> Edw. VII., c. 71.

North Bay to Toronto, to build a Toronto connection themselves.

The Dominion Government now reverted to the policy (not used since 1888) of guaranteeing, as to principal and interest, the bonds issued by private railway companies for construction purposes in order to give them the benefit of low interest rates derived from the pledging of the credit of the Dominion In 1903, the bonds of the Canadian Northern not exceeding \$13,000 a mile were guaranteed to enable that Company (18)to complete its line to Edmonton. Similar security guarantees (19)were also given in 1905 to the Grand Trunk Pacific and in 1908 to the Canadian Northern.

In 1910 and 1911, it was apparently considered that the construction of a third transcontinental railway was desirable. As the Canadian Northern already had a considerable network of lines in Western Canada and also controlled certain small railways in Eastern Canada, it was decided to aid this road in its attempt to transform its disjointed system into a transcontinental The aid given consisted of the guarantee of securities in respect to the Canadian Northern Alberta Railway Company, and It should be the Canadian Northern Ontario Railway Company, noted that the Dominion Government did not guarantee the bonds of the Canadian Northern Pacific Railway which were guaranteed by (23)although the Dominion did the Province of British Columbia, (24)assist in the construction by cash subsidy.

During the whole of this period cash subsidies were given to railways throughout the country in every year.

(24)

<sup>(18)</sup> 

<sup>3</sup> Edw. VII, c.7. 4-5 Edw. VII, c.98. 7-8 Edw. VII, c.11. 19)

<sup>(20)</sup> 9-10, Edw. VII, c.6, as amended by 2 Geo. V, c.8. (21)

<sup>1-2</sup> Geo.V, c.6. (22)

Statutes of British Columbia, 1910, c.3, and 1913, c.59. 2 Geo.V, c.9. 23)

It was also in this period that the Dominion decided to test out the Hudson Bay route to afford access to the Prairie Provinces and commenced the construction of the Hudson Bay Rail-way which, however, was not completed for many years.

After the outbreak of War, it became impossible for the Canadian Northern and Grand Trunk Pacific to finance railway developments them in progress even by the issuance of bonds guaranteed by the Dominion Government, and, as a result, the Federal Government made cash loans to these railways to enable them to carry on the construction of the lines then in progress.

By 1916, the financial position of the Canadian Northern, the Grand Trunk Pacific, and the Grand Trunk became so serious that the Dominion Government, deeply involved as it was in the affairs of these companies because of guarantees and cash loans, decided (25) to appoint a Royal Commission to enquire into the situation. The terms of reference of the Royal Commission were broad, and involved an investigation into all aspects of the railway situation in Canada, particularly as it concerned the future national policy regarding the insolvent railways.

The rapid manner in which the financial commitments of the Dominion had been increased in the previous decade and a half is clearly indicated in the following comparative figures.

	1903	1916	Increase
Direct Capital Investment Loans Subsidies Guarantee of bonds as	\$144,105,000 35,379,000 26,800,000		184,162,000 64,321,000 46,429,000
to Principal and Interest (in hands of public)	-	134,007,000	134,007,000

The total obligations of the Dominion at this time with respect to water and rail transportation are shown to amount to some \$850 million in Schedule 9. In relation to population the

<sup>(25)</sup> Order in Council, P.C. 1680, July 13, 1916.

heaviest commitments were in the Maritimes and British Columbia. In the latter Province, the per capita commitment of the Dominion in railway transportation amounted to \$166 - more than twice the average for the whole country.

## Period 1917 - 1922

This half-decade really constitutes a transition period in which the Dominion was mostly concerned with implementing the (26)Although construction recommendations of the Royal Commission. of the Hudson Bay Railway was continued, and part of the line put into operation, the cash subsidy policy of the Government was terminated in 1918 and railway construction virtually ceased.

In 1917 the Dominion Government was authorized acquire the capital stock of the Canadian Northern, which was done at a price determined by a Board of Arbitration, and in due course control of this road passed into the hands of the Dominion.

Upon notice being received from the Grand Trunk Pacific that it would no longer be possible for it to continue operation after March 10, 1919, the Minister of Railways and (28)Canals was appointed Receiver for the property. The next year was made for the acquisition by the Dominion of an agreement the entire capital stock of the Grand Trunk Railway Company, the value to be determined by arbitration.

the interest on the existing securities of these undertakings.

4. That the Intercolonial (including the Prince Edward Island)
and National Transcontinental Railways be also handed over by the Government to the Company.

V, c.22. (29) Pursuant to 10 Geo.V, c.17.

<sup>(26)</sup> The Royal Commission submitted its report in 1917, which contained the following recommendations:

That a Board of Trustees be constituted by Act of Parliament and incorporated as "The Dominion Railway Company".

<sup>2.</sup> That the ownership of the Canadian Northern, Grand Trunk, and Grand Trunk Pacific Railways, be vested in this Company.

That the Government assume responsibility to the Company for

<sup>5.</sup> That the whole of these railways, the Canadian Northern, the the Intercolonial, and the Grand Trunk, the Grand Trunk Pacific, National Transcontinental, be operated by the Company as one united system."

<sup>(27) 7-8</sup> Geo.V, c.24. (28) Order in Council dated March 7, 1919, confirmed in 9-10 Geo.

The Board of Arbitration made its award on September 7, 1921, but the Grand Trunk appealed to the Privy Council from the award, and it was not until dismissal of the appeal on July 28, 1922, that the Dominion Government actually was vested with control of the Grand Trunk Railway Company of Canada.

Thus by the end of 1922, of the total railway mileage in Canada of 39,029 miles, 4,270 miles had been constructed as public works, another 16,410 miles were publicly controlled through purchase or stock control, and 18,349 miles owned and/or controlled by private imterests. The cost of this whole system (both publicly and privately owned) to the Dominion had been tremendous, as the summary of Government commitments below illustrates. Loans in particular had increased by more than

	1922
Direct Capital Investment Loans Subsidies	\$501,994,000 583,979,000 76,115,000
Guarantee of bonds as to principal and interest (in hands of public) Guarantee of bonds as to interest	231,666,000
only (in hands of public)	216,207,000

\$484 million since 1916 and guarantees of interest on bonds had been increased on principal amounts of over \$216 million.

From the standpoint of the provinces, however, the Dominion policies had brought some benefits. They were in effect relieved of their guarantee of railway securities to the following extent, since the Dominion has met the guarantees as they became operative.

Ontario	\$	7,860,000
Manitoba		24,390,000
Saskatchewan		17,904,000
Alberta		18,394,000
British Columbia	-	25,026,000
	**	
Total	\$	93,574,000

### Period 1922 - 1936

As a result of the national railway policies carried out during the period 1917 - 1922, the Dominion stood in an entirely different relationship to railways at the end of the period than it had at the beginning.

The Dominion, as owner of 53 per cent of the railway mileage in Canada, now directed its attention to co-ordinating into one system the acquired competitive systems and the rail-ways constructed as public works.

Both the Canadian Northern and Grand Trunk were, at the time of their acquisition, in very much inferior physical condition than the Canadian Pacific, and very large capital outlays were made to raise the standard of these lines as well as to provide additional modern equipment to handle the traffic. These capital outlays were made not only on the lines in Canada, but, to a substantial extent, also on the Grand Trunk lines in the United States.

So onerous had the railway financial burden become, that, as the country began to experience the full impact of the world-wide economic depression, it was again considered necessary (30)to investigate the whole question to appoint a Royal Commission of transportation in Canada in 1931. In the report of this a summary of the capital expenditures of the Commission, Canadian National Railways in the period 1923 -,1931 is presented. These figures are contained in Schedule 10, and amount to a total The largest items were for additions of more than \$456 million. and betterments to roadway and equipment, but branch line construction amounted to something over \$73 million and acquisitions to about \$19 million, exclusive of the investment in the Northern Alberta Railways acquired jointly with the Canadian Pacific. provincial distribution of branch line construction expenditure shows almost \$31 million of the total of \$71 million in Canada to

<sup>(30)</sup> Order in Council, P.C. 2910, dated November 20, 1931. (31) "Report of the Royal Commission to Inquire into Railways and Transportation in Canada, 1931-2", King's Printer, 1932.

have been spent in Saskatchewan.

The Royal Commission recommended a policy of cooperation between the Canadian National and Canadian Pacific Railways and concluded their report with the following warning:

"Unless the country is prepared to adopt the plan we have proposed, or some other equally effective measures, to secure the efficient and economical working of both railway systems and thereby not only reduce the burden on the federal treasury but improve the financial position of the privately—owned railway, then the only courses that would be left would be either to effect savings in national expenditures in other directions, or to add still further to the burdens under which the industries of the country are suffering by the imposition of yet further taxation..." (32)

Thereafter, capital outlays on the Canadian National have been greatly curtailed. On the Hudson Bay Railway, however, whose line was completed in 1929, extensive terminal facilities, including a grain elevator with a storage capacity of 2,000,000 bushels, have been provided at Churchill.

From 1922 to 1936, no cash loans or guarantees were made to any railway other than the Canadian National except

- i the temporary guarantee of a \$60 million loan of the Canadian Pacific which was discharged during the period,
- ii advances made to the Canadian Pacific for work undertaken to alleviate unemployment,
- iii the purchase of equipment for the Canadian Pacific Railway.

Nevertheless, at the end of 1936, the Dominion had assumed a gross financial obligation in the railways of the country in excess of \$2.9 billion. This total was made up as

follows	🗜 is a company of the state of	200 200 200
	Advances and Subsidies	\$1,686,267,000
	Bonds	1,047,128,000
	Canadian National Bonds not Guaranteed	164,205,000
	Unpaid balance on purchase of Northern.	
	Alberta Railways	2,790,000

\$2,900,390,000

<sup>(32)</sup> Report of the Royal Commission to Inquire into Railways and Transportation in Canada 1931-2, page 67.

Of this amount, \$823,816,000 had been written off by the end of 1936.

The total Dominion obligations for water and rail transportation facilities at the end of 1936 has been allocated between regions, as shown in Schedule 11. The allocation of investment in waterways is on the actual basis of expenditure of Government funds, but for railways the total has been allocated on the basis of known average costs per mile of railway facilities in the different regions. The total of the railway investment includes, in addition to amounts expended on railways now owned by the Dominion, the Government's investments (subsidies, etc.) in other railways not owned. The total amount approximates \$3.5 billion before write-offs, or \$316 per capita on average. The greatest per capita investment has been made in British Columbia, although it is not accurate to draw the conclusion from this that British Columbia per se has benefited more than the other provinces from Dominion expenditures on transportation, for a large part of the facilities in all regions were constructed to benefit the nation as a whole.

A review of the growth in railway mileage relative to population increase in each region since Confederation is presented in Schedule 12. The tremendous extension of railway mileage in the Prairies compared with the more less static situation in the Maritimes and Quebec since the turn of the century is clearly demonstrated.

Schedule 13. Freight traffic, as measured in ton miles reached a peak in 1928 while passenger miles have been declining almost steadily since 1920. The effect of the business depression on railway freight traffic is illustrated by the low level reached in 1933, when ton miles were under the 1913 level and almost 50 per cent below the 1928 peak. On a per capita basis, ton miles in 1933 were approximately at the 1908 level. The division of traffic by main groups between the different regions is given in

Schedule 14 for the years 1928, 1933, and 1936.

### Highways

At Confederation the responsibility for highway development, except for military roads and certain other roads of a special character, was by consent considered to be a matter of provincial and municipal responsibility. Consequently, the Dominion has been far less directly concerned with the development of highways than with the other forms of transportation.

In the early years, however, the Dominion Government incurred some expense in the provision of highways incidental to canal construction, the cost of which has been included with that of the canals. Some of the roads so constructed, which formed convenient links in interprovincial highways, were turned over to the respective provinces or municipalities involved. Special aid was also granted in the form of cash subsidies toward the construction of highway bridges across interprovincial and international rivers, or rivers where navigation requirements were important. In some instances, too, the Dominion provided ferry services connected with certain highways. The total of all such Dominion expenditures is not now readily ascertainable, but would be very small in relation to commitments to other forms of transportation in the same period.

With the rapid expansion in the use of the motor vehicle which came during the War of 1914-18, exemplified in the growth of registrations shown in Schedule 15, the Dominion again became interested in highway construction. Under the Canada Highways Act, (33)
1919, cash subsidies were provided in the form of proportionate grants toward the construction of highways considered to be of interprovincial character. A total of \$20 million was granted in this manner toward the construction of provincial highways during

<sup>(33) 9-10</sup> Geo.V, c.54.

the subsequent nine years, distributed as follows:

Prince Edward Island	\$ 604,000
Nova Scotia	1,469,000
New Brunswick	1,164,000
Quebec	4,748,000
Ontario	5,877,000
Manitoba	1,602,000
Saskatchewan	1,806,000
Alberta	1,478,000
British Columbia	1,252,000

TOTAL \$20,000,000

At the expiration of this grant the Highways Branch of the Department of Railways and Canals was eliminated.

Only a few years later, the necessity of providing relief work to counteract somewhat the effects of the depression forced the Dominion Government again to make expenditures for highway construction. The total of such expenditures under unemployment relief acts, in the period 1930-37, amounted to slightly more than \$42.5 million. Included in this sum is \$19 million for the Trans-Canada Highway, designed to run from the Atlantic to the Pacific entirely in Canadian territory.

Certain capital outlays have also been made by the Dominion Government for the construction of roads within Dominion National Parks. At December 31, 1936, there were 778 miles of such highways which still remain under the jurisdiction of the Dominion Government.

#### Airways

The recent development of civil aviation leaves it still with a relatively minor place in the whole field of Canadian transportation. Statistics illustrating the rapid growth of civil aviation in recent years are presented in Schedule 16. Yet this new facility will undoubtedly have an important bearing upon the transportation problem of the future.

Realization of the possibilities of air transportation grew out of the very rapid development of military aviation during the War of 1914-18. In Canada the great distances and the location

of important natural resources in remote regions led naturally to the use of air transportation to avoid the heavy capital outlay required to construct long railways and highways through virgin territory. At first the Dominion Government was concerned primarily with exercising some control over the new form of transportation, and did not engage directly in the provision of facilities other than those for the military and forestry services.

In 1928, a survey was begun to lay out a Canadian transcontinental airway. During the worst depression years construction of the intermediate areodromes on this line was undertaken as an unemployment/measure. The provision of the required meteorological and other services ancillary to flying were undertaken by the Government, which also adopted the policy of assisting municipalities in the construction of their airports.

In 1937, prior to completion of the airway facilities, (34) an operating company, the Trans-Canada Air Lines, was incorporated to provide service on the airway. The Company is controlled jointly by the Dominion Government and the Canadian National Railways. With the beginning of operations of this Company, therefore, the Dominion Government assumed a direct role in the development of air transport service as well as in the provision of facilities.

<sup>(34) 1</sup> Geo. VI, Cap. 43.

#### B - PROVINCIAL

#### Railways

There is no statutory evidence of Prince Edward Island having chartered or extended any aid to railways since Confederation.

In Nova Scotia provincial aid was granted to private interests in the form of subsidies, loans and guarantees to foster construction of railways connecting various centres of population within the Province and to aid in developing the natural resources, principally coal. A subsidy act in 1911 provided for assistance to electric railway companies which proposed to serve localities where the traffic was insufficient to support a steam railway. To some extent prior to 1900, but particularly in the first decade of the twentieth century, both the provincial and Dominion governments granted subsidies to the same companies. In many instances, these were in effect feeders for the Intercolonial, which eventually absorbed many of them. By 1916, the granting of provincial aid to railways had virtually terminated.

After Confederation, a considerable number of railway charters were granted in New Brunswick, mostly for the construction of colonization roads. Subsidies and direct investment in their securities were the means of aiding the railways adopted alike by the Province, the counties and various municipalities. Between 1881 and 1900 many railways were subsidized both by the Province and the Dominion. Usually the help of the Dominion was given several years after that of the Province, indicating the exhaustion of the latter before the construction was completed as a general procedure. After 1900, loans and guarantees became the more common form of provincial assistance in place of direct subsidies. The outstanding example of involvment of the Province through its guarantee of railway securities was that of the

Saint John and Quebec Railway which the Province was forced to take over in 1915 and assume responsibility for completion of the line. Bond issue after bond issue was sold under the provincial guarantee in order to pay for construction and meet deficits.

Negotiations for the sale of the railway to the Dominion took place in 1925 and in 1929 it was sold to the Canadian National.

In Quebec, the 150 provincial railway charters granted since Confederation resulted in the actual construction of some 15 railways. Until 1899 provincial subsidies were either in cash or in land convertible into cash. Since then, however, the provincial assistance has consisted largely of land grants not convertible into cash. Throughout the period since Confederation, most of the Quebec subsidies have been for the purpose of aiding construction of colonization lines, In the promotion of many of these lines the Dominion has complemented the assistance of the Province with aid, usually in the form of cash subsidies. Since 1904 most of subsidy acts of both the Province and the Dominion have changed or added to grants previously made, and were not on behalf of new ventures.

Railway charters were granted very liberally in Ontario, until 1914, but since that time only nine have been granted. The policy of lending provincial aid in the construction of railways to open up undeveloped parts of Ontario was explicitly stated in 1870. A moderate number of cash subsidies were granted up to 1897 and from that date until 1911 a more liberal policy was in effect whereby the number of subsidies was increased and land grants were often coupled with cash assistance. From 1888 to 1912 there were many instances where both the Province and the Dominion subsidized the same roads. In 1902,

<sup>(35)</sup> Statutes of Ontario, 34 Vict., 6. 2. . (36) Statutes of Ontario, 2 Edw. VII, 6. 9.

Ontario embarked directly upon the construction of a colonization road, the Temiskaming and Northern Ontario Railway, extending from North Bay northward toward James Bay. Construction was financed by the issue of securities guaranteed by the Province, bonds issued directly by the Province, a Dominion cash subsidy of more and a provincial land grant of 20,000 acres per than \$2 million. (38)mile of line, including branches. In 1925 the T. and N.O. purchased the stock of the Nipissing Central Railway and through the latter extended its line across the Quebec boundary to Rouyn Township two years later. Although the T. and N.O. has always shown an operating profit, it was not able to meet all its financial charges, and a special commission was appointed to investigate the situation in 1934. The report of this commission shows the extent of the interest of the Province in the railway as follows:

\$51,439,775

In contrast somewhat to the Eastern Provinces, the railway aid policy of Manitoba has been dominated just as much by the desire to improve the connections of the Province with the outside world as to develop its internal economy. By 1888, no less than four charters granted by the Province had been disallowed by the Dominion because they contravened the monopoly provision in the agreement with the Canadian Pacific. Accordingly, to overcome this difficulty, the Dominion persuaded the Canadian Pacific to give up the monopoly provision in return for a guarantee of their bonds. To assist in the internal development of the Province, Manitoba early adopted the policy of guaranteeing railway securities in addition to granting subsidies and giving the municipalities power to do the same. Aid in railway construction was given on several

<sup>(37) 3-4</sup> Geo. V, c.53.(38) Statutes of Ontario, 15 Geo. V, c.22.

occasions in the attempt to open up the lignite coal fields of the Prairies. Typical of attempts to improve the connections of the Province externally is the interest taken in the Hudson Bay (39)In 1886, aid was provided for the construction of the line to Hudson Bay but was repealed three years later. In 1890, a cash subsidy was authorized for such a line and the Dominion Government also agreed to lend its assistance. Similarly, the several guarantees given to the Canadian Northern after 1900, and the lease by the Province of the Northern Pacific and Manitoba (41) Railway with others in 1901 and immediate sublease to the (42)Canadian Northern, indicate the extent to which Manitoba was willing to go to encourage a competitive line to Port Arthur. 1916, the bond guarantees by the Province to the Canadian (43) Northern totalled \$25 million. Since 1914 the only aid authorized to railways by Manitoba has been a guarantee to the Manitoba (44)Northern Railway, given in 1926, for a line from the Hudson Bay Railway to Flin Flon, and one for a line north of the Winnipeg River. A significant feature of many of Manitoba's earlier subsidy grants and guarantees has been a concomitant stipulation regarding the level of the rates to be charged by the railway.

Coming into existence as a Province only in 1905, Saskatchewan did not participate in assisting railway construction during the period when cash subsidies and land grants were common. Nevertheless, in the period 1906-13, Saskatchewan enacted 17 statutes incorporating railways and gave numerous guarantees to the Canadian Northern and Grand Trunk Pacific and their subsidiaries, usually at the rate of \$13,000 per mile, for the

<sup>(39)</sup> Statutes of Manitoba, 49 Vic. c.25.
(40) Statutes of Manitoba, 53 Vic. c.41.
(41) Statutes of Manitoba, I Edw. VII, c.38.
(42) Statutes of Manitoba, I Edw. VII. c.39.
(43) Report of the Royal Commission to Inquire into Railways and Transportation in Canada 1917, page xv.
(44) Statutes of Manitoba, 16 Geo.V, c.39.

construction of branch lines. The taking over of these railways, by the Dominion Government relieved the Province of a total guarantee liability of almost \$18 million.

The history of railway assistance by the Province of Alberta, as far as the Canadian Northern and Grand Trunk Pacific are concerned, is similar to that of Saskatchewan, and the amount of guarantees of which the Province was relieved by the Dominion also approximated \$18 million. With certain other railways, however, Alberta had become even more deeply involved. (45)Alberta and Great Waterways Railway was incorporated in 1909 by the Provincial Government which guaranteed the bonds of the railway to the extent of \$20,000 per mile. The Edmonton, Dunvegan and British Columbia Railway, which obtained a Dominion charter in 1907, was assisted on several occasions by provincial bond usually to the extent of \$20,000 per mile, and by guarantees, A subsidiary, the Central Canada Railway, a Dominion subsidy. was assisted in the same manner, and eventually both it and the Edmonton, Dunvegan and British Columbia were given direct loans by the Province. In 1920, these railways defaulted their interest payments and the Provincial Government appointed the Canadian to operate the system for a period of five years. 1926 the Province, having now acquired full control of the properties, terminated the agreement with the Canadian Pacific (50)and took over operation of the railways itself. At about the same time, the Province undertook the construction of the Pembina (51)as a branch line. In the meantime, the Valley Railway

Statutes of Alberta, 9 Edw. VII, c.46. (45)

<sup>6-7</sup> Edw. VII, c.85. (46)Statutes of Alberta, 2-3 Geo. V, c.16; 5 Geo. V, c.27; (47)

<sup>5</sup> Geo. V, c.21. 6-7 Geo. V. c.1. (48)

<sup>(49)</sup> 

<sup>(49)</sup> Statutes of Alberta, 11 Geo. V, c.56. (50) Statutes of Alberta, 16-17, Geo. V, c.61. (51) Statutes of Alberta, 16-17, Geo. V, c.62. (50)

Provincial Government had also acquired control of the Alberta and (52)During the whole period from 1920 to Great Waterways Railway. 1929 all of the above railways had been a continual drain on the provincial treasury through the necessity for frequent loans, so in the latter year they were sold jointly to the Canadian National and the Northern Alberta Railways Company and Canadian Pacific to hold and operate the properties. was incorporated terminated the direct interest of the Province in the ownership of railways. Since 1929, the annual deficits of the Northern Alberta Railways have approximated \$1 million.

After the substantial land grant set aside in 1880 to aid in construction of the Canadian Pacific, British Columbia railway policies followed along the same lines as those of the other provinces which joined the union at the outset. Numerous railway charters were granted, land grants were made, subsidies given and securities guaranteed. For the most part the assistance appears to have been given with a view to furthering the internal development of the Province. With the advent of the Canadian Northern, however, the emphasis seems to have been more on the extension of the through routes and the provincial guarantees were In 1910. increased greatly from the previous amounts. the Province agreed to a guarantee of the securities of the Canadian Northern Pacific Railway to the extent of \$35,000 per mile for 600 miles, later raised to \$40,000 per mile. Further similar guarantees were given to this Company, so that by 1916 the total amount of Canadian Northern securities guaranteed by British

Statutes of Alberta, 11 Geo. V, c.54. Statutes of Alberta, 19 Geo. V, c.55. (52)

<sup>(53)</sup> 

<sup>(54)</sup> 

<sup>19-20</sup> Geo. V, c.48. Statutes of British Columbia, 43 Vic. c.11. Statutes of British Columbia, 10 Edw. VII, c.3. (55)

<sup>(56)</sup> 

(57)Columbia was nearly \$40 million. In 1912, an ambitious attempt was begun to provide a direct route for Grand Trunk Pacific traffic from its northerly line to Vancouver, to open up the central part of the Province, and eventually to furnish an outlet to the Pacific for Peace River traffic by connecting with the Edmonton, Dunvegan and British Columbia. This involved the incorporation of the Pacific Great Eastern Railway, and an agreement by the Province to guarantee the bonds of the railway to the extent of \$35,000 per mile, later increased to \$42,000 per mile, for 480 miles. Two years later a similar guarantee was given at \$35,000 per mile for a 330 mile extension from Fort George toward the Peace River. The railway was not completed in 1915 as contemplated, further difficulties in financing it were experienced, and in 1918 the Province took over the railway in an unfinished (61)Further construction and operating deficits until 1933 have made necessary repeated loans to the railway by the Province. At the end of 1937, the indebtedness to the Province, including accrued interest, amounted to more than \$70 million and \$20 million funded debt of the road is guaranteed by the Province.

#### Highways

Although the provinces from time to time had incurred expenditures for colonization roads, it was not until the advent of the motor vehicle that the provision of highway facilities began to demand more than the occasional attention of provincial authorities. Until the War of 1914-18, road construction was

Report of the Royal Commission to Inquire into Railways and Transportation in Canada, 1917, page xv.

Statutes of British Columbia, 2 Geo. V, c.36. Statutes of British Columbia, 2 Geo. V, c.34. Statutes of British Columbia, 4 Geo. V, c.65. Statutes of British Columbia, 8 Geo. V, c.66. (59) (60)

<sup>(61)</sup> 

Statistics of Steam Railways of Canada, Dominion Bureau of Statistics, Ottawa.

left largely in the hands of the municipalities and, in fact, it was not until about 1919 that the rapidly expanding use of motor vehicles (see Schedule 15) was responsible for initiating the improved highway systems entailing heavy capital expenditures. The construction of such roads as now became necessary was beyond the economic strength of the municipalities, so the provinces naturally stepped in rapidly to assume the burden and also to avail themselves of the new sources of tax revenue which the motor vehicle provided.

At the end of 1936, the total provincial investment in highways, excluding that undertaken as relief work, amounted to \$523.5 million before write-offs, and the estimated municipal debt incurred for roads and bridges amounted to \$352.9 million - a total of \$876.4 million. A rough estimate of the total construction cost of all highways, including urban streets, amounts to \$1.5 billion, indicating that substantial expenditures for highway construction have not been capitalized or are not now reflected in highway debt because of retirements.

The highway system which has been developed by these expenditures is shown in Schedule 17. About 20 per cent of the total mileage is classified as surfaced road, although most of this consists of gravel.

In Prince Edward Island motor vehicle registrations first passed the thousand mark in 1919, and in the following year, in order to take advantage of Dominion assistance under the Canada Highways Act, provincial highway appropriations first exceeded \$100,000 and reached \$750,000 in 1924. Most of the money was expended on bridge construction and was provided by the issue of debentures. In 1928 all roads were placed under the jurisdiction of the Minister of Public Works and Highways. For the most part, construction has been financed through the issue of debentures secured by license fees and gasoline tax revenue. Such

highway expenditures have apparently not been excessive, for by the end of 1936, the total was \$1,421,000; only about 8 per cent of the total highway mileage was surfaced.

Nova Scotia early came to the assistance of the municipalities in road maintenance, and in 1911 directed the Commissioner of Public Works and Mines to make a survey of the highways in order to determine the most effective improvement program to be carried out by the Province. From this time to the end of the War motor vehicle registrations increased rapidly (see Schedule 15), and various acts were passed by which the Province assumed more responsibility for road construction and maintenance and took over most of the highway and motor vehicle revenue sources. In 1920 came the first really substantial allocation of provincial funds for highway purposes when loans in excess of \$11 million were raised for road construction and purchase of machinery. For the next five years no substantial loans were made for construction purposes but annual appropriations for maintenance and debt service averaged about \$1 million annually. In 1926, the administration of the highway system was shifted from the former Provincial Highways Board to the Minister of Highways. In the ensuing years highway expenditures have been substantial, particularly since 1934, so that the total by the end of 1936 stood at \$40,086,000. In 1937 over \$1 million was expended on bridges and ferries, and at the end of the year the Province had surfaced about one-third of its total highway mileage.

Although nominal appropriations had been made previously for road maintenance and patrol, in 1913 New Brunswick first provided for an annual expenditure of \$100,000 for the construction of permanent highways, and in 1917 borrowing for this purpose was first authorized. To the end of 1927 expenditures for construction fluctuated between \$1 million and \$2 million. In 1926, the highways were all placed under the direct control of the Chief Highways Engineer, subject to the Minister of Public Works. Expenditures

increased greatly after 1927, and although they were sharply reduced in the period 1932-34, extensive borrowing took place, so that at the end of 1936 provincial investment in highways was \$\\$49,980,000. The proportion of surfaced roads to the total was approximately 61 per cent in 1937.

Prior to 1907, Quebec practically restricted its highway expenditures to colonizatkon roads and bridges, but in that year small annual grants to the municipalities were authorized. In 1912 the Province undertook to guarantee the interest and sinking fund payments of municipal highway loans up to an aggregate amount of \$10 million and established a roads department under the Minister of Roads and Agriculture. No construction program of any magnitude was undertaken by the Province prior to 1918; however, in the ensuing years expenditures mounted rapidly. In 1923, a Department of Roads was established. The division of responsibility for maintaining the different classes of roads was changed several times although this now rests largely with the Province. The present division of responsibility for construction is given in Schedule 18. By the end of 1936, the highway investment of the Province amounted to \$100,533,000. Slightly over half the total road mileage had been surfaced,

In Ontario the provincial development of the highway system began earlier and proceeded further than in the other provinces. In 1901 a Highway Improvement Act was passed in which the Province appropriated \$1 million to cover direct work on highways and grants to the municipalities and again in 1907 this was done. The Highways Act of 1915 provided for the extension af provincial aid in varying proportions to the construction and maintenance of county, suburban, and trunk highways, and created the highway department under the Minister of Public Works and Highways. In 1917 the Province expressly assumed responsibility for roads designated as provincial highways and stipulated the proportion of

municipalities and counties on "provincial suburban" and "provincial county" roads. In 1919 the sum of \$5 million was set aside from the consolidated revenue fund for highway improvements and from that time forward heavy annual expenditures were made, reaching a peak of approximately \$44 million in 1934. The total investment at the end of 1936 was \$203,802,000. During the period under review, the proportionate payments for construction and maintenance by the Province, municipalities and counties have been changed many times, but the general tendency has been to increase the share borne by the Provincel. The various authorities who now construct highways and their sources of funds are summarized in Schedule 18. As a result of the ambitious highway program of the Province, Ontario now has the highest proportion (nearly three-quarters) of its roads surfaced of any of the provinces.

Manitoba took the first steps toward assisting the municipalities in highway construction in 1912, when provision was made for provincial grants and guarantee of municipal securities. In 1914 various classes of roads were defined and provincial assistance set at different proportions of the cost for each At this time, too, the Provincial Treasurer was authorized million to raise \$2.5/for this purpose by issuing debentures. In 1924-25 the responsibility of the Province was attached principally to designated trunk highways although one-third of the cost of work done in the municipalities through which these highways pass may be recovered from them. The various authorities responsible for highway construction are more fully set forth in Schedule 18. The total highway investment by the end of 1936 was about \$18,393,000. At this time Manitoba, although in a better position than the other Prairie Provinces, had a much smaller proportion of its roads surfaced than any of the Eastern Provinces except Prince Edward Island.

Although Saskatchewan turned over its authority for highway construction to the municipalities in 1910 when they were organized, two years later the Province authorized the raising of \$5 million for highway construction and improvement through the sale of debentures. In 1915 similar authority was given with no limit on the amount, and in 1917 the Department of Highways was constituted with general control over all highways. Use of motor vehicles was taken up rapidly in Saskatchewan --- by 1915 the number of registrations was second only to Ontario and the Province retained this position until 1922. Besides assuming responsibility for provincial highways and main market roads the Province also grants assistance to municipalities for the construction of local market roads. Saskatchewan has by far the greatest road mileage of any province (see Schedule 17), although a very small proportion of the total has yet been surfaced. The total investment in highways at the end of 1936 was \$27,510,000.

When the Province of Alberta was constituted in 1905, roads were considered to be under the control of the Department of Public Works. The Public Highways Act of 1918 classified the highways of the Province and allocated the proportionate responsibility of the Province and the local authorities for each class. Reclassification and reapportionment of responsibility has taken place several times since then, with the result that the Province now constructs the main highways and the municipalities the local roads with provincial assistance. Similar to Saskatchewan, only a very small portion of the total highway mileage has been surfaced. The provincial highway investment stood at \$33,127,400 at the end of 1936.

In British Columbia substantial sums were appropriated in several years of the period 1908-20 for "roads, streets, bridges and wharves", but it is not possible to determine now what part of these were for strictly highway purposes. In 1920 the highways were

classified and the Province made responsible for 75 per cent of expenditures for construction and maintenance of primary roads, for 50-75 per cent of construction and 40 per cent of maintenance of secondary roads, and the municipalities made wholly responsible for local roads. The same year saw the passage of the first of a series of acts authorizing the issue of provincial debentures to raise funds for highway purposes. The Highways Act of 1930 reclassified the roads somewhat, and raised the Province's share of the expense on arterial highways to 100 per cent. Highway investment at the end of 1936 was \$48,412,000.

Municipal highway debt at the end of 1936, by provinces, was as follows:

	\$ Million
Prince Edward Island	l
Nova Scotia	7.5
New Brunswick	3.1
Quebec	104.1
Ontario	149.2
Manitoba	13.9
Saskatchewan	14.4
Alberta	15.4
British Columbia	44.3
TOTAL	\$352.9

# 3. PROJECTED DEVELOPMENTS 1939-48

# Government Investment in Transportation Facilities at 1937

While the investment of various government bodies in owned transportation facilities in Canada does not measure the total expenditures of these governments for transportation purposes, it is still worth noting that such investments amount to more than \$3.6 billion net. The details of estimated investments in different types of facilities by the Dominion, provincial and municipal governments at the end of 1936 are set forth in Schedule 19.

\$2.1 billion, of which the Dominion's responsibility is about 93 per cent. The estimated highway investment is approximately \$855 million, practically all of which is for the account of the provinces and municipalities. The investment in waterways, all on behalf of the Dominion, exceeds \$585 million. At the present time investment in airways represents only an infinitesimal part of the total for all kinds of transportation.

# Estimated Dominion Commitments, 1939-48

prepared covering the probable capital and current financial requirements of the Dominion for the transportation facilities which it owns. The estimates are believed to be conservative, predicated as they are on the assumptions that general business will not expand beyond the 1928-29 level and that only a normal increase in population will take place with no extensive immigration. In short, the economic development of the country is anticipated to be characterized by consolidation rather than expansion.

The major item of capital construction contemplated on the waterways is the completion of the St. Lawrence system for 27 foot navigation. On the basis of the plans proposed under the unratified treaty of 1932 with the United States, the Dominion Government was to be responsible for an expenditure of \$105 million

of which it was to be repaid \$67 million for power developments by the Province of Ontario. Therefore, the probable net capital expenditure of the Dominion has been estimated roughly at \$40 million. From the report of Sir Alexander Gibb in 1932 on the harbours of the Dominion and the \$36 million expenditure made between 1931-37, it is estimated that the total requirement for the next ten years should not exceed \$15 million. Dredging charged to capital account in the next decade is not expected to exceed the unexpended balance of \$10 million appropriated for the deepening of the St. Lawrence below Montreal. Thus the total amount estimated for capital expenditure on waterways is \$65 million.

Railway commitments are assumed to be confined to the least possible assistance to the Canadian National consistent with maintaining the earning power of the railway. Past experience indicates that improvements to road and equipment will average an annual capital outlay of \$9 million, or a total of \$90 million for the period. On the assumption of average annual operating revenues not exceeding \$240 million, it is estimated that a capital outlay of \$30 million will be required for new equipment during the period, in addition to that purchased with funds charged to earnings for retirements of \$7.5 million a year. Although some branch lines will doubtless be abandoned in the next ten years, continued expansion of the mining industry in Canada will require the building of others. Consequently the sum of \$20 million has been included to cover capital expenditures for such branch lines. The expenditure for grade separation has been set at \$20 million although this is somewhat less than the experience of the past 15 years would indicate, because the latter included very heavy expenditures for work in Montreal, Toronto and Detroit. As some concentration in population is probable in the next decade, it is assumed that outlays for the improvement of terminal facilities will have to be made and the sum of \$10 million is estimated for this purpose. item of \$5 million has been included to cover miscellaneous capital items which are bound to be required. Thus the total capital outlay for railways is estimated at \$175 million.

It is assumed that the Dominion Government will not undertake the acquisition or control of provincial highways so that Dominion expenditures on owned facilities in this field will be limited to the highways in national parks. On the basis of a total expenditure of about \$8.5 million on these roads in the past, it is estimated that the requirement for the ensuing ten years should not exceed \$10 million.

The Dominion has so far adopted an aggressive policy in the provision of facilities for civil aviation, and had expended up to 1937 approximately \$6 million for this purpose. The Canadian National Railways, and indirectly the Dominion, also has a contingent liability in respect to Trans-Canada Air Lines. The trend of expenditures for civil aviation during the next decade depends upon the progress of aviation itself and the extent to which the Dominion-decides to become involved in the provision of land facilities and in the operation of air services. As an estimate, however, capital requirements of the order of \$3 million per annum, or \$30 million for the whole period, are visualized as a possibility.

A summary of these estimated capital requirements follows. They do not include any possible capital outlays connected with unemployment relief programs.

Facility	Estimated Capital Expenditure 1939-48
Waterways Railways Highways Airways	\$ 65,000,000 175,000,000 10,000,000 30,000,000
Total Dominion Outlay	\$280,000,000

The estimated expenditure on current account for the next ten years is considerably larger than that on capital account above. Dominion revenue from transportation is estimated at \$47 million for the period, based on the experience of the ten years ending in 1937. Details of the revenue items are presented in Schedule 20. Expenditures have been estimated in the same manner, and are shown in detail in Schedule 21. The reasons for minor adjustments to the actual expenditures of the preceding decade when projected over

the period 1939-48 are given in footnotes on the schedule, but major changes are discussed herewith. The largest single item of expenditure in the past has been the Canadian National deficit, which has averaged nearly \$37 million annually over the period 1928-37. the assumption that there will be no changes in rates, wages and prices over the next ten years, and that increased revenues and rigid control over expenses will prevail, the average annual deficit has The actual been estimated at a reduced figure of \$30 million. harbour commissions' deficits shown in Schedule 21 cover only the two fiscal years 1936-7. On the assumption that replacements of facilities charged to current operations will exceed the obtainable revenues, an allowance of \$5 million annually has been made to cover such deficits. The Dominion outlay for mail subsidies and steamship subventions has been increasing, so that with the prospect of expanding air mail subsidies in the future, an annual expenditure of \$2.5 million instead of the past average of \$1.8 million has been estimated. For civil aviation past experience is of little help even if accurate figures were available. Consequently the estimate of a total expenditure of \$8.8 million in the next ten years has been made largely on the basis of information kindly supplied by the Department of Transport.

The total of all these estimated expenditures for the ten year period amounts to approximately \$600 million. After deducting the estimated revenue to the Dominion in this period, therefore, the net expenditure on current account is estimated at \$553 million. It is worth noting that this sum is slightly more than twice the estimated expenditure on capital account previously noted.

#### Estimated Provincial and Municipal Commitments, 1939-48

As the provinces and municipalities have yet no extensive investments in either waterway or airway facilities, discussion of probable financial requirements of these governments is limited to railways and highways.

The only provincially owned steam railways now are the Temiskaming and Northern Ontario and its subsidiary and the Pacific Great Eastern. Capital requirements on the Temiskaming and Northern Ontario in the next ten years are estimated to total about \$1,250,000, which is slightly more than was expended in the past ten years. Its subsidiary, the Nipissing Central, will probably require much less capital in future than in the past decade when it was still in the construction stage, so \$500,000 is estimated to be ample to meet the requirements of this railroad. Under the assumption that the Pacific Great Eastern will remain in more or less static condition during the next ten years no capital outlays have been considered justified.

The Hamilton Street Railway, which is owned by the Province of Ontario, showed an increase in the investment in road and equipment of over \$2 million in the past decade, but in view of the trend toward substitution of bus service for that of electric railways it is considered that a maximum capital requirement for this road in the next ten years would be \$1 million. There are also 17 municipalities in Canada which own and operate electric railways. Although investment in these increased about \$8 million in the period 1928-37, a total capital requirement of not more than \$7 million is estimated for the next decade.

Public demands for highway improvements in the next ten years are bound to be heavy. Proximity to the United States means that invidious comparisons are drawn between the highways in Canada and the widespread network of high grade highways there. Furthermore, motor vehicle ownership in Canada will doubtless increase and this will tend to force the expenditure of public funds on highways regardless of the financial strength of the various authorities. Moreover, as motor traffic increases, the necessary highway improvements tend to become more expensive because of the greater capacity and higher standard of highways required. Consequently, it appears to be a fair assumption that provincial highway expenditures in the next ten years will certainly not be less than in the past decade, and may easily be considerably greater. On the basis of the figures

(1) compiled by the Dominion Bureau of Statistics, expenditures for highway construction during the period 1928-37 have been as follows:

Expenditure for

Highway Construction Province 1928-37 (Millions of Dollars) Prince Edward Island 4(2) Nova Scotia 38 New Brunswick 41 Quebec 79 Ontario 222 Manitoba 12 Saskatchewan 31 Alberta 24 British Columbia 38 TOTAL \$489

Some additional expenditures will be made by municipalities on their own account, but in view of the trend toward assumption of more and more of the burden by the provinces, it is estimated that municipal expenditures in the next ten years will not be greater than half the amount of provincial capital outlay. Consequently, on the assumption that the provinces will spend approximately the same amount as in the past ten years, the total capital expenditure on highways by both provinces and the municipalities will be approximately \$734 million.

Total capital commitments of the provinces and municipalities in the period 1939-48, as estimated above, are summarized
herewith:

Facility	Estimated Capital Expenditure, 1939-48
Steam railways Electric railways Highways	\$ 1,750,000 8,000,000 734,000,000
TOTAL	\$743,750,000

<sup>(1)</sup> The Highway and Motor Vehicle in Canada, 1937.

<sup>(2)</sup> Estimated. Dominion Bureau of Statistics reports total expenditures for construction and maintenance 1928-37 at approximately \$6 million.

Expenditures on current account by the provinces and municipalities, unlike those of the Dominion, are considerably smaller in total than the estimated capital expenditures. Based on an average annual profit (before interest to the province) of \$782,000 for the Temiskaming and Northern Ontario and \$12,000 for the Nipissing Central, over the past ten years, it is estimated that Ontario should receive approximately \$8 million in income from these railways in the next ten years. The Pacific Great Eastern shows an average annual loss before interest to the province of about \$1 million over the past ten years. It is assumed that British Columbia will be faced with making up deficits of the same order in the period 1939-48.

Net income of the Hamilton Street Railway has averaged \$105,000 a year in the period 1928-37, and is assumed to continue at a rate of about \$100,000 annually in the near-term future. Similarly, net income of the municipally owned street railways has averaged \$2.4 million annually in the past decade, and they are assumed to be capable of repeating this performance for another ten years.

The inaccurate segregation of capital and current expenditures in the provincial and municipal records of highway expenditures increases the difficulty of making any reasonable estimates for the future. However, on the basis of data compiled by the Dominion Bureau of Statistics for the whole period 1919-37, highway maintenance expenditures averaged about 42 per cent of construction expenditures. On the assumption that this same relationship holds for the next ten years, in relation to the total estimated highway construction expenditure of \$734 million, therefore, maintenance expense would total about \$308 million. In total, therefore, current expenditures on transportation in the next ten years are estimated to approach \$335 million.

Facility

Steam railways Electric railways Highways

TOTAL

Estimated Current
Expenditures 1939-48

\$ 2,000,000 25,000,000 income 308,000,000

\$335,000,000

# PART II - GOVERNMENT POLICIES OF CONTROL

#### 1. DIVISION OF JURISDICTION

For administration purposes "capital" transportation facilities, previously the property of the Provinces of Canada, New Brunswick and Nova Scotia, were placed under the jurisdiction of the Dominion Department of Public Works The Department of Marine and Fisheries was organized in 1868 with jurisdiction over fisheries, pilots, aids to navigation, harbours and piers, etc. In 1879, the Department of Public Works was divided, the jurisdiction over railways and canals being given to the new Department of Railways and Canals. The administration of civil aviation, first given to an appointed Air Board in 1919, was transferred to the Department of National Defence upon its formation in 1923 and in 1927 was placed under the Civil Aviation Branch of that department. In 1936, the Department of Transport was created and took over the functions of the Department of Railways and Canals, the Department of Marine and the Civil Aviation Branch.

Provincial administration of highway matters has changed many times in the different provinces. A number of the most important changes are mentioned in a previous section and the present authorities responsible for highway construction are given in Schedule 18.

In the section immediately following, Dean Vincent C. MacDonald, K. C., presents opinions on the division of jurisdiction now existing in various fields of transportation.

<sup>(1) 31</sup> Vic., c, 12.

<sup>(2) 31</sup> Vic., c. 57.

<sup>(3) 42</sup> Vic., a. 7.

<sup>(4) 1</sup> Edw. VIII, e. 34.

#### LEGISLATIVE JURISDICTION AS TO TRANSPORTATION

#### Provisions of B.N.A. Act.

91.... it is hereby declared that (notwithstanding anything in this Act) the exclusive legislative authority of the parliament of Canada extends to all matters coming within the classes of subjects next hereinafter enumerated, that is to say: --

The Regulation of Trade and Commerce.

Navigation and Shipping.

(13) Ferries between a province and any British or foreign

country, or between two provinces.

(29) Such classes of subjects as are expressly excepted in the enumeration of the classes of subjects by this Act assigned exclusively to the legislatures of the provinces.

And any matter coming within any of the classes of subjects enumerated in this section shall not be deemed to come within the class of matters of a local or private nature comprised in the enumeration of the classes of subjects by this Act assigned exclusively to the legislatures of the provinces.

- $\frac{92}{\text{in}}$  relation to matters coming within the classes of subjects next hereinafter enumerated, that is to say:—
  - Local works and undertakings, other than such as are of the following classes: ---
    - Lines of steam or other ships, railways, canals, telegraphs, and other works and undertakings connecting the province with any other or others of the provinces, or extending beyond the limits of the

province; Lines of steamships between the province (b) and any British or foreign country;

- Such works as, although wholly situate within the province are before or after their execution <u>declared</u> by the parliament of Canada to be for the general advantage of Canada or for the advantage of two or more of the provinces.
- (13)Property and Civil Rights in the Province. (16) Generally all Matters of a merely local or private nature in the Province.
- The parliament and government of Canada shall have all powers necessary or proper for performing the obligations of Canada or of any provinces thereof, as part of the British Empire, towards foreign countries, arising under treaties between the empire and such foreign countries.

# LEGISLATIVE JURISDICTION AS TO TRANSPORTATION. Preliminary Note as to S. 92, No. 10.

Head 29 of S. 91 and head 10 of S. 92 "have the effect of reading the excepted matters (in head 10) into the preferential place enjoyed by the enumerated subjects of S. 91". The excepted "works or undertakings" mentioned in clause (a) and (b) of S. 92, No. 10 are thus within the exclusive jurisdiction of Parliament as if they were expressly enumerated heads of S. 91 and the "works" mentioned in clause (c) pass to the exclusive jurisdiction of Parliament upon the making of the necessary "declaration".

## Water Transportation.

#### (1)"Navigation and Shipping".

The title to the beds of all navigable waterways is vested in the Crown in the right of the Provinces subject to the public right of navigation; and, being so subject, the Provinces cannot grant away or extinguish that right by any grant of the soil or otherwise, or authorize any structures therein which interfere with navigation.

The Dominion's power to legislate in relation to "Navigation and Shipping" is one to be widely construed. It operates to give Parliament the power of management and protection over the public right of navigation wherever it exists, and to prescribe rules for vessels navigating Canadian waters as to such matters as the law of the road, lights to be carried, how vessels

Second Fisheries Case (1914) A.C. 153. (6)

Radio Case (1932) A.C. at 314.

Montreal v. Montreal St. Ry. (1912) A.C. at 339, 342; A.G.

Alberta v. A.G. Canada (1915) A.C. at 367; Montreal Harbour
Case (1926) A.C. at 311; Rex v. Red Line Ltd. 66 O.L.R. at 68.

See cases collected in 11 C.E.D. (Ontario) pp.89-95. The King
v. Ship Woldingham (1925) Ex. C.R., 85.

First Fisheries Case (1898) A.C. at 713; Montreal Harbour Case (2) (3)(4)

<sup>(5)</sup> (1926) A.C. at 312-3.

are to be registered, evidence of ownership, title, and trans-(7)mission of interests in such matters. It is more than a regulative power; it includes the exclusive right to declare what shall be an interference with navigation, and to control all works erected in navigable waters; and the exclusive power to authorize the building of works which would otherwise constitute an obstruction of, or interference with, navigation, and to cause or authorize the construction of works in navigable waters for the (10)advantage or improvement of navigation; e.g., dams, piers, breakwaters, etc.; the power to take and establish as public highways of navigation such waterways as it sees fit, to expro-(12)priate a public harbour or lands bordering on a river for the (13)and it extends to dredging operations widening of its channel; for the improvement of navigation. However, the power "does not in its essence include the power to authorize the permanent occupation of provincial lands for harbour works, or to best the bed of a river belonging to a Province in a Board of Harbour Commissioners for harbour purposes; such a power, if it exists, is in the nature of an ancillary power, and can only be exercised upon (14)the condition of paying compensation"

As to many of the matters of navigation conservation and improvement above indicated Parliament has long asserted jurisdiction by the enactment of The Navigable Waters Protection Act much of which was contained in an Act held intra vires in the First (15)Fisheries Case.

In re Provincial Fisheries (1895) 26 S.C.R. 444,538,576; First (8)

McMillan v. Southwest Boom Co. (1878) 1 P. & B.715; Re Lake Winnipeg Transportation, Lumber and Trading Co. (1891), 7 M.R. (7)255, 259.

In re Provincial Fisheries (1895) 26 S.C.R. 444,538,576; First Fisheries Case (1898) A.C. at pp.716, 717.

In re Provincial Fisheries Reference, supra. at p.515; Queddy River Boom Co. v. Davidson (1883) 10 S.C.R. at pp.233,235; Hewson v. Ontario Power Co., 36 S.C.R. at p.603; The Queen v. Fisher(1891) 2 Ex.C.R. 365; pp.372-3; A.G. for New Brunswick v. C.P.R. (1925) 94 L.J.P.C. 142; Ireson v. Holt (1913) 3C C.L.R. 209; The King v. The Ship Woldingham, supra. Booth v. Lowery (1916) 54 S.C.R. at pp.424, 428, 433; Smith v. Ontaric and Minnesota Power Co. (1918) 44 O.L.R. at p.49. Fort George Lumber Co. v. G.T.P.R.Co. (1915) 24 D.L.R. at 528. Attorney General for Canada v. Ritchie, 52 S.C.R. at 95, 111; The King v. Tweedie (1914) 15 Ex. C.R. at 199. The King v. Bracburn (1913) 14 Ex. C.R. 419. Reference re Waterpowers (1929) S.C.R. at 214 citing Montreal Harbour Case (1926) A.C. at 312-3. (1898) A.C. 700. (9)

<sup>(10)</sup> 

<sup>(11)</sup> (12)

<sup>13)</sup> 

<sup>(14)</sup> 

<sup>(1898)</sup> A.C. 700. (15)

The Statute of Westminster 1931 has removed all external restrictions upon the power of the Dominion Parliament to legislate (16)in relation to Navigation and Shipping.

The provinces may validly legislate as to waterways qua property belonging to the province, and for their use and enjoyment by the public and riparian owners, and the protection of them from pollution, obstruction, etc. and their general regulation as agencies of provincial transportation and trade and of those who use (17) them for such purposes. But a province cannot authorize any (18)impediment or obstruction to navigation.

#### (2) "Lines of Ships".

The Dominion has authority under S. 92, No.10 to legislate in relation to (a) "lines of steam or other ships..... connecting the province with any other or others of the Provinces or extending beyond the limits of the Province" and in relation to (b) "lines of steam ships between the Province and any British or foreign country".

The distinction between clauses (a) and (b) apparently is that under (a) the line if non-local in that it "connects" one province with another or "extends" beyond a province into some other territory, whether a province or otherwise; whereas under (b) the line must run between a province and some territory outside of Canada.

See now The Canada Shipping Act, 1934, and The Admiralty (16)

Court Act, 1934.
See e.g., The Lakes and Rivers Improvement Act, See e.g., The Lakes and Rivers Improvement Act, R.S.O. c.45; The Nova Scotia Water Act, R.S.N.S., 1923, c.26; (17)R.S.O. 1937,

Clement p.707; LeFroy, Const. Law, p.201. Reference re Waterpowers (1929) S.C.R. 200, answer to (18)Questions 8 and 9 and cases in footnote 9.

Under these provisions the Dominion may incorporate shipping companies having as their object the operation of ships plying from one province to another or from a province to some territory outside Canada; but it is for the provinces to control transport by ships entirely within a province and (19) to incorporate companies for such provincial purposes.

#### (3) "Canals".

Under S. 92, 10 (a) the Dominion may legislate as to "canals....connecting the Province with any other or others of the Provinces, or extending beyond the limits of the Province".

By force of S. 109 the Dominion acquired the exclusive property interest in all the canals then existent in Canada together with the land on which they were situate and whatever waterpowers were then connected therewith and also has legislative jurisdiction over them under S. 91, No. 1, "The Public Debt and Property".

What is said hereinafter as to the power to legislate as to non-local railways and to incorporate railway companies
and endow them with powers, e.g. to expropriate property, etc.,
will apply to the power to legislate in re non-local canals under
S. 92, No. 10 (a). It is enough here to note that the power to
legislate as to non-local canals and canal companies is a plenary
and exclusive power and has been said to extend to the taking and
occupation of provincial Crown property and to the determination
of the route of a canal and the effectual provision for the con(20)
struction and operation of it on the route determined.

<sup>(19)</sup> Macdougall v. Union Navigation Co. (1877) 21 L.C. Jur.63; Re
Lake Winnipeg Transportation Co. (1891) 7 Man.L.R. 255. Cf.

Union Navigation Co. v. Couillard (1875) 7 R.L. 215. As to
logging and boom companies and the charging of tolls thereby
see McMillan v. Southwest Boom Co. (1878) 17 N.B.R. 715; Ireson W.

Holt Timber Co. (1913) 30 O.L.R. 209; Queddy River Co. v.

Davidson (1883) 10 S.C.R. 222. Cf. Arrow River Co. v. Pigeon
Timber Co. (1932) S.C.R. 495.

<sup>(20)</sup> Reference re Water Powers (1929) S.C.R. 200.

Jurisdiction as to canals entirely within the body of a province is vested in the province as "local works" under S. 92, A canal entirely intra-provincial in situs may come under Dominion jurisdiction if part of a continuous canal system or if a unit of a non-local or interprovincial "undertaking" whereunder the several local units are operated or controlled as an integer by one In addition any intra-provincial canal may be management. transferred to Dominion jurisdiction by parliamentary declaration.

### (4) "Harbours".

By virtue of S. 108 and the Third Schedule to the (23) B.N.A. Act "public harbours" became the property of the Dominion, i.e. places to which, on the relevant date, the public had access as a harbour and which they had actually used for that purpose; the relevant date being the date when the B.N.A. Act came into effect, or the date at which the Act became applicable to each of the (24)Whether a given provinces subsequently entering the Union. body of water was a public harbour, and what were its limits, and 25) constituent parts, are questions of fact.

The Dominion has exclusive jurisdiction to legislate as to such public harbours, and as to works constructed therein by the Dominion subsequent to their acquisition, by virtue of S. 91, No.1, "The Public Debt and Property".

(22)

Luscar Colliers, Ltd. v. McDonald (1925) A.C. 925; Radio Case (1932) A.C. at 315; Clement, Canadian Constitution, p.748. Under S. 92, No.10 (c) as to which see Section F. infra.

Clement, Can.Const. pp.386-8, 604. (23)(24)

Clement, Can Censt. pp. 386-8, 604.

A.G. Canada v. Ritchie Contracting Co. (1919) A.C. 999.

See generally Lefroy, Constitutional Law, note 382, page 266; Clement, Can. Const. pp. 606ff.; A.G. Canada v. A.G. Provinces (1898) A.C. 700; A.G.B.C. v. C.P.R. (1906) A.C. 204; McDonald v. Lake Simcoe Ice Co. (1899) 31 S.C.R. 130; Kennelly v. Dom. Coal Co. (1904) 36 N.S.R. 495; Hadden v. N. Vancouver (1922) 1 W.W.R. 655; B. Y. A.G. Ontario (1934) S.C.R. 133; Jalbert v. The King (1937) S.C.R. 291,296.

As to the power of the Dominion to extend the limits of a harbour and to authorize the permanent erection of works on

<sup>(26)</sup> harbour and to authorize the permanent erection of works on the foreshore and to vest the land within the extended limits in Harbour Commissioners and the necessity of paying compensation therefor see Montreal Harbour Case (1926) A.C. 299.

As to the management of public harbours see The Government Harbours and Piers Act, R.S.C. 1927, c.89 and The National Harbours Board Act, 1936, c.42.

#### (5) "Ferries".

"Ferries between a Province and any British or foreign country or between two Provinces" are within the exclusive jurisdiction of the Dominion under S. 91, No.13, by virtue of which Parliament may legislate for the establishment of such ferries or grant, by license or otherwise, an exclusive right to (27) any such ferry. Ferries entirely within a province are within (28) provincial jurisdiction, subject to conforming to Dominion legislation in re Navigation and Shipping.

### B. Railway Transportation.

S. 92, No. 10(a) vests in parliament exclusive jurisdiction to legislate in re "railways....and other works and undertakings connecting the Province with any other or others of the Provinces, or extending beyond the limits of the Province".

#### (a) Classes of Railways.

The jurisdiction over the class of railways mentioned in S. 92, No.10 (a) is vested in the Dominion exclusively as if (29) expressly enumerated in S. 91.

Section 92, No. 10 (a) envisages two classes of railways which are within Dominion jurisdiction as being non-local works or undertakings:

<sup>(27)</sup> In re International and Interprovincial Ferries (1905) 36 S.C.R. 206.

<sup>(28) &</sup>lt;u>Dinner v. Humberstone</u> (1896) 26 S.C.R. 252; <u>Longuevil Nav.Co.v.</u> <u>Montreal</u> (1888) 15 S.C.R. 566.

<sup>(29)</sup> See footnote 3 supra.

- (1) Railways which possess the features of extra-provincial connection or extension in the physical sense, e.g., a line physically extending across a provincial boundary line or connecting with a railway in another province, or, semble, in another country. This does not include a railway locally situate within a province and connecting physically with another railway within the province which latter does extend beyond the province or connect (30) with other lines outside the province.
- (2) Railways which though entirely situate within a province are part of a continuous system operated together by one management and connecting one province with another or others and which thus (31) form part of a non-local "undertaking" within S. 92, No.10 (a).

Works and undertakings of the character indicated in cl. (a) of S. 92 (10) are usually established and managed by companies. Such of them as extend actually or potentially beyond the limits of a province are not provincial objects for the establishment, control and operation of which a provincial company can be incorporated. Actual or constructive extension beyond the limits of a province is a necessary feature of the work or undertaking in order to confer jurisdiction upon the Dominion concerning same or to incorporate companies with objects in relation thereto. As to the incorporation of companies it is the potential scope of the authorized objects and not the area of their actual exercise or operation which determines the character of the work or undertaking as being federal, and where the authority conferred covers works or undertakings which may extend beyond the limits of a province, such works or undertakings are therefore non-local and fall to the exclusive jurisdiction of the Dominion.

(32) Colonial Plds Ass.

<sup>(30) &</sup>lt;u>B.C. Elect. Ry.Co. v. C.N.R.</u> (1932) S.C.R. 161. (31) <u>Luscar Collieries v. McDonald</u> (1927) A.C. 925; Radio Case (1932) A.C. at 315; Clement p.748; Cf. <u>B.C. Elect. Ry.Co. v.</u>

<sup>(32)</sup> See Clement, p.731.

(33) Colonial Bldg. Ass. v. A.G. Quebec (1883) 9 App.Cas.at p.165;

Toronto v. Bell Telephone Co. (1905) A.C. at p.57 (telephone company); Kerley v. London & Lake Erie R. etc. Co., 13 D.L.R. 365, 15 C.R.C. 337 (railway company): Hewson v. Ontario Power Co., 36 S.C.R. 596 (water power company).

Accordingly, railways which are entirely situate within a province, and which do not form part of an extra-provincial undertaking, are within the exclusive jurisdiction of the province, as is the incorporation of companies for their construction and There is no reason to doubt that the provinces, which operation. have jurisdiction over provincial railways, may themselves, or by means of Commissions created by them construct and operate such railways and expend public revenues therefor, just as they have done in respect of hydro-power and the liquor traffic. Nor does there seem any reason to doubt that a province may invest its funds in the stock of a Dominion railway company operating in the province; but quaere whether it could do so as to one not so operating.

Provincial railways may by declaration under S. 92, No. 10(c) be brought within the exclusive jurisdiction of (35)Jurisdiction over federal railways whether Parliament. initially vested in the Dominion under clause (a) or acquired by declaration under clause (c) is a plenary and exclusive jurisdiction to legislate in relation to such railways.

#### b: Jurisdiction as to Railways.

Parliament has the exclusive right to prescribe regulations for the construction, repair and alteration of a Dominion railway, and for its management, and to dictate the constitution and powers of the railway company; and by legislation ancillary to railway legislation it may regulate the relations of employees to the company even though in doing so it curtails their civil rights.

<sup>(34)</sup> Grand Junction Ry. v. Peterborough (1881) 6 0.A.R. 339. See e.g. Ontario Railway Act, R.S.O. (1937) c.259. As to whether a Province can authorize the construction or operation of railways extending to the Provincial border where they may or probably will, connect with a railway in another Province or in the United States see LeFroy, Const.Law, p.129 and cf. Ex. p. Marks (1872) Stevens N.B. Dig. 137; Clement, pp.771-2. Montreal Street Ry.Case (1912) A.C. at 339. As to this

Montreal Street Ry. Case (1912) A.C. at 339. (35)declaratory power see Section F. infra,

C.P.R. v. Notre Dame de Bonsecours (1899) A.C. at 367; G.T.R. v. A.G. Canada (1907) A.C. 65; Macdonald v. Riordan, 30 S.C.R. 619 held that the Dominion could prescribe the qualifications etc. of directors of Dominion companies.

It is of the essence of the power to define the course of the railway and to authorize the working of it along that course without regard to the ownership of the lands through which it may pass, and the Dominion, therefore, may authorize a Dominion railway company to acquire by purchase or expropriation all property necessary for its corporate purposes, even property vested (37) in the Crown in the right of a province.

The general nature of the Dominion's jurisdiction over a Dominion railway on the one hand, and its subjection to general provincial law on the other hand is illustrated by the following passage:

"The British North America Act, whilst it gives the legislative control of the appellants' railway qua railway to the Parliament of the Dominion, does not declare that the railway shall cease to be part of the Provinces in which it is situated, or that it shall, in other respects, be exempted from the jurisdiction of the Provincial Legislatures. Accordingly, the Parliament of Canada has exclusive right to prescribe regulations for the construction, repair, and alteration of the railway, and for its management, and to dictate the constitution and powers of the company; but it is, inter alia, reserved to the Provincial Parliament to impose direct taxation upon those portions of it which are within the Province, in order to the raising of a revenue for provincial purposes. It is obviously in the contemplation of the Act of 1867 that the "railway legislation", strictly so called, applicable to those lines which were placed under its charge should belong to the Dominion Parliament". (38)

Provincial legislation may affect Dominion railways in various ways but it must not be "railway" legislation. Thus provincial legislation regulating the structure of a ditch forming part of the authorized works of the railway has been held (39) incompetent as being "railway legislation"; but the province may legislate for the cleaning of such a ditch and the removal of an obstruction causing flooding of neighboring land,

(40) <u>Ibid</u>.

<sup>(37)</sup> See <u>Toronto</u> v. <u>Bell Telephone Co.</u>, (1905) A.C. 52; <u>Hewson v. Ontario Power Co.</u>, 36 S.C.R. 596; <u>G.T.R. v. A.G. Can. (1905)</u> 5 C.R.C. at 6-7, 7 C.R.C. 472; <u>Boland v. C.N.R. (1925)</u> 56 O.L.R. 653, at p.664, 57 O.L.R. 619, (1927) A.C. 198; Re International & Interprovincial Ferries (1905) 36 S.C.R. at 217; <u>A.G.B.C. v. C.P.R. (1906)</u> A.C. 204; <u>A.G. Quebec v. Nipissing Ry.Co. (1926)</u> A.C. 715; Reference re Waterpowers (1929) S.C.R. 200. As to the taking of lands of a provincial railway see Clement, pp.770-1.

vincial railway see Clement, pp.770-1.

(38) C.P.R. v Notre Dame de Bonsecours, supra.

though it cannot require a Dominion Company to maintain fences of a certain kind under penalty of being liable in damages for cattle straying upon its lines. Similarly provincial legislation is ultra vires as "railway" legislation relating to the physical works of Dominion railways, etc. when imposing liability for fires caused (42)by the escape of sparks from locomotives, making regulations as to the crossing or alterations of the road bed of a Dominion (43)railway, purporting to authorize a provincial railway to make a (44)level crossing over a Dominion railway, or prescribing the manner in which railway frogs should be packed.

On the other hand provincial legislation has been held competent in relation to Dominion companies when directed to the (46)protection of property from fires, to the taxation of Dominion (47)railway works within a province, or subjecting a Dominion railway to provincial Workmen's Compensation or Fatal Injuries (48)Acts, or, semble, a Contributory Negligence Act.

The power of the Dominion in relation to Dominion railways comprehends plenary power as to exerything which is "rail-(50)way legislation" strictly so called, and extends to legislation necessarily incidental to effective exercise of the power over railways, i.e., the power extends to "railway" legislation and (51)legislation ancillary thereto. Thus the Dominion may, as ancillary to railway legislation, prohibit any Dominion railway

<sup>(41)</sup> 

Madden v. Nelson & Fort Sheppard Ry. (1899) A.C. 626.

C.P.R. v. The King (1907) 39 S.C.R. 476. See also R v. C.P.R.

(1914) 33 O.L.R. 248 re Municipal regulation as to smoke. (42)

<sup>(43)</sup> 

G.T.R. v. Therrien (1900) 30 S.C.R. 485. A.G. Alberta v. A.G. Canada (1915) A.C. 363. Cf. C.P.R. v. N.P.Ry. Co. 5 Man. L.R. 301. (44)

<sup>(45)</sup> 

<sup>(46)</sup> 

<sup>(47)</sup> 

Monkhouse v. G.T.R. (1883) 8 O.A.R. 637. Cf. Washington v. G.T.R. 24 O.A.R. 183 (1890) A.C 275.

Grant v. C.P.R. (1904) 36 N.B.R. 528.

C.P.R. v. Notre Dame de Bonsecours, supra.

Sincennes - McNaughton Lines Ltd. v. Bruneau (1924) S.C.R. 168;

Can.Southern Ry. v. Jackson (1890) 17 S.C.R. 316. As to whether a Provincial Mechanics' Lien Act can be made to apply to such (48)

a company see MacMurchy & Denison, Railway Law, 3rd ed., p.74. Littley v. Brooks (1932) S.C.R. 462; but as to accidents occurring on the old Intercolonial Railway see C.N.R. v. St.John (49)Motor Line Ry. (1930) S.C.R. 482.

C.P.R. v. Notre Dame de Bonsecours supra; Reference re Water-(50)powers (1929) S.C.R. 200.

See Montreal St. Ry. v. Montreal (1910) 43 S.C.R. at pp.238-48; LeFroy, Const. Law, note. 234. (51)

from contracting itself out of liability to pay damages for personal injury to its servants, and require municipalities to pay a share (53) of the cost of providing safeguards for railway crossings. the Dominion cannot require a railway under provincial jurisdiction to enter into a prescribed agreement with a railway under Dominion jurisdiction as to the rates to be charged by the provincial railway on "through traffic" originating on the Dominion railway, the same not being "necessarily incidental to the exercise by the Parliament of Canada of its undoubted jurisdiction and control over federal lines".

#### C. Highway Transportation

In 1900 the Supreme Court of Canada deckared: "It has never been doubted that the right of building highways, and of operating them, whether under the direct authority of the Government or by means of individuals, companies or municipalities, is wholly within the purview of the provincial legislatures, and it follows that whether they be free public highways or subject to a toll authorized by legislative enactment, they are none the less within 55) the provincial power".

In 1932 a Royal Commission on Transportation, presided over by the present Chief Justice of Canada, remarked that: "Under the constitution of Canada regulation of road transportation falls within the exclusive jurisdiction of provincial authorities".

G.T.R. v. A.G. Canada (1907) A.C. 65.

Toronto v C.P.R. (1908) A.C. 54. As to Parliament's jurisdiction to prohibit, authorize or require the crossing of Dominion railways by highways or other railways or structures, or to order the erection of protective structures, and to require companies, municipalities and persons affected thereby to contribute to the cost of such works or to make compensation for loss caused thereby, see MacMurchy & Denison, np. 83 et eer (52)to contribute to the cost of such works or to make compensation for loss caused thereby: see MacMurchy & Denison, pp. 83 et seq., 375 et seg., and Toronto Ry. v. Toronto (1920) A.C. 426; B.C. Electric Ry. v. V.V. & E. Ry. (1914) A.C. 1067; C.P.R. v. T.T.C. (1930) A.C. 686; in Re C.P.R. & York (1898) 25 O.A.R. 65; Can. Elect. Assn. v. C.N.R. (1932) S.C.R. 451, (1934) A.C. 551; Toronto v. Forrest Hill (1932) S.C.R. 602; Toronto v. G.T.R. (1906) 37 S.C.R. 232.

(54) Montreal v. Montreal Street Ry. (1912) A.C. 333. (55) O'Brien v. Allen (1900) 30 S.C.R. at 342-3. (56) Paragraph 167 - "It was provided by the B.N.A. Act that all transportation agencies, the operations of which extend beyond

transportation agencies, the operations of which extend beyond the confines of any province should be subject to the jurisdiction of the Parliament of Canada, while those operating within one province should remain subject to provincial jurisdiction. diction". (Appendix, p. 75).

The power of a province to control highway transportation is very wide; for highways vested in the provinces under S. 109 as matter of property, and a province may legislate as to highways as "local works" within S. 92, No.10, and under its powers as to "the incorporation of companies with provincial objects", and as to "property and civil rights in the province", and as to "all matters of a merely local or private nature in the province". Undoubtedly the provinces may create public highways or declare the public right of passage to exist over any highway or vest the (57)soil of highways in municipalities or others, may close or divert same, and regulate in the most comprehensive way the conditions under which they may be used, the kind of vehicles which may use them, and whether their user shall be free or subject to tolls, and, generally, may control their physical structure and There is no doubt also operation and regulate traffic thereon. that in their aspects as instrumentalities of local trade and commerce the provinces may regulate the highways and the vehicles which use them and companies incorporated for intra-provincial transportation of persons or goods, even if such regulation has an incidental effect on trade beyond the provinces.

On the other hand the Dominion has the exclusive power to regulate interprovincial and external trade under its Trade and Commerce power and, by legislation which "relates" to such trade, may well have a measure of control over vehicles which use provincial highways in the carriage of goods from one province to another or to the United States. Any such Dominion legislation must be trade regulation as opposed to highway regulation; and any control asserted over provincial highways and the

Vide e.g. The Municipal Act, R.S.O. 1937, c.266, SS.453-5; (57)

The Public Highways Act, R.S.N.S. 1923, c.75, S.47.

No stress is placed herein on the Dominion's power of "general" regulation of trade because of the great uncertainty as to its scope:

carriage of freight thereover must relate strictly to the control of them as agencies of trade or be necessarily incidental thereto. It may well be doubted whether the Dominion may control the rates to be charged by provincial transport companies for transport over provincial highways, even when the goods are destined for another province; for an attempt to control rates on a provincial railway in respect of "through traffic" passing from it to a Dominion railway was held to be ultra vires in the Montreal Street Railway as not being ancillary to Dominion railway legislation nor as to Trade and Commerce regulation. This "dual control" of local traffic, i.e. by the provinces as local traffic and by the Dominion when part of a "through traffic", was deprecated and the exclusive authority of the provinces to regulate traffic (local or through) on provincial railways was affirmed; the Dominion being left to control it as it passed over Dominion railways. Similarly, the Dominion cannot regulate transportation by the device of regulating the business or trade of those persons who in a pro-(61)vince engage in transportation as an occupation. on the other hand the Dominion can, and the provinces cannot, incorporate companies whose purpose is interprovincial transportation.

Apart from the devices to be mentioned in the next paragraph, the competency of the Dominion to control highway transportation rests on (1) its power to incorporate companies, (e.g. Motor bus or motor truck companies) authorized to engage in transportation beyond the limits of a province - which companies would be subject to provincial regulation as to their user of provincial highways, etc., and (2) its power to regulate Trade and

<sup>(60) (1912)</sup> A.C. 333.

<sup>(61)</sup> See The King v. Eastern Terminal Elevator Co. (1925) S.C.R. 434 and Opinion No. 5 passim.

Commerce in its interprovincial or external trade aspects, - a power the successful exercise of which, in relation to transport agencies and their manner of operation, is a matter of legal delicacy.

The Dominion may by the expenditure of public funds construct highways and obtain legislative jurisdiction thereover under S. 91, No.1, "The Public Debt and Property"; and, if they extend beyond a province, obtain jurisdiction under S. 92, No.10 (a) as well. It would seem that the Dominion may incorporate a company or commission empowered to construct and operate interprovincial highways and for that purpose confer power to expropriate private property or even Crown property. It is possible also that it may be able to incorporate such a body authorized to construct or acquire highways, each locally situate within a province, but to be managed and operated together as units of one non-local "undertaking" within the meaning of S. 92, No.10(a). The Dominion, undoubtedly, may secure legislative jurisdiction over highways locally situate in a province by declaring them to be for "the general advantage" and would then be able to deal with them exclusively qua "works"; though, like railways, they would be subject to provincial laws of general application. Each of these methods it will be noted involves the acquisition of jurisdiction over highways as such. With such jurisdiction so acquired and the jurisdiction under S. 91, No. 2 to regulate Trade and Commerce in its interprovincial and external aspects it may well be that the Dominion could effectively regulate highway transportation in Canada. Without such highway jurisdiction it is pretty certain that it cannot regulate highway transport agencies effectively.

<sup>(62)</sup> See footnote 59.

<sup>(63)</sup> See footnote 37.

<sup>(64)</sup> See footnote 31,

<sup>\$65)</sup> See footnotes 38 et seq. and Section F infra.

#### D. Bridges.

Bridges forming part of a railway are within the exclusive jurisdiction of the Dominion or the provinces accordingly as the railway is Dominion or provincial. Similarly, bridges which form part of a provincial highway are within provincial jurisdiction exclusively. Bridges which extend beyond the limits of a province, e.g. across an interprovincial or international river, are within Dominion jurisdiction as nonlocal works under S. 92, No.10(a), whereas bridges entirely within a province are within provincial jurisdiction as local works. Bridges over navigable waters, whether provincial, interprovincial or international in character, are subject to the exclusive jurisdiction of the Dominion insofar as they may affect the navigation of such waters, and can only be constructed with the approval of the Governor General in Council under the Navigable Waters (67)Protection Act.

#### E. Air Transportation.

By a "Convention Relating to the Regulation of Aerial Navigation", the terms of which "include almost every conceivable (68) matter relating to aerial navigation", made in 1919 and ratified by His Majesty on behalf of the British Empire in 1922, obligations were imposed on Canada, for the performance of which it enacted the (69) Air Board Act of 1919, and pursuant thereto in 1920 issued detailed "Air Regulations". It was held in the Aeronautics Case, supra, that the Dominion by virtue of S. 132 of the B.N.A. Act had all powers necessary or proper for performing the obligations imposed by the Convention, and pursuant thereto had validly enacted the Aeronautics Act and the Air Regulations, which provided for the regulation in a general and comprehensive way of aerial navigation in Canada and its territorial waters.

<sup>(66)</sup> A.G. New Brunswick v. C.P.R. (1925) 94 L.J.P.C. 142.

(67) See The King v. The Ship Woldingham (1925) Ex.C.R. 85. As to the construction of bridges by Dominion railways see the Railway Act, R.S.C. 1927, c. 170 secs. 247 et seq.

(68) Aeronautics Case (1932) A.C. 54 at 77.

<sup>(69)</sup> Now the Aeronautics Act, R.S.C. 1927, c. 43.

So long then as the Convention remains binding on Canada it seems that the Dominion may legislate as to the large part of the field of aerial navigation covered by it. It is well to note. however, that when, if ever, Dominion legislation in relation to aeronautics is passed other than in aid of a "British Empire" treaty or convention falling within S. 132 its power so to enact will depend on the subject-matter falling in whole or in part within some clause of S. 91, e.g. "Navigation and Shipping", "Trade and Commerce", etc.; and that it is quite possible that some topics of air transportation, e.g., intra-provincial regulation, will be (69a) held to be within provincial jurisdiction. This will be so even as to air transportation legislation passed in aid of a treaty, if that treaty is not a "British Empire" treaty within S. 132; for apart from S. 132 "there is no such thing as treaty legislation as such....and as a treaty deals with a particular class of subjects so will the legislative power of performing it be ascertained".

In the meantime there seems no reason to doubt that the provinces may validly incorporate aircraft companies whose objects are purely provincial. It is probable also that the provinces may legally regulate flying within the province in all (71) purely provincial aspects; but during the currency of the Convention and the Dominion legislation above mentioned this power is under a temporary eclipse to the extent that its exercise conflicts therewith. To the extent that any phase of air navigation, e.g. rates for carriage of persons or goods, is not covered by Dominion legislation properly in aid of the Convention power to legislate

<sup>(69</sup>a) See Aeronautics Case (1930) S.C.R. 663 and in the Privy Council supra, as explained in the Radio Case (1932) A.C. at 311, 313, and in the Labour Conventions Case (1937) A.C. at 351.

<sup>(70)</sup> Labour Conventions Case (1937) A.C. at 351-2. (71) Aeronautics Case, (1930) S.C.R. 663.

in relation to it depends on the ordinary principles governing (72)the division of jurisdiction.

#### Jurisdiction by Parliamentary Declaration.

Section 92, No.10(c) gives Parliament jurisdiction over: "Such works as, although wholly situate within the province, are, before or after their execution, declared by the parliament of Canada to be for the general advantage of Canada or for the advantage of two or more of the Provinces."

"The authority created by sec. 92(10) (c) is of a most unusual nature. It is an authority given to the Dominion Parliament to clothe itself with jurisdiction - exclusive jurisdiction - in respect of subjects over which, in the absence of such action by Parliament, exclusive control is and would remain in the Provinces. Parliament is empowered to withdraw from that control matters (73)coming within such subjects, and to assume jurisdiction itself".

#### What are declarable "works"? (a)

The subject of the declaration must be a "work"; it is an unsolved problem whether such a work must be of the same nature as those specified in clause (a), e.g., like canals, railways, or telegraph lines, with the difference, of course, that in area, locality or extent it is "wholly situate in a Province". The term (74)"works" in clause (a) undoubtedly embraces lines of ships bridges, railways, canals, telegraphs, and the clause has been held to apply to the undertakings of companies authorized to

<sup>(72)</sup> Thus the Supreme Court of Canada in the Aeronautics Case regarded the subject of intra-provincial aviation, apart from the Convention, as falling, prima facie, within pro-vincial jurisdiction and held that the control of air navigation did not, at all events, fall within the Dominion power as to "Navigation and Shipping", though the Dominion might have jurisdiction over air craft and air navigation as incidental to its powers as to The Regulation of Trade and Commerce, Postal Service, Militia and Defence, Aliens, etc.

<sup>(73)</sup> Per Duff, J. In Reference re Waters and Water-Powers (1929) S.C.R. 200, at 220. See also Luscar Collieries Case (1925) S.C.R. per Mignault and Newcombe, JJ. As to the extent to which the Dominion formerly resorted to this device see LeFroy, Const. Law note 238; LeFroy, Legislative Power,

<sup>(74)</sup> (75)

pp. 603-4.
Kerley v. London & Lake Erie Co. (1913) 28 O.L.R. 606.
And radio broadcasting, Radio Case (1932) A.C. at 375.
A.G. New Brunswick v. C.P.R. (1925) 94 L.J.P.C. 142. And, (76)presumably, highways.

make interprovincial extensions or connections by means of power (77)(78)transmission lines, and telephone lines, and to the undertaking (79)but the clause does not cover provincial of radio broadcasting; railways which merely connect with federal railways themselves (80)extending beyond the province.

The declaratory power under clause (c) has been held (81)bridges to cover intra-provincial railways and street railways, (83)and the creation of a Federal District Commission, and it has been (84)judicially suggested that it applies to grain elevators, munition factories and local wireless broadcasting stations, (86)the construction and operation of flying machines. Notwithstanding the foregoing and other pronouncements to the effect that "works" in clause (a) is not to be restricted by any reference to clause (87)(a) at all, there is still room for an authoritative decision that the expression "works and undertakings" in clause (a)

<sup>(77)</sup> Hewson v. Ontario Power Co. (1905) 36 S.C.R. 506; The Hydraulic Co. Case (1909) A.C. 194; Toronto & Niagara Power Co. v. N. Toronto Corporation (1912) A.C. 834; Ottawa Valley P. Co. v. A.G. Ontario (1936) 4 D.L.R. 594.

(78) Toronto v. Bell Tel. Co. (1905) A.C. 52.

(79) Radio Case (1932) A.C. at 315.

<sup>(80)</sup> B.C. Elect. Ry. Co. v. C.N.R. (1932) S.C.R. 161. The meaning of the term "undertakings" in clause (a) is not here material of the term "undertakings" in clause (a) is not here material but as to this see <u>Luscar Collieries</u> v. <u>McDonald</u> (1927) A.C. 925; Radio Case (1932) A.C. at 315; Reference re Aeronattics (1930), S.C.R. at 681; <u>Union Colliery Co.</u> v. <u>Bryden</u> (1899) A.C. at 585.

<sup>(81)</sup> Bourgoin v. Montreal Ry. 5 App. Cas. 381; Wilson v. Esquimalt Ry. Co., 28 C.R.C. 300; Littley v. Brooks & C.N.R. (1930)
S.C.R. 416; Quebec R.L. & P. Co. v. Montcalm (1928) 1 D.L.R. 143; Montreal St. Ry. Case (1912) A.C. at 339, and numerous other cases.

<sup>(82)</sup> A.G. New Brunswick v. C.P.R., supra.
(83) R. v. Red Line Ltd. (1930) 66 O.L.R. 53.
(84) The King v. Eastern Terminal Elevator Co. (1925) S.C.R. 434; per Duff, J. - a suggestion adopted in the Canada Grain Act, R.S.C. 1927, c. 86, s. 233.
(85) Luscar Collieries Case (1925) S.C.R. 460 per Newcombe, J. (86) Aeronautics Case (1930) S.C.R. at 682, per Anglin, C.J. (87) Of Rex v. Red Line Ltd. supra per Orde. J.A.

<sup>(87)</sup> Cf., Rex v. Red Line Ltd. supra, per Orde,

is to be construed ejusdem generis as embracing means of and that only such "works" communication and transportation, are declarable under clause (c) as are of the same general nature as those specified in clause (a), e.g., highways. Until there is such a decision, or one in the contrary sense, the real ambit of the declaratory power will be uncertain; for though it is a sovereign and uncontrollable power it relates only to "works", (89) whatever that term embraces.

#### (b) Miscellaneous.

The effect of a declaration is to transfer the works therein mentioned from provincial jurisdiction to the exclusive (90)jurisdiction of Parliament.

The balance of authority holds that the declaration must be formal and express rather than implied, and by way of (91)enactment rather than of recital merely.

There is doubt as to whether the description of the "work" must be by words of specific identification or by way of enumeration of particular works or whether it is enough to use general terms referring to the class of works whose characteristics are so defined as to make the works embraced therein capable of ascertainment. Thus S. 6(c) of the Railway Act

Cf. Ottawa Valley Power Co. v. A.G. Ontario (1936) 4 D.L.R. (88) at 623, 610.

<sup>(89)</sup> E.g., the validity of the declaration as to hundreds of grain elevators contained in s. 233 of the Canada Grain Act depends upon whether such elevators are "works" within clause (c).

<sup>(90)</sup> Thus the Privy Council in the Montreal St. Railway Case, supra, referring to a railway within the Province of Quebec said: -- "By this declaration the railway to which it refers was withdrawn from the jurisdiction of the provincial legislature" and "passed under the exclusive jurisdiction and control of the Parliament of Canada, and, small and provincial though it was, stood to the latter in precisely the same relation....as do those great trunk lines.... which traverse the Dominion from sea to sea".

Hewson v. Ontario Power Co. (1905) 36 S.C.R. 596; Re Grand Junction Ry.Co. & Peterborough County, 45 U.C.Q.B. at 316,

<sup>6 0.</sup>A.R. at 341, 349; St. John & Quebec Ry.Co. v. Jones (1921) 62 S.C.R. 92.
R.S.C. 1927, c. 170.

<sup>(92)</sup> 

purported in very general and comprehensive terms to declare for the general advantage all railways, now or hereafter possessing certain characteristics. This section was held not to constitute a valid declaration by the Supreme Court of Canada in Luscar (93)Collieries, Ltd. v. McDonald. This case is authority for saying that such a blanket declaration is invalid; but not for the view that a declaration is invalid merely because general or (94)comprehensive.

The work declared need not be completed or even in existence at the time of the declaration; but it may be that the (96)work must have a projected or potential existence at that time. A declaration is capable of variation or repeal and thereupon the (97)work ceases, in whole or in part, to be under Dominion authority. Whether a work may be declared as to certain parts, or in certain (98) respects, only has been doubted. A declaration as to a work already within Dominion jurisdiction under clause (a) is unmeaning.

<sup>(93)</sup> (1925) S.C.R. 460. In the Privy Council the decision was rested on another ground; but their Lordships stated (1927) A.C. at 933 that the question as to the validity of S.6(c) as a declaration was "to be treated as absolutely open".

<sup>(94)</sup> It would seem to be a question of degree, and cogent reasons have been given for the conclusion that mere generality of terms or comprehensiveness of subjects embraced is no objection, provided there is language which aptly describes, by class or otherwise, the works intended to be transferred to Dominion jurisdiction. See <u>Luscar Collieries Ltd.</u> v.

<u>MacDonald</u>, <u>supra</u>, per Newcombe and Mignault, JJ.

<u>Toronto v. Bell Tel.Co.</u> (1905) A.C. at 58.

<u>Cf. Mignault and Newcombe</u>, JJ. in Luscar Case <u>supra</u>.

<u>H.G. & B. Ry.Co. v. A.G. Ontario</u> (1916) 2 A.C. 583.

<u>B.C. Elect. Ry. Co. v. Vancouver Ry.</u> (1913) 13 D.L.R. 308 per Duff, J. dissenting; Prof. LeFroy in 20 C.R.C. at 128-30.

<u>Hewson v. Ontario Power Co.</u> 36 S.C.R. 596; Kerley v. L. & L.1

<u>Ry. 15 C.R.C. 337; Toronto v. Bell Tel.Co.</u> (1905) A.C. 52.

<sup>(95)</sup> 

<sup>(96)</sup> (97)

<sup>(98)</sup> 

<sup>(99)</sup> 

#### Summary

The provinces may legislate regarding the use and protection of waterways which are provincial property as long as they do not authorize any impediment to navigation. They have jurisdiction over transport by ships, including ferries, operating entirely within a province and over canals entirely within a province which are not part of an interprovincial system. Herbours may be regarded as provincial public works, if they were not "public harbours" at the date the province entered Confederation. In view of the established position of the Dominion in respect to water transportation, however, it does not appear that any serious conflict in jurisdiction is likely to occur because of the limited provincial jurisdiction.

Railways entirely within a province which do not form part of an interprovincial system are subject to provincial jurisdiction. Thus the provinces may incorporate, construct, regulate and expend public finds for such railways. Otherwise the Dominion jurisdiction over railways is reasonably complete and by declaring them works for the general advantage of Canada the Dominion might even obtain control over provincial railways. The only apparent loophole under existing legislation is that it is possible to avoid Dominion regulation in certain cases by obtaining a provincial charter.

The measure of jurisdiction of the provinces over highway transportation is very wide. To date it has been generally accepted that provincial control is complete. But there are spheres in which the Dominion may exercise some measure of control. The Dominion may legislate with regard to interprovincial and external trade, it alone may incorporate companies whose purpose is interprovincial transportation, and

the Dominion may construct highways which, if interprovincial (or possibly if part of an interprovincial system), would be subject to Dominion jurisdiction. Lastly, the Dominion may obtain control over even local highways by declaring them works for the general advantage of the country, but such control is limited to the "works" aspect and provincial laws of general application would still apply.

Air transportation is now rather completely subject to Dominion jurisdiction by virtue of an international convention, but such jurisdiction might be questioned in the event of the international convention being terminated.

Apparently the provinces have power to legislate regarding intra-provincial flying when this does not conflict with Dominion legislation under the convention.

#### 2. TARIFFS AND TOLLS

#### Waterways

Although tolls were charged for the use of canals in Canada until 1903 they were then temporarily suspended and entirely abolished two years later. Initially intended to meet current costs and interest charges, tolls on the Canadian canals were found to be an impediment to the development of the all-Canadian route in competition with the Erie Canal. Consequently, since 1903, they have not been a factor in the determination of rates charged for water transportation.

Harbour and port tolls in Canada are also largely influenced by conditions at competing ports in the United States. Practice at Montreal is illustrative of that at other Canadian ports. After Confederation Montreal Harbour charges were designed to cover all costs including interest, even that involved in dredging the St. Lawrence below Montreal until the Harbour Commission was relieved of this responsibility. The result was a level of harbour dues higher than at certain comparable United States ports. Consequently the Minister of Public Works, in his general report covering the period 1867-82, stressed the need for if the investment in the St. Lawrence reducing all charges waterways system designed to route traffic to and from the mid-west through Montreal was not to be in vain. Subsequently Montreal port charges were adjusted to a level competitive with the other Atlantic ports.

<sup>(1)</sup> Page 498: "4. Wharfage on all ocean cargoes, inward and outward, should be reduced to the lowest possible rates, or if practicable abolished. Wharfage on ocean tonnage should be reduced to the level of Baltimore and Philadelphia, and abolished on grain-carrying inland craft.

<sup>&</sup>quot;8. Rates and charges incident to the transfer, storage and loading of grain cargoes should be reduced to a minimum."

Waterway rates in Canada have never been regulated by any public body. In general, competition between vessel owners is the principal factor in determining the rate level. The restriction imposed on competition from vessels of United (2) States registry by the Coasting Trade Act, which prohibits vessels of non-British registry from trading between two Canadian ports, has resulted, however, in maintaining rates at a higher level than would otherwise prevail. This is true despite the occasional suspension of this restriction by Order in Council when this is considered necessary to assist the rapid movement of a large grain crop for export.

Water transportation is inherently cheaper than rail transportation for low-grade bulk commodities in large volume where time in transit is not important. Consequently the rates of bulk freighters are made without regard to railway rates, although they do affect the latter. Movements of these vessels take place under contract between the vessel owner and the shipper determined upon consideration of the following factors: nature and density of cargo, quantity, length of time in transit, direction of movement, load limit imposed by depth of water, rates on other commodities, hull insurance and total costs. As a rule operating costs determine the level below which rates do not fall.

Package freighters, carrying traffic more adaptable to rail movement, normally base their rates on the comparable rail rates but with a differential to compensate for the slower service. Lake and rail rates are also established in conjunction with the railways at a differential below the all-rail rates. These, being considered in the nature of rail rates, are subject to the regulation of the Board of Transport Commissioners.

<sup>(2) 2</sup> Edw. VII, c. 7.

#### Railways

Prior to Confederation competition was largely relied upon to regulate rates, although there was a growing realization that this influence was ineffective. Early railway policies were based upon the desire to obtain rapid development of transportation, not to regulate inequalities and evils of the resulting system. Nevertheless certain attempts were made to set an upper limit to rates. Sometimes this was done by setting maxima in the charter with provision for lowering of the maxima when dividends or net profits exceeded stipulated percentages. Provisions were also inserted in some railway charters making the rates bubject to review by the Government. In the later years before Confederation legislative prohibition of preferences in rates was enacted.

The first statute indicating Dominion policy in respect to railway tolls after Confederation was the Act Respecting Railways of 1868 which made railway tolls subject to approval by the Governor in-Council. This Act also provided that the Parliament of Canada might reduce these tolls, but not without the consent of the Company, and not so as to produce less than 15 per cent annual profit upon the capital actually invested. The same provisions were contained in the Consolidated Railway Act of 1879, but in 1881 the with the Canadian Pacific Railway set the maximum agreement profit for this railway at 10 per cent. The 15 per cent profit limitation remained the general rule, however, and although did not mention any such limitation the Railway Act of 1888 it did provide for the approval or revision of tolls by the

<sup>(3) 31</sup> Vic., c. 68.

<sup>(4) 42</sup> Vic., c. 9.

<sup>(5) 44</sup> Vic., c. 1.

<sup>(6) 51</sup> Vic., c. 29.

Governor in Council. Presumably, the Governor in Council had the power to regulate tolls, subject to provisions in railway charters such as that of the Canadian Pacific. The provisions of the 1888 Act respecting control of rates remained in effect until the Board of Railway Commissioners was (7) appointed in 1903 and acquired the powers previously exercised by the Governor in Council.

The fixing of rates on the Intercolonial Railway, which was constructed as a public work and subsequently operated under the direction of the Minister of Railways and Canals, became subject to the jurisdiction of the Board of Railway Commissioners only in 1923. During the period of direct government operation, freight rates on the Intercolonial were influenced by, but not subject to, the periodic adjustments of freight rates on other lines.

The organization of the Board of Railway Commissioners in 1904 was intended to promote uniformity in railway rate practices and so eliminate the discriminations and preferences which were prevalent. The requirement that railway tariffs be filed with the Board brought numerous complaints in the early days of its work.

In the ensuing years, the Board, in the exercise of its regulatory powers, has heard hundreds of cases and directed the railways to amend many thousands of rates. Many applications for individual rate adjustments have been dismissed for various reasons, and many have been granted and adjustments, both of local and regional character, ordered.

The effect on the general rate level of these numerous decisions may be roughly divided into three periods as follows:

<sup>(7) 3</sup> Edw. VII, c. 58, Pt. IV.

1904 to 1915; gradual lowering of rates..

1916 to 1920: substantial increases to meet war and post-war conditions.

1921 to 1937: reductions from the 1920 peak.

In 1938, the duties of the Board of Railway

Commissioners were transferred to the new Board of Transport

Commissioners, which was also given certain jurisdiction

over water and air carriers.

<sup>(8) 2</sup> Geo. VI, c, 53.

HISTORICAL REVIEW OF THE CANADIAN RAILWAY
FREIGHT STRUCTURE 1876 to 1938 by Mr. J. A. Argo

#### THE FREIGHT CLASSIFICATION

The foundation of the railway freight rate structure is the "Classification", which groups the many articles and commodities tendered to the railways for shipment. The first step in the creation of anything like a scientific classification in Canada was the publication of Grand Trunk Railway Classification dated June 1874, in which commodities were grouped into four classes, and four multiples of first class; also one special class "A" which included light and bulky articles, in carloads, such as agricultural implements, vehicles, machinery, furniture, woodenware, etc. Other commodities in carload quantities were shown as taking livestock, lumber or special rates, which were published specifically in the Company's various class rate tariffs. This classification was used in connection with rates applicable between stations on the Grand Trunk Railway in Quebec and Ontario.

A classification published by the Intercolonial Railway, effective June 1876, likewise grouped commodities into four classes. Rules in the classification provided that certain commodities would take lumber rates, and other livestock rates. Rate tariffs, which will be referred to later, provided special carload rates on flour and meal; grain, vegetables and matches; lumber and similar articles, and livestock. The ratings in this classification were very similar to and appear to have been based on those in the Grand Trunk Classification of 1874. Some of them were lower, however, because of special local conditions or to conform with government policy on the Intercolonial.

In Western Canada, after the incorporation of the Canadian Pacific in 1881, tariffs were governed by the classification of the Western Division of that company.

This publication was similar to that of the Grand Trunk in Eastern Canada, with differences to meet conditions peculiar to Western Canada. Commodities were grouped into four classes and two multiples of first class, and certain commodities shipped in carload quantities were assigned to seven special classes.

Other railroads followed with publication of their own classifications, with the inevitable result, particularly in Eastern Canada, that so many different classifications were in use shippers had difficulty in checking the rating and charges on shipments moving over more than one line of railway. The rapid development of the country and the increase in railway mileage made a uniform classification for all roads highly desirable. Following study and investigation by a representative special committee, Canadian Joint Freight Classification No. 1 was published, effective January 1, 1884. It was immediately adopted by lines in Ontario and Quebec, and by the Intercolonial on "through Canadian traffic", but not for use locally between points on that railway until January 1890. The Canadian Pacific in Western Canada did not make their tariffs subject to the joint classification until April 15, 1885.

The ratings in Canadian Joint Freight Classification
No. 1 were based largely on the Grand Trunk, Intercolonial
and Canadian Pacific Western Division Classifications then
in effect although ten classes were used instead of four.
It is interesting to note that the ratings taken from each
of the earlier classifications by Joint Classification No. 1
were evidently chosen from that covering the territory in
which the greatest volume of bonnage of the particular commodity
moved, or for some other peculiar local condition. The
classification has been revised and re-issued eighten times.
It has been uniformly used by all carriers in Canada since
April 15, 1885. Territorial differences in original

classification ratings to take care of varying conditions, both political and commercial, have since that date been covered by adjusting the published rates.

There is one exception to the uniform application of the classification in Eastern and Western Canada; i. e., in connection with the "Mixed Carload Rule", which, as it exists today, tends to develop one kind of business in one section of the country, although this preference does not injure other sections. Modifications were from time to time made in the mixed carload rule, but it continued to apply uniformly in Eastern and Western Canada until in an amendment to Classification No. 12, effective August 1, 1904, the rule was changed to provide that:

- (a) Between stations in Eastern Canada practically unrestricted mixing of various articles (except a few commodities such as livestock and petroleum products) was permitted.
- (b) Between stations in Western Canada, also between stations in Eastern Canada and stations in Western Canada, only articles enumerated under one distinctive heading, such as "Agricultural Implements" or "Groceries" or "Hardware" or "Dry Goods", could be shipped in mixed carloads.

At the present time Rule 10 of Classification No. 19 practically maintains this difference between the mixing arrangements in Eastern Canada and Western Canada. On account of its importance, it is reproduced herein in full:

"Section 1. Applicable Between points East of Port Arthur and Armstrong, Ont. (see exceptions):

Unless otherwise provided, when a number of different articles, for which carload ratings are provided, are shipped at one time by one consignor to one consignee and destination, in a carload (see Rule 9), they will be charged at the C. L. rate applicable to the highest classed or rated article and the carload minimum weight will be the highest provided for any of the articles in the carload. (Subject also to paragraphs "B" and "C" of Section 2).

Section 2. Applicable between Points West of and including Port Arthur and Armstrong, Ont., and From Points East thereof to Port Arthur and Armstrong, Ont., and Points West thereof and vice versa. (See Exceptions).

Paragraph (a). Unless otherwise provided, articles under different DISTINCTIVE HEADINGS (see note) or articles that are not classified under DISTINCTIVE HEADINGS will not be taken in mixed carloads at carload rates. When a number of different articles under one DISTINCTIVE HEADING, for which carload ratings are provided, are shipped at one time by one consignor to one consignee and destination, in a carload (see Rule 9), they will be charged at the rate applicable to the article taking the highest carload rate and the carload minimum weight will be the highest provided for any of the articles in the carload.

Paragraph (b). Subject to the conditions of Section 1 and Paragraph (a), Section 2, when the aggregate charge upon the entire shipment is made lower by considering the articles as if they were divided into two or more separate carloads, the charges on each separate carload will be based upon the carload rate applicable to the highest classed or rated article therein and the highest carload minimum weight provided for any of the articles therein.

Paragraph (c). Subject to the conditions of Section 1 and Paragraph (a), Section 2, when the aggregate charge upon the entire shipment is less on basis of carload rate and minimum carload weight (actual or authorized estimated weight to be charged for if in excess of the minimum weight) for one or more of the articles and on basis of actual or authorized estimated weight at less than carload rate or rates for the other article or articles, the shipment will be charged for accordingly.

Note - The distinctive headings referred to in Paragraph (a), Section 2, are shown in capital letters, as "AGRICULTURAL IMPLEMENTS", "GROCERIES", "HARDWARE", etc.

#### Exceptions -

Rule 10 will not apply upon shipments of livestock.

Rule 10 will not apply to carload shipments moving at commodity rates, except where commodity tariffs otherwise provide.

Packages containing articles of more than one class will be rated in accordance with terms of Rule 17, Section 3."

In Eastern Canada, shippers favour the unrestricted mixing rule as now in effect. Wholesalers and jobbers west of Port Arthur have several times indicated their approval of the restricted mixing rule which now applies to shipments between and from or to Western Canada. These different attitudes arise because of differences in trade conditions in the two sections of the country. In the towns and cities of the West, dealers have established wholesale and jobbing houses from which they distribute supplies to retail merchants in the surrounding territory. These wholesale houses receive their supplies in

carload quantities from manufacturers or wholesalers in

Eastern Canada, and they have met a real need in supplying
on short notice the requirements of retail merchants throughout
the West. The restricted rule permitting mixed carloads of
commodities listed under certain "distinctive headings"
enables the Western wholesaler or jobber to buy in carload
quantities from Eastern Canada, but it prevents the small
retail merchant from ordering in that way on account of his
limited requirements. In Eastern Canada, however, where there
is a much greater density of population, wholesale centres
are close together and distribute within a comparatively small
radius, so the unrestricted mixed carload rule enables the
wholesaler to ship to his customers in mixed carloads,

Eastern shippers against the restricted mixing rule in the West, and the subject has been occasionally brought up by Westerners - principally farmers! organizations - who would like to have mixed cars of various commodities shipped to stores operated by them. But wholesalers, jobbers and the majority of shippers in the West are in favour of the present rule, and it has been found justified by the Board of Railway Commissioners.

### THE FREIGHT RATE STRUCTURE

Freight rates within and between different sections of Canada have gradually evolved from extremely simple mileage tariffs, by changes to meet the needs of a rapidly developing country, until today they are carried in various types of class and commodity tariffs. This review will deal separately with rates in each of the following territories:

- (a) The Maritime Provinces i. e., territory Levis, Que. Diamond, Que., and east thereof. (Maritime Scale)
- (b) The Province of Quebec, Levis-Diamond and west thereof. (Quebec-Ontario (Central) Scale)

- (c) The Province of Ontario, Armstrong, West Fort William and east thereof, subdivided into Central and Superior.
- (d) The Prairie Provinces i. e., territory Armstrong, Ont., Port Arthur, Ont., and West thereof, to and including Edson and Canmore, Alta. (Prairie Scale)
- (e) Pacific Coast Territory i. e., territory Edson, Alta., Canmore, Alta., Crow's Nest, B. C., and West thereof? (Pacific Scale)

The various kinds of rates applicable within and between these territories will be dealt with in the following order:

- 1. Maximum Standard Mileage Class Rates.
- 2. Town Tariff and Distributing Class Rates.
- 3. Summary Comparison of Regional Class Rates.
- 4. Special Class Rates other than Town Tariff and Distributing Rates, and Class Rates between the different territories.
- 5. Commodity Rates.

# 1. Maximum Standard Mileage Class Rates

### (a) Maritime Provinces

The earliest tariff available on the Intercolonial Railway is dated June 1876, - published after completion of the line to Rivière du Loup. The classification, printed as part of the tariff, grouped commodities into four general merchandise classes. Rates for these classes were published as well as special rates in four separate columns for shipments in carload quantities of flour and meal; grain, vegetables and matches; lumber and other articles enumerated; livestock and other articles listed with them. Rates were lower than those charged by railways in Quebec and Ontario, as is shown by examples for representative distances in Schedule 23, The relationship of the rates in different classes was approximately the same as in Ontario in the Grand Trunk Tariff of 1874, fourth class being 50 per cent of first class.

Effective December 3, 1889, the ten class type of tariff was adopted, and rates in it made subject to the Canadian Joint Classification which had been adopted by Quebec-Ontario roads January 1, 1884. For distances up to 200 miles, rates were made practically the same as for the four merchandise classes in the tariff of 1876. Other classes were graded in, having regard to the special class rates in the then existing tariffs. Rates in the entire tariff, including those beyond 200 miles, were appreciably below the Ontario-Quebec Scale.

After the taking over of the Drummond Counties
Railway from Chaudière Junction to Ste. Rosalie Junction by
the Intercolonial Railway in 1898, a general revision of all
tariffs, including the Standard Mileage Tariff, was undertaken.
Effective March 1, 1898, fifth class was made the base rate
instead of fourth, and other classes were related thereto in
the same manner adopted in Quebec-Ontario tariffs; i. e.,

lst Class - 200 per cent of 5th Class
2nd " - 175 " " " " "
3rd " - 150 " " " " " "
4th " - 125 " " " " "
5th " - 100 " "

Sixth class was made slightly lower than fifth, or about the cost of handling. Seventh class, which consisted of the more valuable kinds of traffic usually carried at lumber rates, (which classifies tenth class) was made slightly higher than loth class.

In the Maritime Tariff of March 1, 1898, the rates of the Quebec-Ontario scale were adopted, but not for the same distance. As an example, the scale applicable for a distance of 100 miles was the same as that used for a 70-mile haul in Ontario. This procedure reflected the rate-making policy of the Government on the Intercolonial Railway.

Various changes were made in the Maritime scale between March 1, 1898, and November 1, 1915, which had the effect of bringing the rates somewhat closer to the level applicable in the Quebec-Ontario (Central) scale. These adjustments are illustrated in Schedule 23.

Horizontal increases were made in rates March 15, 1918, August 12, 1918, and September 13, 1920, as a result of increased operating costs due to the War of 1914-1918 and horizontal reductions were made January 1, 1921, and December 1, 1921, as given in detail in Schedule 22.

After the taking over of the Intercolonial by the Canadian National in January 1923, the rates of that road became subject to the jurisdiction of the Board of Railway Commissioners for Canada, and with the approval of the Board, the Maximum Standard Mileage Class Rates in the Maritimes were made the same as those in the Quebec-Ontario (Central) scale effective May 10, 1923.

Following investigation and report of the Royal Commission on Maritime Claims (Duncan Commission), the (9)Maritime Freight Rates Act was passed April 14, 1927. This Act required the re-instatement of rate preferences previously enjoyed by the Maritime Provinces, to the extent of reductions of 20 per cent in the rates in effect June 30, 1927, between stations Levis-Diamond, Que., and east thereof, and on domestic traffic moving from the preferred territory to other parts of Canada for the proportion of the haul in preferred territory. The Act provides compensation to the railways from public funds to make up the difference in revenues derived from the "normal" and the "statutory" rates. Standard mileage class rates within the Maritimes were thus reduced 20 per cent effective July 1. 1927. The rates as published on that date are currently in effect.

# (b) Quebec-Ontario (Central)

The first attempt to publish a comprehensive schedule of rates in this territory was made by the Grand Trunk in 1874 when they published their so-called "Book Tariff" in which specific rates were named from each station to every other station on the railway. This tariff provided rates for four merchandise classes, and special commodity rates on flour,

<sup>(9) 17</sup> Geo. V, c. 44. The policy embodied in these statutory rates is evident from the following excerpts:

<sup>&</sup>quot;7. The rates specified in the tariffs of tolls, this Act provided for, in respect of preferred movements, shall be deemed to be statutory rates, not based on any principle of fair return to the railway for services rendered in the carriage of traffic; and no argument shall accordingly be made, nor considered in respect of the reasonableness of such rates with regard to other rates, nor of other rates having regard to the rates authorized by this Act."

<sup>&</sup>quot;8. The purpose of this Act is to give certain statutory advantages in rates to persons and industries in the three provinces of New Brunswick, Nova Scotia and Prince Edward Island, and in addition upon the lines in the province of Quebec mentioned in section two, together hereinafter called "select territory", accordingly the Board shall not approvelmor allow any tariffs which may destroy or prejudicially affect such advantages in favour of persons or industries located elsewhere than in such select territory."

grain, lumber and livestock, in carloads. It was governed by the Grand Trunk Classification of 1874. The relationship of the four merchandise scales was as follows:

1st Class - 200 per cent of 4th class

2nd " - 167 " " " " "

3rd " - 133 " " " " "

4th " - 100 " "

Examples of the rates for representative distances are shown in Schedule 23.

The early confusion resulting from the use of different tariff bases and classifications on each road was overcome by the publication of "The Canadian Standard Mileage Tariff" of January 1, 1884. The tariff was governed by the "Canadian Joint Freight Classification" of the same date. Rates in this tariff were the result of compromises between the high rates charged on some lines and the extremely low rates on others. The resulting scale harmonized conflicting transportation conditions, without seriously disturbing existing commercial interests.

Ten classes were used in the tariff of January 1, 1884. Fifth class was adopted as the basic class and other classes were constructed in relation thereto instead of to fourth class, as previously. Fifth class rates were determined by taking an average of various fourth class rates previously in effect on different railroads, for equal distances, and converting this average rate to a rate per ton mile for distances in 50-mile blocks from 50 to 600 miles. For distances over 600 miles the same rates per ton mile as for 600 miles were used. Eighth, ninth and tenth class rates were similarly determined. Other classes bere the following relationship to fifth class:

1st Class - 200 percent of 5th Class

2nd " - 175 " " " " "

3rd " - 150 " " " "

4th " - 125 " " " "

5th " - 100 " "

Sixth class was made slightly lower than fifth or about the cost of handling. Seventh class, which consisted of the more valuable kinds of traffic usually carried at lumber rates (which were classified tenth class) was made slightly higher than 10th class. This tariff also applied on shipments between Quebec-Ontario (Central) and stations on the Intercolonial Railway.

Various changes were made in the territorial application of this tariff as new lines were constructed. Capreol was fixed as the western boundary October 15, 1915. On the National Transcentinental Railway the scale was adopted from Quebec City west to Fitzpatrick on May 25, 1915, and on February 16, 1920, extended to apply to Cochrane, Ont.

The horizontal increases and reductions in rates between March 15, 1918, and December 1, 1921, given in Schedule 22, were made in the Quebec-Ontario tariff. The rates as reduced on December 1, 1921, are currently in effect.

As no further changes have been made in the "Quebec-Ontario (Central)" Maximum Standard Mileage class rates, the basis for the present rates is that established January 1, 1884, modified by the above mentioned horizontal percentage increases and reductions. Rates for representative distances as in effect at various dates are shown in Schedule 23. Since the effective date of the Maritime Freight Rates Act, of course, the Quebec-Ontario (Central) maximum scale only applies from that territory to the Maritime Provinces on eastbound traffic. On westbound shipments the Maritime proportion of the rates is reduced 20 per cent.

## (c) Ontario (Superior)

The Canadian Pacific was completed between Sudbury and Port Arthur November 2, 1885, and effective on that date a tariff was published, with rates for ten classes governed by the Canadian Joint Freight Classification. The rates were exactly the same as those then applicable in "Prairie" territory. They applied between stations in the above territory and stations east of Sudbury. In this tariff, due to the fact that the "Prairie" scale was adopted, fourth class rates were used as the base rate.

Rates in the above tariff were appreciably reduced effective May 1, 1886, due, no doubt, to the increase in volume of business handled, but they were still higher than the Quebec-Ontario (Central) scale. The percentage relationship of classes one, two, and three to fourth class remained the same, but fifth class was reduced from 90 per cent to 80 per cent of fourth. The relationship since May 1, 1886, has been as follows:

lst Class - 200 per cent of 4th Class

2nd " - 166 2/3 per cent " " "

3rd " - 133 1/3 " " " " "

4th " - 100 per cent

5th " - 80 " " of 4th Class.

Sixth class rates were made slightly lower than fifth, (in no case more than 2 cents) or about the cost of handling.

Seventh, eighth, ninth and tenth classes were made to correspond very closely to the relationships applicable in the Quebec-Ontario (Central) area.

When the Canadian Northern Railway was completed between Capreol and Port Arthur October 15, 1915, the Canadian Pacific scale of rates was adopted. On the National Transcontinental Railway, the same scale was adopted between stations Fitzpatrick and west on May 1, 1915. Effective February 16, 1920, the scale was made to apply between

stations Cochrane and west to Armstrong, Ont. East of Cochrane the lower Quebec-Ontario (Central) scale applied.

The Ontario (Superior) scale of maximum rates as in effect today applies between stations Sudbury (C. P. R.), Capreol (C. N. R.), Cochrane, Ont., and west thereof to Port Arthur and Armstrong, Ont., also between such stations and stations east thereof. The only changes made in the level of the scale used in Ontario (Superior) territory, were the horizontal percentage increases and decreases between March 15, 1918 and December 1, 1921, described in Schedule 22. Comparisons of rates in effect on various dates for representative distances, with rates in effect in other territories, are shown in Schedule 23.

# (d) Prairie Provinces

The first line of the Canadian Pacific Railway from St. Vincent, Minn. (near Emerson, Man.) reached St. Bonfface, Man. in 1878. For use on this line and on other lines as construction was completed, the Dominion Government, which had undertaken construction of the road in compliance with the terms of Union with British Columbia, published tariffs of tolls and these were adopted by the present Canadian Pacific Railway on its formation on February 15, 1881. These tariffs were approved by Order-in-Council dated April 29, 1881. The Standard Mileage Tariff, effective May 7, 1881, provided rates for distances up to 145 miles. Four merchandise classes and seven special classes were provided, governed by the Canadian Pacific Railway Classification, Western Division.

Rates in the tariff of May 7, 1881, were approximately the same as the winter rates then in effect on the Grand Trunk in Eastern Canada. Rates in the latter tariff were published specifically, and as the western tariff was in the form of a mileage scale, some adjustments were necessary to provide an evenly graduated scale of rates. The following examples of rates in effect in Eastern Canada with those in the West are of interest:

						in Cer	its
			Pe	r 10	0 lb:	S.	
From	To	Mil	<u>es 1</u>	2	3	4	
					-		
Napanee.	Ont. Grafton,	Ont. 5	8 26	22	17	13	
West	ern Tariff May 7, 1881	5	8 26	21	16	13	
Whithy.	Ont. Fredericksburg,	Ont. 11	.0 36	30	24	18	
West	ern Tariff May 7, 1881	11	.0 36	29	24	18	
Montreal	Que. Mallorytown,	Ont. 13	8 42	35	28	21	
West	ern Tariff May 7, 1881	13	88 42	34	27	21	

Construction of the Canadian Pacific proceeded rapidly and it soon became necessary to provide rates for greater distances. Mr. Collingwood Schreiber, at that time Chief Engineer of the Government Railways, Ottawa, prepared a new and revised tariff, increasing the rates and extending the distances. When submitting this tariff to the Minister of Railways for approval, he wrote in part as follows:

"In accordance with instructions received from the Honorable Minister, I have prepared for his consideration a freight tariff for the Western Division of the Canadian Pacific Railway. This it will be observed, is higher than tariffs of the Railways in Eastern Canada, but I think it is only in proportion to the comparatively greater cost of operating a railway in the North-West.
...and that the line runs for hundreds of miles through a district which, if not wholly unsettled, is very sparsely settled indeed, and which will yield but a very light traffic for some time to come."

"I have, however, borne in mind the express wishes of the Honorable Minister, that the tariff be framed with a view to the settlement of the country and the promotion of its trade,"

"To this end low rates are placed on some of the most important articles, such as emigrants' effects (one-half special 6th class) coal, cordwood, lumber and grain."

On March 23, 1883, the tariff was approved by Order in Council, and it was adopted by a by-law of the Canadian Pacific on April 16, 1883. The date on which it actually became operative is not definite, but it was in effect by July, 1883.

The tariff of July 1883 provided rates for four merchandise classes and seven special classes. Coal for local movement was in a separate group and coal from Thunder Bay on still lower rates. Cordwood was handled at coal rates on special conditions. The tariff was governed by the Canadian Pacific Classification (Western Division) previously mentioned. Rates were provided for distances up to 1,000 miles. Inasmuch as the Canadian Pacific Tariff of 1883 is actually the foundation

of the present maximum class rates in Western Canada, the relationship of rates in it with those in the Grand Trunk Tariff in the East may be of value. The Western Tariff did not bear a number, so it will be referred to hereafter as Tariff X.

In both tariffs:

lst 6lass rates were 200 per cent of 4th Class
2nd " " 166 2/3 per cent of 4th Class
3rd " " 133 1/3 " " " " "

Up to 220 miles, the fourth class rates in Tariff X were approximately 150 per cent of those in the Grand Trunk Tariff. From 220 to 500 miles, the fourth class rates were graduated with an even spread of 1 cent per 100 lbs. between each 10-mile block. From 500 to 1,000 miles, the spread in fourth class rates was, with few exceptions, 2 cents for each 25-mile block. Classes 1 to 3 were then scaled in on the above percentages of fourth class.

The following comparison of rates in Tariff X with those in effect on the Grand Trunk at that time, clearly indicates the relationship between the two tariffs.

					Class R			
From		То		Miles	1	2	3	4
Vaudreuil, Tariff X	Que.	Acton,	Que.	75 75	.30 45	25 38	20 30	15 23
Belleville, Tariff X	Ont.	Brockville,	Ont.	95 100	36 54	30 45	24 36	18 27
Oshawa, Tariff X	Ont.	Shakespeare,	Ont.	116 120	40 60	33 50	27 40	20 30
Montreal, Tariff X	Que,	Collins Bay,	Ont.	180 180	50 76	42 64	33 51	25 38

Tariff X apparently remained in effect until

April 15, 1885, when a tariff with ten classes, governed by
the Canadian Joint Freight Classification of January 1, 1884,
was published. It was re-issued without change in the rates
then published, but extended for greater distances, until
October 1, 1894, when Tariff No. 270 was published, wherein
classes 1 to 4 were a re-issue of the four merchandise classes

in Tariff X. Fifth class was then made 90 per cent of fourth. Other classes were constructed by converting the special per car rates in Tariff X into rates per 100 lbs.

For example, first special class in Tariff X applied on grain, potatoes and millstuffs, which were classified eighth class in Canadian Joint Freight Classification.

Eighth class rates in Tariff No. 270 were made the same as first special class in Tariff X. Sixth special class in Tariff X applied on commodities which, for the most part, were assigned to sixth class in Canadian Joint Freight Classification, and when reduced from a per car basis to cents per 100 lbs., the rates check with the sixth class rates in Tariff No. 270.

The same is true for classes seven, nine and ten.

It will be realized from the foregoing that the maximum standard mileage class rates in Western Canada, as published in Canadian Pacific Tariff No. 270 bore a definite relationship to those in effect in Quebec-Ontario (Central) territory. In the West, however, fourth class was retained as the base rate, whereas in the East, a change was later made to fifth class as the base rate.

The current rates in Prairie Territory are a percentage of Tariff No. 270 rates. The various factors which have affected that percentage relationship will now be reviewed briefly. The Canadian Northern first became important in Western Canada in 1896. As the result of an agreement dated February 11, 1901, between the Province of Manitoba and the Canadian Northern, (the "Manitoba Agreement") certain assistance was given to the Railway, and, in return the company agreed to a two-stage reduction totalling 15 per cent in rates other than grain between stations on its lines in Manitoba, also between Port Arthur and Fort William and stations

in Manitoba. (Reductions in grain rates will be referred to elsewhere.) Effective June 17, 1901, therefore, the maximum standard mileage class rates in the territory specified (Manitoba and Ontario, Port Arthur and west) were reduced  $7\frac{1}{2}$  per cent and a further  $7\frac{1}{2}$  per cent reduction was made effective February 15, 1902, for distances up to 500 miles, and effective June 1, 1902, all rates for distances up to 1,000 miles were made 85 per cent of Canadian Pacific Tariff No. 270.

To place shippers in Saskatchewan and Alberta on a more equitable basis, though this was not required by the Manitoba Agreement, rates between stations in those Provinces, also between Manitoba and stations in Saskatchewan and Alberta, were reduced  $7\frac{1}{2}$  per cent, or to  $92\frac{1}{2}$  per cent of the rates in Canadian Pacific Tariff No. 270, effective May 7, 1902. The Canadian Pacific, for competitive reasons, were obliged to adopt the same rates as the Canadian Northern.

Following full investigation by the Board of Railway Commissioners for Canada in what is known as the Western Rates Case, the Board ruled that the preferential treatment then accorded the Province of Manitoba was discriminatory and it prescribed for use throughout "Prairie" territory the scale then in effect in Manitoba and Western Ontario; i. e., 85 per cent of the rates in former Canadian Pacific Tariff No. 270. The scale was so revised effective September 1, 1914. The salient features of this important case are summarized in Schedule 24. Thus, while the Manitoba Agreement is now obsolete, it left a permanent imprint on the Western Canadian rate structure.

The rates published effective September 1, 1914, were subjected to the horizontal percentage increases and reductions between March 15, 1918, and December 1, 1921, discussed in Schedule . Reductions were made January 1, 1921, and December 1, 1921. No changes have been made in the "Prairie" scale since December 1, 1921. As in effect today, it applies between stations in "Prairie" territory, also between such stations and

<sup>(10)</sup> General Order No. 125, dated May 30, 1914.

stations east of Port Arthur and Armstrong, Ont. Rates as in effect in Prairie Territory on various dates, for representative distances, are shown in Schedule 23.

## (e) Pacific Coast

Canmore, Alta., and Crow's Nest, B. C., were selected by the Canadian Pacific Railway as the dividing points between Prairie and Pacific territories. Upon the construction of the Canadian Northern to Vancouver in October 1915, and the Grand Trunk Pacific to Prince Rupert in August 1914, Edson, Alta. was finally selected as the breaking point on those lines.

The Canadian Pacific was completed to Vancouver on November 7, 1885, and while undoubtedly some simple form of tariff was immediately made effective, the earliest of which there is any record was dated July 25, 1887. Due to the high cost of operating through the Mountain territory, rates from the first were set on a higher level than in "Prairie" territory. The initial method of accomplishing this was unusual. The rate scale as published was the same as that in effect in "Prairie" territory in the tariff later re-issued without change as Canadian Pacific Railway No. 270. (That number will be used for comparative purposes, although it should be understood that Tariff No. 270 did not actually come into effect until October 1, 1894.) To arrive at the higher level of rates in "Pacific" territory, the distances were inflated and such distances published in the tariff, as follows:

#### Mileage

	Actual	Published
Vancouver to Yale (Actual) Yale to Revelstoke (12 miles for 1 Actual Revelstoke to Canmore (2 miles for 1 Actual	101.9 .) 277 1) <u>195.4</u>	102 415 391
	574.3	908

In other words, the rate table in the "Pacific" tariff was the same as the "Prairie" scale, but the distance table was inflated. Consequently, it is not possible to show rates in

Pacific territory at that time for actual distances in the comparative statement schedule. Today actual mileages are shown in the distance table, but the rate scale is inflated.

Effective September 1, 1914, the basis of rates was revised in compliance with Board of Railway Commissioners Order in the Western Rates Case. In the new tariff, (September 1, 1914), rates were constructed as follows:

For distances up to 750 miles - the rates for each mile were made the same as the rates in the Prairie tariff of the same date for  $l\frac{1}{2}$  miles. Beyond 750 miles, rates were made by adding for each 25-mile block, the difference between the corresponding Prairie Scale 25-mile blocks - this for the reason that the extreme distance local to British Columbia is 750 miles. Any movement beyond that distance is on interchange with the Prairies, and the spread between groups was, therefore, made the same as that applicable on the Prairies.

Example - for distance of 1,000 Miles:

Pacific Standard 750 miles
Basis la miles for l Prairie

209 cents - 1st Class

Prairie Standard 1,000 miles - 194 cents lst Class - 161 cents lst Class

Difference

33 cents

Pacific Standard 1,000 miles

242 cents - 1st Class

Classes other than first class were arrived at in the same way. Rates on the above basis were also published by the Canadian Northern when it was completed on October 14, 1915.

In Pacific territory, as in others previously dealt with, rates were subjected to the horizontal percentage increases and reductions between March 15, 1918 and December 1, 1921, as shown in Schedule 22.

Effective August 1, 1922, in compliance with Board of Railway Commissioners General Order No. 366, dated June 30, 1922, the measure of the inflation in mileage for the mountain haul for distances up to 750 miles (sometimes referred to as the "Mountain Differential") was reduced from  $1\frac{1}{2}$  miles to  $1\frac{1}{4}$  miles for one Prairie mile. Beyond 750 miles the method above

described was used for arriving at first class rates. At the same time the method of arriving at rates other than first class was also changed. After determining the first class rate, Classes 2 to 10 were made the same as in the "Prairie" scale for corresponding first class rates. These rates as published effective August 1, 1922, are currently in effect.

The rates in effect on different dates for representative distances, are shown in Schedule 23.

# 2. "TOWN TARIFF" AND "DISTRIBUTING" CLASS RATES

## (a) Maritime Provinces

Possibly there were class rates lower than the Maximum Standard Mileage rates, in isolated instances, prior to March 1, 1898, but no uniformity existed. Effective March 1, 1898, rates were published between distributing centres and other stations in the territory on a basis of 1 scale (2 cents first class) lower than the Maximum Standard Mileage rates shown in Schedule 25. Between certain points, where water competition was effective, a lower level of rates was in effect during the summer season. Effective July 17, 1905, the town tariff rates were increased to the same level as the maximum mileage rates shown in Schedule 23.

Effective May 28, 1913, Schedule "A" basis for "Town
Tariff" rates, then in effect in Quebec-Ontario (Central)
territory for distances up to 560 miles was adopted by the
Intercolonial Railway. Rates were also published for distances
beyond 560 miles on a relative basis. For a distance of 50 miles,
this resulted in an increase of 2 cents first class; for 100
miles, an increase of 2 cents first class; for 200 miles no
change in rates and for distances over 200 miles a progressive
increase in the rates previously in effect.

Effective December 1, 1916, rates were increased 2 cents per 100 lbs., first class for distances over 25 miles, thus reflecting the increase in Schedule "A" rates authorized in the Quebec-Ontario (Central) territory by the Board of Railway Commissioners in their decision in the Eastern Rates Case. The Board then also prescribed a re-alignment of Schedule "A" mileage grouping between 81 and 140 miles, which had the effect of denying the increase for distances 96 to 100 miles and 111 to 120 miles.

The horizontal percentage increases and reductions between March 15, 1918, and December 1, 1921, as described in

in Schedule 22, were made in the Maritime Town Tariff rates.

No further change was made until July 1, 1927, when, in compliance with the terms of the Maritime Freight Rates Act,

"Town Tariff" rates applicable between stations in the "preferred" territory, Levis-Diamond, Que., and east thereof, were reduced 20 per cent. Rates as published effective July 1, 1927, are currently in effect. Rates in effect on various dates for representative distances are given in Schedule 25.

# (b) Quebec-Ontario (Central)

As early as June 1874, "special" tariffs, lower than the "Maximum" scales were in effect between distributing centres and other stations, on a four class basis. Effective January 1, 1884, special tariffs were published on a ten class basis, but with no uniformity in the bases used by different carriers. Rates were, however, appreciably lower than the Maximum Tariff of January 1, 1884. Effective September 2, 1891, carriers in the Quebec-Ontario (Central) territory agreed to a uniform "Town Tariff" scale of rates for distances up to 400 miles. The scale was constructed by using the Maximum Standard class rates of January 1, 1884, and applying them for greater distances. The following tabulation clearly shows the basis.

Town Tariff Scale for Miles	Made Same As Maximum Scale for Miles	Miles Shrunk
25 30 40 50 60 70 80 95 100 110 120 140 160 180 200 220 240 260 280 300 320 340 360 380 400	25 25 30 35 40 50 60 70 75 85 85 90 110 130 150 170 180 220 240 250 260 280 290 300	5 10 15 20 20 25 25 25 50 50 50 60 60 60 80 90 100

Shortly after the establishment of the Town Tariffs, it was found that rates from the border cities of Windsor, Sarnia and Fort Erie were higher than those from the United States frontier points of Detroit, Port Huron and Buffalo. Eastern shippers therefore complained of discrimination, for rates on traffic from United States points through and into Canada were lower than rates from the Canadian border cities to the same destination. The whole question was finally made the subject of investigation by the Board of Railway Commissioners in what is commonly referred to as the "International Rates Case". Injected into the case also was the disparity in eastbound versus westbound rates between Toronto and Montreal,

the westbound rates at that time being lower. The entire question of "Town Tariff" rates, also rates between the territory east and west of the Toronto-North Bay line, was studied.

The Board's decision, handed down in Order No. 5258, was dated July 6, 1907. The general effect was to introduce the lower basis of United States rates into Eastern Canadian class scales which brought about a reduction in these estimated to aggregate 10 per cent.

A revised "Town Tariff" basis described as Schedule "A" was prescribed by the Board for distances up to 560 miles. There was also established a group to group basis for rates between the territory east and west of the Toronto-North Bay line, and a scale of arbitraries to be used in constructing rates between stations west of Montreal and stations east thereof to Quebec City. A maximum rate of 44 cents was prescribed between Toronto and Montreal instead of the Schedule "A" rate on actual distance which would have been 46 cents. The mileage grouping in Schedule "A" was appreciably different from those used in both the Maximum Standard Scale and in the Town Tariff Scale of September 2, 1891, the tendency being to increase the size of mileage blocks more rapidly with increasing distance in thes Schedule "A" groupings.

While Schedule "A" was not directly constructed by a shrink in mileage similar to that used in the September 2, 1891, scale, it is of interest to note that a similar result was obtained.

Schedule ". Scale for Miles	Same as Maximum Scale for Miles	Shrink in Miles
5 10 15 20 25 30 40 50 60 70 80 95 100 120 140 170 230 230 250 350 350 350 350 350 350 350 350 350 3	5 10 15 20 25 25 25 30 35 40 45 55 70 75 85 95 110 130 150 170 180 220 240 250 270 280 290	- - 5 10 15 20 25 25 25 25 25 35 55 75 90 110 120 140 150 160 170 190 210 240 270

Tariffs in compliance with Board's Order No. 3258 were made effective January 1, 1908. Rates applied "between" the Town Tariff or distributing stations and other stations in the tariffs.

The Eastern Rates Case of 1916 originated in an application of the eastern railroads for a general increase in freight rates to compensate for increased operating and maintenance expenses. After lengthy review of the subject the Board of Railway Commissioners, under General Order No. 167 dated July 3, 1916, approved a series of class and commodity rate increases which averaged about five per cent. Western rates were excluded from this investigation because of the general adjustment effected in the Western Rates Case.

Effective December 1, 1916, therefore, first class rates for distances over 25 miles were increased 2 cents per 100 lbs. Other classes were scaled in accordance with the

Maximum Standard Mileage Class rate scales for corresponding first class rates. As stated in connection with the Maritime Town Tariff Rates, the Board also ordered a re-alignment in the mileage grouping of Schedule "A" scale for distances between 81 and 140 miles, which had the effect of denying the increase for distances 96 to 100 miles and 111 to 120 miles.

March 15, 1918, and December 1, 1921, are given in Schedule 22 on August 1, 1922, in compliance with General Order No. 366, of the Board of Railway Commissioners, Schedule "A" rates were made to apply to and from Sudbury and Sault Ste. Marie, Ont. This necessitated extending the Schedule "A" scale for distances up to 1,520 miles on the following basis:

Two cents were added to first class rates for 560 miles as in effect prior to December 1, 1916, for each 40-mile block. The rates so arrived at were increased and reduced in accordance with the Eastern Rates Case and horizontal percentage increases and reductions made in rates for distances less than 560 miles. Other classes were scaled in the same way as the maximum standard rates for corresponding first class rates. Rates as prescribed August 1, 1922, are currently in effect.

Rates in effect on various dates for representative distances, compared with those applicable in other territories, are shown in Schedule 25.

#### (c) Ontario (Superior)

There is no "Town" or "Distribution" tariff in this territory.

## (d) Prairie Provinces

Between the years 1886 and 1907, there were in effect in Western Canada what were known as "Traders' Tariffs". The rates in these tariffs were approximately the through rates from original shipping point in Eastern Canada to final destination in Western Canada, minus the rate from the Eastern print of origin to the distributing centre, plus, in some cases (including Winnipeg), cartage charges. These tariffs named the wholesalers who were permitted to ship and the traders who might receive goods at the rates quoted. All others paid the regular rates.

As a result of complaints of discrimination, particularly from the Portage la Prairie Board of Trade, the Board of Railway Commissioners ruled that the Traders' Tariffs should be withdrawn not later than November 15, 1907. Inasmuch as these tariffs were entirely different from those in effect in other territories, no comparison of the rates in them with others has been made in Schedule 25.

Following cancellation of the "Traders'" tariffs, so-called "Town" tariffs were published effective November 25, 1907, on the following basis:-

- (a) Within Manitoba 30 per cent lower than C. P. Railway Tariff No. 270.
- (b) Within Saskatchewan and Alberta and (22½ per cent lower from Manitoba to these Provinces (than C. P. Ry. Tariff (No. 270
- (c) From Manitoba, Saskatchewan and Alberta to British Columbia (C. P. Ry. Tariff No. 270

All these "Town Tariff" rates were actually ID per cent lower than the maximum standard mileage class rates than in effect, because of the effect of the Manitoba Agreement. In some instances these rates had "between" application. In others, they applied only "from" the distributing centre to other stations.

As a result of the decision in the Western Rates Case, the varying bases in Prairie Provinces were simplified. The Board ordered that <u>from</u> recognized distributing points in "Prairie" territory, west of Fort William to points within that area, the first class rates were to be not higher than 85 per cent of the first class rates in the "Prairie" standard tariff prescribed at that time. As the "Prairie" maximum standard tariff was made 85 per cent of former Canadian Pacific Tariff No. 270, the "Town Tariff" or "Distributing" rates, throughout the territory, were placed on the same basis as had previously applied within the Prevince of Manitoba as a result of the Manitoba Agreement; i. e. 30 per cent lower than former Canadian Pacific Tariff No. 270.

Rates for classes other than first class were scaled in accordance with the Maximum Standard tariff so as to maintain existing class relationships. It will readily be appreciated that because of their relationship to the Maximum Standard class rates, the various horizontal increases and reductions in rates from March 15, 1918, to December 1, 1921, were reflected in the "Distributing" rates. "Distributing" rates as reduced effective December 1, 1921, are currently in effect. Examples of the "Town Tariff" and "Distributing" rates in effect on various dates for representative distances are shown in Schedule 25.

## (e) Pacific Coast Territory

Prior to September 1, 1914, the rates in Pacific territory, Edson, Alta., Canmore, Alta., Crow's Nest, B. C., and west thereof, reflected the high Mountain Differential described in connection with the Maximum Standard Mileage class rates. The actual rates published are not available on a distance basis.

In the Western Rates Case, the Board of Railway

Commissioners ordered that from recognized mainland distributing
centres in British Columbia other than Vancouver and New

Westminster (from which points "terminal" rates as later described
applied) to mainland points in "Pacific" territory, also from
the same points to "Prairie" territory, and vice versa, the
first class rates were to be not greater than the "Pacific"

Maximum class rates less 15 per cent of the "Prairie" Maximum
class rates. In other words, the same number of cents per
100 lbs., was taken off the "Pacific" Maximum rates as was taken
off the "Prairie" Maximum rates for corresponding distances.

The Board stated that the foregoing procedure was prescribed
because the higher charges applicable in Mountain territory
represented increased cost only, and gave no added profit to the
carrier.

The regular horizontal percentage increases and reductions in rates were made between March 15, 1918, and December 1, 1921. Effective August 1, 1922, in compliance with the Board's General Order No. 366, the Pacific "Distributing" rates were revised to reflect the reduction made in the Maximum Standard Mileage rates: i. e., the Mountain Differential was reduced from  $1\frac{1}{8}$  to  $1\frac{1}{4}$  miles for one "Prairie" mile. Distributing rates in "Pacific" territory as published effective August 1, 1922, are currently in effect. Examples of the rates as in effect on different dates for representative distances are shown in Schedule 25.

## 3. SUMMARY COMPARISON OF REGIONAL CLASS RATES

## 1. Maximum Standard Mileage Rates

The historical review of changes in the maximum standard mileage class rates given in tabular form in Schedule 23 may be summarized and classified by showing the level in other territories as a percentage of the Quebec-Ontario (Central) rate scale taken as the base. This has been done for the lst, 5th, and 10th classes for distances of 100, 400, and 700 miles.

## FIRST CLASS

The First Class Rate relationship for the three distances named are shown on Schedule 26, and the dates at which the percentage differences occurred are also indicated. A short description follows:

## Maritimes

## 100 Miles

Rates were lower than the Quebec-Ontario (Central) base scale until 1915, but from 1915 to 1927 they were the same, and lower from 1927 to date.

## 400 Miles

Scale was 3 per cent lower than the Quebec-Ontario (Central) base scale, and from 1889 to 1913 it was 37 per cent lower. From 1923 to 1927 it was equal to the base and since 1927 it has been 20 per cent less.

#### 700 Miles

Scale was 51 per cent below the Quebec-Ontario (Central) base scale from 1889 to 1913; was greatly increased until it equalled the base in 1923, maintaining the same level until 1927, when it was reduced 22 per cent which reduction is still in effect.

#### Prairie Provinces

#### 100 Miles

Rates were 50 per cent higher than the Quebec-Ontario (Central) base scale from 1885 to 1902; in 1902 and until 1914 the Manitoba scale was reduced to 28 per cent above and the Saskatchewan-Alberta scale to  $39\frac{1}{2}$  above the base. From 1914 to 1921 the Manitoba and Saskatchewan-Alberta scales were the same at 28 per cent above the base. In 1921, however, the percentage was reduced to 6 per cent above the base and has continued on that level since.

## 400 Miles

Rates have been relatively higher than the Quebec-Ontario (Central) base scale although similar reductions took place on the same dates as for the 100 mile scale, and are now 26 per cent above the base.

## 700 Miles

Rates were relatively 6 per cent lower than the 400 mile scale from 1886 to 1902, but have decreased similarly to the other scales, on the same dates, and at present are 21 per cent above the Quebec-Ontario (Central) base scale.

## Pacific Coast

## 100 Miles

The percentage relationship to the Quebec-Ontario (Central) base scale is not available prior to 1914. From 1914 to 1921 the scale was 67 per cent above the base, and today is 25 per cent above.

#### 400 Miles

Rates were 100 per cent above the Quebec-Ontario (Central) base scale from 1914 to 1921, and are now 46 per cent above.

## 700 Miles

Scale was 90 per cent above the Quebec-Ontario (Central) base scale from 1914 to 1921, and is now 40 per cent higher than the base.

## FIFTH CLASS

The Fifth Class relationship for the three distances under comparison is shown on Schedule 27, a brief review of which follows:-

## Maritimes

#### 100 Miles

The Rates were below the Quebec-Ontario (Central) base scale from 1889 to 1915, and equalled the base scale from 1915 to 1927, when a reduction of 19 per cent was effected, which is the level today.

#### 400 Miles

A situation similar to the 100 mile scale existed, except that the rates equalled the Quebec-Ontario (Central) base scale only between 1923 and 1927, when there was a reduction of 20 per cent.

#### 700 Miles

In this case the conditions were the same as in the 400 mile scale.

#### Prairie Provinces

#### 100 Miles

The maximum spread was 39 per cent above the Quebec-Ontario (Central) base scale, but reductions effected have brought this down to a point where the rates today are on a parity with the base.

#### 400 Miles

Scale has decreased from a maximum of 60 per cent to 14 per cent above the Quebec-Ontario (Central) base scale,

## 700 Miles

It is indicated that the scale has been decreased from 53 per cent above the Quebec-Ontario (Central) base scale to only 9 per cent above.

## Pacific Coast

## 100 Miles

In this case also the percentage relationship to the Quebec-Ontario (Central) base scale is only available from 1914. At that time the Pacific scale was 44 per cent above the base, and today it is 13 per cent above the base scale.

#### 400 Miles

Scale was 77 per cent above the Quebec-Ontario (Central) base scale in 1914, and is now 32 per cent above.

#### 700 Miles

In 1914 the scale was 70 per cent above the Quebec-Ontario (Central) base scale, and now is 26 per cent above the base.

#### TENTH CLASS

The 10th Class Relationship is shown on Schedule 28.

## Maritimes

### 100 Miles

Scale was lower than the Quebec-Ontario (Central) base scale until 1915; and equal to the base from 1915 to 1927 when a reduction of 13 per cent took place.

# 400 Miles

The situation existing was the same except that the Maritime scale equalled the Quebec-Ontario (Central) base scale only between 1923 and 1927.

#### 700 Miles

Same as 400 miles scale.

## Prairie Provinces

## 100 Miles

Scale initially was 27 per cent above but is now 8 per cent below the Quebec-Ontario (Central) base scale.

## 400 Miles

This scale has been reduced from an initial point of 20 per cent above the Quebec-Ontario (Central) base scale to 16 per cent below the base since 1921.

#### 700 Miles

Initially this scale was 11 per cent above the Quebec-Ontario (Central) base scale, but in 1902 the Manitoba portion and in 1914 the Saskatchewan-Alberta scale was reduced to 5 per cent below the base. Since 1921 there has been only one scale on the Prairie Region which has been 20 per cent below the base scale.

## Pacific Coast

## 100 Miles

In 1914 the scale was 27 per cent above the Quebec-Ontario (Central) base scale, and is now 3 per cent above.

## 400 Miles

Scale was in 1914 35 per cent above the Quebec-Ontario (Central) base scale, and is now 1 per cent below the base.

## 700 Miles

The 1914 scale was 24 per cent above the Quebec-Ontario (Central) base scale, and has been reduced until it is currently 7 per cent below the base scale.

# 2. "Town Tariffs" and "Distributing" Rates

Schedule 29 has been prepared to show the percentage relationship for First Class traffic, again with the Quebec-Ontario (Central) scale as a base, for 100 and 400 miles, and indicates that the Prairie and Pacific scales percentage relationship has been substantially decreased since 1921 with the Maritime scales below the Quebec-Ontario (Central) scale except between the years 1915 and 1927.

Schedule 30 has been prepared to show the percentage relationship for 5th Class traffic for 100 and 400 miles and indicates a similar situation to that shown in Schedule 29.

Schedule 31 has been prepared for 10th Class rates for distances of 100 and 400 miles and shows that the Maritime scale has been lower than the Quebec-Ontario (Central) scale except from 1913 to 1927 for both distances. There were three Prairie scales for a distance of 100 miles which were at varying percentages higher than the Quebec-Ontario (Central) scale until 1914 when they were reduced to the base scale level which was maintained until 1921 when it was reduced to 17 per cent below the base scale. For a 400 mile haul the relationship between the Prairie and Quebec-Ontario (Central) base scale has been irregular; since 1921 the Prairie scale has been 6 per cent below the base scale. The Pacific scale for 100 miles was higher than the Quebec-Ontario (Central) base scale until 1922, but was reduced in that year to

the same level. For 400 miles the Pacific scale was 59 per cent above the base scale in 1914, but it has been substantially reduced since, and is now 9 per cent above the Quebec-Ontario (Central) base scale.

These Schedules clearly indicate the process of equalization which has been going on for some years as between Quebec-Ontario (Central) and the Prairie and Pacific scales. Special recognition appears to have been given to low grade traffic especially in the Prairie territory.

## 4. SPECIAL CLASS RATES

# (Other Than "Town Tariff" and "Distributing" Rates.)

Special class tariffs other than "Town Tariff" or "Distributing" rates are also published, applicable principally between the different territories. Changes in these rates have, with few exceptions, been due to changes in Maximum Standard Mileage and "Town Tariff" or "Distributing" rates. Consequently, it is necessary to discuss only some of the more important adjustments of the principal groups of such rates.

# (a) Between the Maritime and Quebec - Ontario Territories.

For a great many years, rates between stations west of Montreal and stations in the territory east of Levis and Diamond, Que., have been constructed by adding low arbitraries to the rates in effect between Montreal and stations west thereof. The latter base rate has been subject to the various changes outlined in the discussion of "Town Tariffs". The arbitrary added east of Montreal has likewise been subject to various increases and reductions as other rates were increased or reduced.

Between Montreal, Que., and Saint John, N.B., class rates
have been constructed using the short line distance of the
Canadian Pacific Railway, and the rates so arrived at have applied

as maxima to intermediate points on the old Intercolonial and Canadian Government (now Canadian National) Railways, as far north as Riviere Bleue, Que., (north of Edmundston) and Millstream, Que., (north of Campbellton).

Between Montreal and stations east of Saint John and Moncton, rates are made by adding low arbitraries to the Saint John rates.

Halifax is, today, four cents first class over Saint John, Mulgrave 8 cents, and Sydney 12 cents, on eastbound traffic.

Since July 1, 1927, in compliance with the terms of the Maritime Freight Rates Act, on westbound traffic, the proportion of the rates for the haul east of Levis and Diamond, Que., has been 20 per cent lower than on eastbound movements.

(b) Between Stations in Quebec and Ontario
South and West of La Tuque, Que., and
Capitel, Ont., and stations West thereof.

When lines were completed west of La Tuque and Capreol to
Armstrong and Port Arthur, specific class rates were published

between stations on such lines and stations south and west of La

Tuque and Capreol on an irregular basis slightly lower than the

Maximum Standard Class rates. They were subsequently subjected to
the same increases and reductions as the Maximum rates.

Rates were reduced effective April 15, 1933, to encourage development of the country, and for the same reason, they were further reduced 15 per cent effective June 21, 1937. As in effect today, to and from stations on the former Trans-Continental Railway east of Cochrane, rates are in many instances on Schedule "A" basis, and in others only slightly higher. To and from stations west of Cochrane (in the higher rated Superior Territory) rates are approximately 85 per cent of the Quebec-Ontario (Central) Maximum Standard Mileage class rates, with the Armstrong rates as a maximum. To and from stations west of Capreol rates are somewhat lower than to and from stations west of Cochrane, because no intermediate carrier participates in the haul. Port Arthur rates are held as a maximum. On shipments to and from west of Cochrane, most

of the traffic involves a movement over the Temiskaming and Northern Ontario Railway, and this two-line haul justifies the slightly higher basis applicable to and from that portion of the line.

# (c) Between Eastern Canada and Western Canada

Prior to the completion of the Canadian Pacific between North Bay and Fort William, traffic between Eastern and Western Canada was shipped viæ Chicago and St.Paul, and rates were made for that route. Very shortly after the Canadian Pacific line was completed, through published rates were constructed by adding arbitraries for the haul up to Port Arthur-Fort William, to the rates applicable from the Lakehead to the destination west thereof. Rates so constructed apply "between",

The arbitraries to the Lakehead are low because of the influence of water competition on the Great Lakes, and the same competition has resulted in blanketing into one arbitrary group the entire territory between Sudbury, Sarnia, Windsor, and east to Montreal. As currently in effect, the first class basing arbitrary between this large group and Fort William is \$1.39\frac{1}{2}\$. The distance from Montreal to Fort William is 997 miles. The Quebec-Ontario (Central) Maximum Standard Mileage first class rate of \$1.40 is for a distance of 451 to 475 miles. The arbitrary is, therefore, approximately the Quebec-Ontario (Central) Maximum first class rate for one-half the distance. Between stations east of Montreal and the Lakehead, arbitraries were likewise used in constructing rates to the west.

Up to December 1, 1921, the arbitraries were subjected to the horizontal increases and reductions in rates previously discussed. In its General Order No. 366, effective August 1, 1922, the Board of Railway Commissioners ordered a revision in the arbitraries between Maritime Province points and the Lakehead, so that they would reflect approximately the same relationship to the maximum scale as applied between Montreal and the Lakehead. This had the effect of reducing the spread Saint John, N.B., over Montreal from

41 cents to 24 cents and proportionately at other Maritime points.

Lake and Rail basing arbitraries are also used in constructing rates via the lake and rail routes through Point Edward and Port McNicoll, thence water lines to the Lakehead, or vice versa, on the following differentials under the "All-Rail" arbitraries.

Class Rates in Cents

per 100 lbs.

1 2 3 4 5 6 7 8 10

25 20 14 10 6 5 5 5 5

Lake and Rail Differential

The effect of the arbitrary system of constructing class rates to and from Western Canada may be better understood by comparing the arbitraries from and to the Toronto-Montreal group with the local rates between those points and Port Arthur.

VIA ALL - RAIL	1018	2	Rates 3	in (	Cent	s pe	er 10	00 lt 8	10
Local Rates Basing Arbitraries,	- die	-	131 ½ 94 ½						
Difference	60	45	37	20	22	13호	22	20분	201

The above basing arbitraries were used in constructing rates, both westbound and eastbound, until June 30, 1927.

Effective July 1, 1927, in compliance with the terms of the Maritime Freight Rates Act, westbound arbitraries from stations east of Levis and Diamond, Que., were reduced 20 per cent. Instead of revising all the rates specifically, it was found that the same results would be accomplished by changing the arbitrary Group to which stations in preferred territory were assigned, as follows:

Arbitrary Prior to July 1,	Group 1927	Arbitrary Group Effective July 1,	
Riviere du Loup,	Que.	Quebec,	Que.
Mont Joli,	Que.	Quebec,	Que.
Saint John,	N.B.	Quebe <b>c</b> ,	Que.
Halifax,	N.S.	Quebec,	Que.
Mulgrave,	N.S.	Riviere du Loup,	Que.
Sydney,	N.S.	Riviere du Loup,	Que.

As a result of the Maritime Freight Rates Act, therefore, a merchant in Halifax, N.S., can ship his goods to Western Canada at the same rates paid by a shipper in Quebec City. On eastbound traffic, of course, the higher rates still apply.

As previously stated, the factor west of the Lakehead used in constructing the through rates is the same as the local rates between Port Arthur-Fort William and the western destination.

# (d) Class Rates Between Port Arthur - Fort William and Stations West Thereof.

Since class rates between the Head of the Lakes and stations west thereof are constructed on a principle entirely different from the "Distributing" rates, and because of their important effect both on local traffic and on construction of rates between Eastern and Western Canada their history will be briefly reviewed.

The line of the Canadian Pacific Railway between Port Arthur and Winnipeg was completed in 1883. Effective June 11, 1883, a tariff of rates in four classes and seven special classes, on exactly the same basis as Tariff X described under Maximum Standard Mileage rates, was published. Effective May 11, 1885, the ten class scale of rates was adopted. Again the Maximum Standard Mileage Scale, which later became known as Canadian Pacific Tariff No.270, was used as the basis for rates between the Lakehead and western stations. No further changes of a general nature were made until April 1, 1902, when, as a result of the Manitoba Agreement previously referred to, rates were reduced as indicated hereunder.

Between Fort William - Port Arthur and Winnipeg, first class rates were reduced  $7\frac{1}{2}$  per cent. The Maximum Standard Mileage Scale with first class rate nearest to the resultant rate was 89 cents for a distance of 310 miles. Other classes were scaled in accordance with the standard scale for 310 miles. Deduction of Winnipeg cartage of 3 cents, produced a first class rate of 86 cents, which was approximately the maximum first class rate for 290 miles. The actual mileage, Fort William to Winnipeg, is 420 miles. There

was, therefore, a shrink of 130 miles in distance.

Between the Lakehead and destinations west of Winnipeg in the Province of Manitoba, an assumed distance of 290 miles was used up to Winnipeg, plus actual distance beyond, and the nearest Maximum Standard scale for the distance so arrived at applied.

# Example:

To Winnipeg (assumed mileage)
Winnipeg to Portage la Prairie

290 miles 55 "

Through

345 miles

	-		and the second second second		-				-
	Cla	ass	Rates	in	Cent	S	per l	.00 lb	S.
	1	2	3	4	5	6	7	8	10
Standard Scale 350 Miles	104호	87	69½	53	47호	40	29	29호	23
Rates Published	105	88	70	53	48	40	28	29.	23

Between Port Arthur and Canadian Pacific destinations noncompetitive with the Canadian Northern, also to and from points in
Saskatchewan and Alberta, the Maximum Standard Mileage rates for
actual through distance were applied. The reduced rates, therefore,
simply reflected the reductions made at that time in maximum rates,
previously outlined. Adjustments of a local nature were made in
rates from time to time, and when the rails of the Canadian Northern
reached Edmonton, effective October 10, 1905, rates to and from
that point were made on the basis of actual mileage. Previously,
the Canadian Pacific had constructed rates on combinations over
Calgary.

As a result of the publication of "Town Tariff" rates in Western Canada, November 25, 1907, it was found that in many instances, combinations on Winnipeg made lower rates tham those published from and to the Lakehead. Rates were revised to a maximum of the Winnipeg combination effective December 23, 1907.

Complaints to the Board of Railway Commissioners alleging discrimination in the rates between the Lakehead and stations west of the Manitoba Boundary were made by the Regina Board of Trade.

The Board ordered the discrimination removed in their Order No. 12520, dated December 10, 1910. The case was taken to the Supreme Court by the Railways, but the Board's Order was upheld, and rates were revised effective April 1, 1912. Reference has been made to the procedure used in arriving at constructive distance of 290 miles to Winnipeg in determining rates between the Lakehead and Manitoba destinations. In revising the rates to and from Saskatchewan and Alberta points, effective April 1, 1912, a similar principle was used, except that the higher Maximum Standard scale applicable to and from Saskatchewan and Alberta was used. In it the 250-mile scale corresponded to the 290-mile scale in the Manitoba Maximum tariff. A constructive distance of 250 miles was, therefore, used up to Winnipeg, plus actual distance to the stations in Saskatchewan and Alberta, and for such through distance, the Saskatchewan-Alberta Maximum Standard Mileage class scales were applied. The foregoing bases were continued in effect between Port Arthur-Fort William and stations west thereof in Manitoba, Saskatchewan and Alberta until September 1, 1914.

Between Port Arthur - Fort William and destinations in British Columbia, rates were published effective November 15, 1887, using the Prairie Maximum Standard Mileage scale then in effect, but inflating the distances as follows:

Port Arthur to Canmore, Alta.

Canmore to Revelstoke, B.C.

Revelstoke to Yale

Yale to Vancouver

- Actual mileage
- Actual mileage.

This basis was continued in effect until September 1, 1914, except that to and from Vancouver, New Westminster and Victoria, from April 17, 1899, to September 1, 1914, rates were made the same as from United States Missouri River points to U. S. Pacific Coast Terminals. plus 5 cents per 100 lbs.

As a result of the Western Rates Case, effective September 1, 1914, rates between Port Arthur and Fort William, and stations west thereof, were revised to the following basis:

- (a) To and from points east of Winnipeg, the "Prairie" territory "Town Tariff" basis (85 per cent of the Maximum Standard Mileage Scale) was applied, subject to the rates to Winnipeg as a maximum.
- (b) To and from Winnipeg and St.Boniface, Man., the rates were made not greater than the "Prairie" Maximum Standard Scale for 290 miles.
- (c) To and from points beyond Winnipeg within "Prairie" territory, the maximum first class rates were made those of the "Prairie" Maximum Standard tariff for the through mileage made up of assumed distance of 290 miles to Winnipeg, plus actual mileage beyond. Other classes were scaled in accordance with the Maximum Standard tariff.
- (d) To and from points in "Pacific" territory the rates were made using constructive mileage of 290 miles to Winnipeg, plus actual mileage Winnipeg to Canmore, Alta., plus inflated mileage Canmore to destination, using 12 miles for 1 actual mile.

It is important to note that, here again, the Manitoba Agreement has had a permanent effect on the rate structure.

Various horizontal percentage increases and reductions were made between March 15, 1918, and January 1, 1921, as previously referred to in connection with other rates.

Effective August 1, 1922, the rates to and from Pacific territory were reduced to the basis of  $l_{4}^{1}$  miles for 1 actual mile for the portion of the haul west of Canmore, Crow's Nest and Edson, Alta., in compliance with Board's General Order No.366. No further change of major importance has since been made.

(e) Class Rates Between Vancouver and New Westminster, B.C., and Stations East Thereof.

Prior to November 25, 1907, rates applicable between Vancouver and New Westminster, B.C., and stations east thereof, were,
with few exceptions, constructed on the same basis as that described for the Maximum Standard Mileage class rates, i.e., by the
use of actual mileage between Vancouver and Yale, limiles for 1
actual between Yale and Revelstoke and 2 miles for 1 actual mile
between Revelstoke and Canmore, Alta. For the total distance
arrived at in this way, rates as published in Prairie Maximum
Standard Mileage Tariff No.270 (or preceding issues carrying the

same rates) were applied.

Effective November 25, 1907, the date "Town Tariffs" were published in Prairie territory, rates from Vancouver and New Westminster to stations east of Canmore, Alta., were arrived at by inflating distances for the Mountain haul as described above, and applying for such constructive mileage,  $87\frac{1}{2}$  per cent of Prairie Maximum scales published in Canadian Pacific Tariff No.270. No change was made in rates between the Coast cities and stations west of Canmore, nor in the westbound rates to Vancouver and New Westminster.

In the Western Rates Case, a basis of rates similar to that prescribed between Port Arthur-Fort William and stations west thereof, was ordered, effective September 1, 1914, between Vancouver - New Westminster and stations east thereof to, but not including, Fort William.

The distance between Vancouver and Glacier, B.C., is 419.5 miles, approximately the same as between Fort William and Winnipeg (419.1 miles) and for this distance a constructive distance of 290 miles was used. Application to this distance of the Mountain Differential of 1½ miles for 1, resulted in a constructive distance of 435 miles between Vancouver and Glacier. In the remainder of Pacific Territory; i.e., east to Canmore, actual distance between Glacier and Canmore was added to the constructive distance and the Pacific Maximum Standard Scale applied for such through distance.

Example - Vancouver to Canmore, Alta.

Vancouver to Glacier constructive distance - 435 miles Glacier to Canmore - actual distance - 155 "

Through - 590 "

Rates were published on the "Pacific" scale for 590 miles.

To and from stations east of Canmore and west of Fort William, rates were constructed by adding to the rate up to Canmore (constructed as above), the difference between the "Prairie" Maximum Standard first-class rate for the through distance to Canmore and that to the "Prairie" destination. This procedure was the same as described in connection with Maximum Standard rates for distances over 750 miles.

## Example -

			to Calgar to Canmor		641.7 579.0		(actu	al)
First	Class	Rate	Prairie M	laximum	642 579	11 11	\$1.46 1.38	
				Differenc	е		.08	
First	Class	Rate	published	to Canmore			\$1.81	
						181	\$1.89	

Nearest scale Prairie Maximum Standard \$1.88.

Through rates were published for classes 1 to 10, using the "Prairie" Maximum scale beginning with \$1.88 first class. When the Grand Trunk Pacific was completed to Prince Rupert, and the Canadian Northern to Vancouver, rates were constructed on a relative and similar basis.

Horizontal percentage increases and reductions in rates were made between March 15, 1918, and December 1, 1921, as previously referred to in connection with other class rates.

The method of determining the rates effective September 1, 1914, particularly between Vancouver and Canmore, was incorrect, because the "Pacific" Maximum Standard scale had been constructed to reflect the Mountain Differential of 1½ miles for 1 actual, and by again inflating the constructive distance of 290 miles, to 435 miles, the Mountain Differential was compounded. Effective December 1, 1921, therefore, in compliance with Board of Railway Commissioners' Order No.31648, issued following complaint of the Canadian Manufacturers' Association, rates were revised to reflect

the proper adjustment; i.e.,

Vancouver to Glacier constructive distance.....290 miles Glacier to Canmore actual distance............155

Total 445 miles

Rates were published on the "Pacific" scale for 445 miles, instead of 590 miles previously used. To and from points east of Canmore, the "Prairie" scale differences were added as previously described.

Effective August 1, 1922, in compliance with Board of Railway Commissioners' General Order No.366, the Mountain Differential was reduced from  $1\frac{1}{2}$  to  $1\frac{1}{4}$  miles for 1 actual mile, and necessary reductions made in rates to reflect that change. No changes of a general nature have been made in the rates between Vancouver - New Westminster and stations east thereof since that date.

It is of particular interest to note that the Manitoba Agreement, obsolete as it is today, has left its imprint even on the rates between Vancouver and stations east thereof. It actually has been responsible for a lowering of the level of class rates throughout Western Canada, and between Eastern and Western Canada. There have been, and probably will, in future, be complaints because Winnipeg receives the benefit of a shrink in the entire distance between the Lakehead and that City, whereas to and from points west thereof - Edmonton for example - actual mileage west of Winnipeg is added to the constructive distance of 290 miles. It must be remembered, however, that Manitoba paid the price for the original reduction in rates which resulted in the constructive distance which benefits it most.

#### 5. Commodity Rates

commodity rates lower than the applicable class rates, are published in all sections of Canada. In general they are designed to obtain for the railways the movement of traffic which they would not attract under the class rates because of competition of other forms of transportation, or to extend the competition area of shippers.

The commodity rate structure has grown with the country. Various commodity rates are constantly being adjusted to meet changing industrial and commercial conditions. While many such rates reflect the general rate level in the territories concerned, there are many which do not because of the need to meet social conditions. A number of the more important commodity rates in different territories are discussed in the following paragraphs.

# (A) DOMESTIC RATES ON GRAIN AND GRAIN PRODUCTS TO CANADIAN DESTINATIONS

#### 1. Local Grain Mileage Rates

Movements within the various territories for many years. In the early "four class" tariffs, as previously stated, "special class" columns were included providing for rates on Grain and Grain Products. In the review which follows, no attempt has been made to segregate rates on grain from those on flour, nor to single out rates on corn which are often slightly higher than on other grain. The changes which affected one commodity have, as a general rule, affected all, and the generic term "grain" is used.

#### Maritime Provinces

The basis for the early grain mileage scales applicable in Maritime Territory, following the cancellation of the "four class" scales is not available. Currently there are two mileage scales in effect, both of which reflect the reduction under the Maritime Freight Rates Act. The higher of the two scales is used up to the milling point, or on straight local movements.

On products reshipped from the mill, the through rate from original point of origin to final destination via the milling point is revised to the lower scale. Prior to July 1, 1927, the higher scale reflected the Ontario (Superior) basis, and the lower scale the Quebec-Ontario (Central) basis. Both scales were reduced 20 per cent on that date, and both have since been accorded reductions and increases relative to those made in the Quebec-Ontario (Central) scale, thus maintaining the 20 per cent preference.

## Quebec - Ontario (Contral)

In the Quebec-Ontario (Central) territory for a few years after the "four-class" tariffs were cancelled, and "tenclass" tariffs published, eighth class rates applied. Effective October 1, 1888, to assist the milling trade to secure local Ontario and Quebec grain, mileage rates were published 40 to 60 per cent less than the eighth class rates in the Maximum Standard Tariff of January 1, 1884. From stations west of Montreal to stations east thereof, including the Maritimes, for many years rates have been constructed by adding a low scale of arbitraries to the mileage rate to Montreal. The above scale was increased effective September 1, 1917; for distances up to 150 miles rates were increased  $\frac{1}{2}$  cent and beyond that distance 1 cent per 100 lbs. Rates were subjected to horizontal percentage increases and reductions between March 15, 1918, and December 1, 1921. Rates in this territory were reduced on various dates during the years 1933 to 1938, in order to retain traffic for rail movement in competition with a combination of water and motor carrier rates. As in effect April 15, 1938, they are very close to the August 12, 1918, level.

#### Ontario (Superior)

The mileage scale of rates established in the Ontario (Superior) territory was constructed on a higher level

than in the Central area, and thus reflected the higher basis of class rates applicable. It was subjected to the same increases and reductions as the Quebec-Ontario (Central) scale between September 1, 1917, and December 1, 1921. Rates as reduced December 1, 1921, are currently in effect. It has not been necessary to make reductions corresponding to those made in the Gentral area, as the same competitive influences do not exist.

#### Prairie Provinces

Prior to September 1, 1914, a lower scale of rates applied in Manitoba than in Saskatchewan and Alberta, thus reflecting the effect of the Manitoba Agreement. In the Judgment in the Western Rates Case, the Board of Railway Commissioners prescribed a reduced local mileage grain scale on the basis of 66 2/3 per cent of the Prairie eighth class maximum standard class rates. This basis was appreciably lower than even the Manitoba scale had been. Rates were subjected to increases and reductions between June 1, 1918, and December 1, 1921. Rates as reduced on the latter date are currently in effect.

#### Pacific Coast

Effective September 1, 1914, rates were published on a scale prescribed in the Western Rates Case. Rates were approximately 70 per cent of the Pacific eighth class maximum rates. Increases and reductions corresponding to those made in Prairie Territory, were made in the Pacific scale between June 1, 1918, and December 1, 1921. Effective August 1, 1922, rates were reduced to reflect the change in the Mountain Differential from  $l\frac{1}{2}$  to  $l\frac{1}{4}$  miles for 1 actual.

It is interesting to note from the foregoing that the Quebec-Ontario (Central) scale of October 1, 1888, and the Prairie and Pacific scales of September 1, 1914, bore a direct relationship to the eighth class Maximum Standard Mileage rates. A comparison of the current carload rates published in the grain

mileage scales in various territories, with the current eighth class rates - both Maximum and Town Tariff - for representative distances, is shown in Schedule 32.

2. Domestic Rates on Grain and Grain Products Received ex Eastern Canadian Bay, Lake and River Ports, to Canadian Destinations

Grain moving under "Ex-Lake" rates originates principally in Western Canada and moves from Port Arthur and Fort William to the Bay, Lake and River Ports by water carriers.

A certain amount of United States grain also reaches these ports via the water route. These rates are lower than the "local" mileage rates because of water competition. The rail carriers prefer to receive the grain at ports such as Midland or Goderich. The water carriers can and do handle it through to more easterly ports at a very small additional charge.

The Canadian Pacific was completed to Fort William in the Fall of 1883. During the year 1885, a total of only 7,842,343 bushels of grain was moved to the Lakehead. However, as settlers migrated to the West, the volume of grain shipped out increased, and it soon became necessary for the eastern carriers to provide special rates to meet the competition of water carriers. The first tariffs published are not available, but in the early 1900's, the rate from Bay Ports (Midland, Goderich, Collingwood, Depot Harbour) to Montreal, was 10 cents per 100 lbs. The "local" mileage rate at that time would have made a rate of 15 cents per 100 lbs. To intermediate points, the "local" scale applied until the ten-cent maximum was reached. To destinations east of Montreal, rates were made by adding arbitraries to the Montreal rate.

The Board of Railway Commissioners on May 19, 1910, ordered that the same basis be used in publishing ex-lake grain rates from all Bay, Lake and River ports between Depot Harbor and Montreal. This principle has also been followed as elevators were constructed at points east of Montreal.

Effective September 1, 1917, the 10-cent ex-lake rate from Bay ports to Montreal was increased to 11 cents and other rates relatively, under authority of Board's General Order No. 202.

Horizontal percentage increases and reductions were made in rates between March 15, 1918, and December 1, 1921, as detailed in Schedule 22. Effective on the latter date, the rate from Bay ports to Montreal was  $19\frac{1}{2}$  cents per 100 lbs.

to Montreal, was reduced to 18 cents, and on June 1, 1933, to 15 cents, due to increased water and motor carrier competition. The mileage scale to intermediate points was proportionately reduced, with a maximum reduction of 3 cents per 100 lbs. Effective April 15, 1935, the base rate to Montreal was further reduced to the old rate of 10 cents per 100 lbs., with relative reductions made to intermediate points. Effective April 15, 1938, due to the urgent need for additional revenue, rates were increased 3 cents per 100 lbs., i. e., the base rate to Montreal became 13 cents per 100 lbs., with proportionate increases to intermediate points.

It should be understood that the reductions or increases referred to above, were, in each instance, reflected in the rates to points east of Montreal where rates are constructed by the use of arbitraries. Rates from Lake and River ports were accorded the same treatment as those from Bay Ports.

It is of interest to compare the above basis of rates with the Crow's Nest Pass rates from Winnipeg to Fort William. From Midland for example, the distance to Montreal is 374 miles, and the rate applicable is 13 cents per 100 lbs. The distance from Winnipeg to Fort William is 420 miles, and the rate 14 cents per 100 lbs. From Midland, Ont., to Bathurst, N. B. is 902 miles, and the rate 28 cents per 100 lbs. From

Saskatoon, Sask., to Fort William, the distance is 900 miles, and the rate 22 cents per 100 lbs. However, the 28-cent rate from Midland applies east to Monoton, N. B., a distance of 994 miles. For a corresponding distance to Fort William (Cavell, Sask.) the rate is 23 cents per 100 lbs. It is evident, therefore, that the ex-Bay, Lake and River port rates in Eastern Canada as currently in effect compare favourably with the statutory Crow's Nest Pass basis of rates in effect from the Prairies to Port Arthur and Fort William.

3. Domestic Rates on Grain, Port Arthur and Fort William to Eastern Canada

#### Via All-Rail Route

For many years prior to September 1, 1917, the rate on grain from the Canadian Lakehead to the large grouped territory Sarnia and Windsor to Montreal and north to Sumbury, North Bay and Ottawa, was 20 cents per 100 lbs. This rate was low due to the influence of water competition. To destinations east of Montreal, rates were constructed on low arbitraries over the Montreal rate. When the Transcontinental Railway was completed east of Armstrong, Ont., to Quebec, the Montreal rate was held as a maximum rate to points on that line. Effective September 1, 1917, under authority of Board of Railway Commissioners' General Order No. 202, rates were increased 1 cent per 100 lbs.

The usual horizontal percentage increases and reductions were made between March 15, 1918, and December 1, 1921. Effective on the latter date the base rate to the Toronto-Mentreal group was  $37\frac{1}{2}$  cents.

Effective December 5, 1932, rates to destinations east of Montreal were revised to the same basis of arbitraries over Montreal as used on lake-and-rail movements. This resulted in reductions varying from 2 cents at Mont Joli, Que., to 3 cents at Saint John, N. B., and  $4\frac{1}{2}$  cents at Sydney, N. S.

Following this adjustment, the arbitraries over Montreal on ex-lake and on all-rail and lake-and-rail rates from the Lakehead were the same. Effective February 13, 1933, rates were reduced  $7\frac{1}{2}$  cents per 100 lbs., to encourage movement via the all-rail route.

Effective June 1, 1933, rates were further reduced 5 cents per 100 lbs., to reflect the reduction made the same date in lake-and-rail rates, and thus maintain the recognized relationship of 5 cents per 100 lbs., over the lake-and-rail rates. The Toronto-Montreal base rate thus became 25 cents per 100 lbs. Rates were again reduced 5 cents per 100 lbs., effective April 15, 1935, - the amount of the reduction made in lake-and-rail rates with a view to holding traffic to the rail lines in competition with all-water and truck carriers - thus bringing the rates down to the level in effect prior to September 1, 1917, and to a lower level to Maritime Province destinations due to the above reductions made in arbitraries. Effective April 15, 1938, due to the urgent need for additional revenues, rates were increased 3 cents per 100 lbs. The

The following comparison of the all-rail rates from Fort William to Eastern Canadian destinations, with the statutory Crow's Nest Pass rates from the Prairies to the Lakehead is illuminating:-

			Miles	Rates in Cents per 100 lbs.
Fort William, Ont. Cavell, Sask., Fort William, Ont. Fort William, Ont. Edmonton, Alta.,	to to	Fort William, Ont. St. Simon, Que. Moncton, N. B.	1,228	23 23 38 38 38 26

4. Domestic Rates on Grain, Port Arthur and Fort William to Eastern Canada

## Via Lake-and-Rail Route

Rates on grain via the lake-and-rail route have, for many years, been maintained on a basis of 5 cents per 100 lbs. lower than the all-rail rates, except as noted below. For a considerable number of years, the lake-and-rail rate to Toronto-Montreal and points intermediate to Montreal was 15 cents per 100 lbs. To stations west of Toronto, rates, were graded under the Toronto rate because of the short distance from Point Edward to the destinations involved. To destinations east of Montreal, low arbitraries were added to the Montreal rate.

Effective September 1, 1917, rates were increased 1 cent per 100 lbs., under authority of Board of Railway Commissioners' General Order No. 202. Between March 15, 1918, and December 1, 1921, rates were subjected to the same increases and reductions as all-rail rates. On the latter date, the base rate to Toronto-Montreal was 321 cents. Effective April 3, 1931, rates were reduced  $\frac{192}{2}$  cents per 100 lks., to meet the competition of water and motor carriers. Effective April 9, 1932, the rate to Montreal was reduced to 29 cents, due to competitive conditions, and the arbitraries over Montreal to destinations east thereof were revised to the same level as those applicable on "ex-lake" grain. This resulted in reductions to the Maritime Provinces varying from 6 to 8 cents per 100 lbs. Effective April 15, 1933, the base rate to Toronto-Montreal was reduced from 29 to 25 cents, and tho same reduction made to points east of Montreal. Effective June 1, 1933, rates were reduced 5 cents per 100 lbs., due to competitive conditions, thus making the Toronto-Montreal base rate 20 cents per 100 lbs. Effective April 15, 1935, rates were again reduced 5 cents per 100 lbs., which brought the base rate to TorontoMontreal down to 15 cents - the rate in effect prior to September 1, 1917. Effective April 15, 1938, due to the need for more revenue, rates were increased 3 cents per 100 lbs. The base rate to Toronto-Montreal thus became 18 cents.

## 5. Rates on Grain "Prairies" to Port Arthur and Fort William

The Line of the Canadian Pacific between Winnipeg and Fort William was completed in the Fall of 1883. Effective January 5, 1884, that company published a special tariff to Fort William, with a view to diverting the grain movement from the U. S. route through Emerson and St. Vincent. Rates were on a very high level. It will be realized that at that date, the only mode of transportation east of Fort William was via water carriers, as the line east of the Lakehead was not completed until November 2, 1885. No through movement was possible during the winter months. Effective September 16, 1886, as a result of strong pressure from Western farmers, rates were radically reduced, the reductions varying from 1 cent at Portage La Prairie to 30 cents at Calgary. No change was made in the Winnipeg rate. Effective September 1, 1887, reductions varying from 4 cents at Winnipeg to 1 cent at Medicine Hat, were made. Effective October 1, 1888, rates from Winnipeg were reduced 3 cents, but no change was made in rates from points west thereof. Effective September 5, 1893, further reductions were made varying from 4 cents at Winnipeg to 1 cent at Calgary.

Under the Crow's Nest Pass Act (Schedule 8), in return for certain subsidies granted them, the Canadian Pacific agreed, amongst other things, to reduce their rates on Grain to the Lakehead, a total of 3 cents per 100 lbs. in two successive reductions of  $1\frac{1}{2}$  cents each. Rates were accordingly reduced  $1\frac{1}{2}$  cents effective August 1, 1898, and a further  $1\frac{1}{2}$  cents effective September 1, 1899.

Under the terms of the Manitoba Agreement, rates to the Lakehead from Canadian Northern stations in Manitoba were reduced a total of 4 cents per 100 lbs., in two successive reductions. The first reduction of 2 cents was made effective February 1, 1902.

alleging discrimination in rates from Canadian Pacific points of origin. It was finally agreed that the Canadian Pacific would reduce rates from Winnipeg 4 cents per 100 lbs., and 3 cents from all other origins in Manitoba. The Canadian Northern were permitted to depart from the terms of the Manitoba Agreement to the extent of making a total reduction of 3 cents per 100 lbs., from stations in Manitoba west of Winnipeg. The final reductions were made effective Octaber 7, 1903. To preserve a relative adjustment, rates from Saskatchewan and Alberta stations were reduced 2 cents per 100 lbs.

Various adjustments were made in rates between October 7, 1903, and June 1, 1918, as the Canadian Northern extended its rails westward. That company was not a party to the Crow's Nest Pass Agreement, and so maintained rates on a slightly higher level from its local territory. At competitive points its rates were naturally made the same as the Canadian Pacific. The Canadian Pacific also held rates from stations on lines constructed later than 1897, at a higher level than on its main line.

Due to increased costs of operation during the War of 1914-18 carriers were authorized to increase rates.

Effective June 1, 1918, under authority of Board's General Order No. 212, rates on grain were increased 2 cents per 100 lbs., which still left them below the Crow's Nest Pass level. Order in Council P. C. 1863, dated July 27, 1918, authorized a further increase to the extent that rates were increased in adjacent United States territory, notwithstanding the provision

of any rate-limiting agreements. Rates were increased a maximum of 6 cents, effective August 12, 1918, (see Schedule 22).

Sub-section 5 of Section 325 of the Railway Act,
1919, provided that the powers of the Board to fix, determine,
and enforce just and reasonable rates should not be limited, or
in any manner, affected by the provisions of any Act of the
Parliament of Canada, for a period of three years from the date
of the Act; i. e., from July 7, 1919. Rates were further
increased September 13, 1920, and reduced January 1, 1921, and
December 1, 1921, as described in Schedule 22.

Following the expiration of the three-year period specified in the Railway Act of 1919, rates were reduced, effective July 6, 1922, to the old Crow's Nest level. Subsection 5, Section 325 of the Railway Act was further amended June 27, 1925, giving the Board of Railway Commissioners complete power to fix rates without regard to the terms of any rate-limiting agreements <a href="EXCEPT">EXCEPT</a> that the rates on grain and flour from all points on all lines of railway west of Fort William to Fort William and Port Arthur must be in accordance with the Crow's Nest Pass Act (see Schedule 8). The railroads took the position at that time that the rates published July 6, 1922, were in accordance with the terms of the Crow's Nest Pass Act.

Following a General Freight Rates Investigation during the years 1925 and 1926, the Board of Railway Commissioners issued General Order No. 448, requiring that the Canadian Pacific publish rates on grain and flour from all points on their branch lines west of Fort William to Fort William, Port Arthur and Westfort, on the same basis as those in effect from main line stations for equivalent distances, and that all other railways adjust their rates to those of the Canadian Pacific. Rates governed by the Crow's Nest Pass Agreement were not to be exceeded. This Order resulted in reductions in rates from the northern portions of the Prairie Provinces. Tariffs were

made effective September 12, 1927, and no further change of a general nature has been made in grain rates to the Lakehaad since then.

The rates on wheat from representative points of origin to the Lakehead, as in effect on various dates, are shown in Schedule 35. A further comparison of these grain rates with comparable rates in the United States to Duluth is given in Schedule 34.

## (B) DOMESTIC RATES ON GRAIN TO UNITED STATES DESTINATIONS

#### 1. Grain Originating Locally in Ontario-Quebec

For many years, rates have been published on grain originating at stations in Ontario and Quebec destined to Eastern United States points on a percentage of the local rates in effect from Chicago, Ill., to the same destinations. They have from time to time been revised to reflect changes made in the rates from Chicago.

2. Domestic Rates on Grain Received Ex-Lake from Eastern Canadian Bay, Lake and River Ports, to Eastern United States Destinations

For many years, rates on ex-lake bulk grain in carloads, including elevation charges, were published from Canadian Bay and Lake Ports west of Toronto, to New England destinations, on a basis of one-half cent per bushel lower than the rates in effect from Buffalo, N. Y., to the same destinations. The reason for this action was that water carriers charged one-half cent per bushel more to carry grain to the Canadian Bay and Lake Ports than they did to Buffalo, due to the fact that they had more difficulty in securing return cargoes from the Canadian ports than they had from Buffalo. Rates via the Canadian route were equalized at the expense of the rail carriers.

Effective September 14, 1931, the Buffalo lines reduced their rates to the same level as those in effect from the Canadian Bay ports, and intimated they would meet any rates the Canadian railways might publish. Since that date, rates

from Canadian ports, Toronto and West, have been maintained the same as those in effect from Buffalo.

From Kingston, ex-lake rates to New England destinations are published on the Oswego, N. Y. basis ( $l\frac{1}{2}$  cents lower than from Buffalo) and from Prescott, Montreal, Sorel and Quebec on the Ogdensburg, N. Y. basis ( $2\frac{1}{2}$  cents lower than from Buffalo to most of the destinations and  $l\frac{1}{2}$  cents under Buffalo to others).

Since July 5, 1931, rates have also been published exclusive of elevation charges, with milling in transit authorized at Canadian points, on the basis of rates applicable from Buffalo, Oswego or Ogdensburg, N. Y., as the case may be. Prior to that date, the local rates previously referred to applied on such traffic.

3. Domestic Rates on Grain from Port Arthur and Fort William to Eastern United States Destinations Via All-Rail and Lake-and-Rail

Western Canadian Grain moving to Eastern United
States destinations is in competition with grain grown in
Western United States. To assist in meeting this competition,
rates from the Canadian Lakehead to Eastern United States points,
via both the all-rail and Lake-and-rail routes, have, from
their inception, been maintained on the same basis of rates as
in effect from Duluth, Minn. Changes made from time to time
in the Duluth rates in either an upward or downward direction,
have been reflected in the rates from Port Arthur and Fort
William to the same destinations. The foregoing brief summary
of domestic rates published to Eastern United States destinations,
clearly shows the action taken by Canadian carriers to place
Canadian grown grain on a competitive basis with grain grown in
the United States.

#### (C) EXPORT RATES ON GRAIN

Canadian grain competes in the markets of the world with that grown in the United States. It has, therefore, been the policy of Canadian railways to publish rates via the Canadian St. Lawrence River and Atlantic ports on a competitive basis with those applicable via United States Atlantic ports. Rates on grain for export through Vancouver are in a class by themselves.

Rates to Montreal, Que., are related to rates to Philadelphia, Pa. Rates to Sorel and Quebec, Que., are, from certain territory, on the Montreal basis, and from other points, slightly higher than to Montreal. Rates to Saint John and Halifax are related to the rates to New York. The bases used to cover different originating territory will be briefly outlined.

# 1. Export Rates on Grain Originating Locally in Ontario and Quebec West of Levis and Diamond, Que.

Prior to 1905 the competitive influences of United States ports and the tendency of the American railroads to direct Canadian traffic to New York had been met, in part, by relating Canadian rates from border and mid-west points to the Chicago-New York basis. But this left intermediate Ontario points at a relative disadvantage as to export rates. Upon complaint, the Board of Railway Commissioners, in General Order No. 586, dated July 25, 1905, and amended September 4, 1905, prescribed a regrouping of stations and a reduction in export rates on Ontario traffic estimated to average about (1) 10 per cent.

<sup>(1)</sup> The Order read in part as follows:

<sup>&</sup>quot;2. That when, as now, the rates to Montreal on export freight traffic from Chicago, Detroit, Port Huron and intervening points are lower than the rates in effect on the same traffic, at the same time, from the same points, to New York, then at least the same difference shall exist between export rates from Ontario points to Montreal and the rates in effect on the same traffic, at the same time, from the same points, to New York, the rates to Montreal to be the lower."

Export grain rates from Ombario to Saint John, West Saint John, Halifax, Portland, Boston, New York, Philadelphia and Baltimore, were based on percentages of the Chicago to New York rates, as authorized by the Foard. These rates have been changed from time to time as the Chicago to New York rates were revised, in order to perpetuate the relationship to the Chicago-New York scale and so maintain the competition zone influence.

# 2. Export Rates on Grain Received Ex Eastern Canadian Bay, Lake and River Ports

On Grain received ex Bay, Lake or River ports, rates have been published, for many years, in relation to those in effect from Buffalo to Philadelphia and New York, and have necessarily reflected changes made in those rates from time to time.

#### 3. Export Rates on Grain from Port Arthur and Fort William

Rates on grain from Port Arthur and Fort William moving via both the all-rail and lake-and-rail routes to Montreal, Que., for export, have, for many years, been the same as rates from Duluth to Philadelphia.

To Quebec, Que., prior to September 12, 1927, all rates were the same as those from Duluth to New York. Effective September 12, 1927, in compliance with Board of Railway Commissioners' General Order No. 448, a rate of 18.34 cents per 100 lbs., was substituted for the former rate of 34½ cents on Burley, Oats, Rye and Wheat. Rates on other grain commodities remained on the New York basis. This action was taken following complaints of the Quebec Board of Trade that the terms under which the National Transcontinental was constructed were

not being carried out and that the high rail rates on grain moving east of Armstrong acted as a barrier forcing the traffic to lake vessels which largely carried it to Buffalo.

To Sorel, Que., Saint John and West Saint John, N. B., Halifax, N. S., Portland, Me., Boston, Mass., and New York, N. Y., rates are published via both the all-rail and lake-and-rail routes on the New York basis.

These rates, to the extent that they are on the Philadelphia or New York basis, have been revised from time to time as rates to those ports were revised.

#### 4. Rates on Grain to Vancouver for Export

The first rates on grain to Vancouver for export were published by the Canadian Pacific effective December 21, 1908. Rates were provided from Alberta shipping points only. Effective June 8, 1909, rates were published from Alberta shipping points on the basis of Canadian Pacific main line rates to Fort William, but using a constructive mileage of 1½ miles for 1 actual for the portion of the haul between Canmore, Alta., and Vancouver. Effective December 16, 1909, rates were published on a similar basis from Saskatchewan points of origin. Various horizontal increases and reductions in rates were made between March 15, 1918, and December 1, 1921, as for other rates discussed in Schedule 22.

In the meantime, however, the basis for rates was slightly changed. Effective May 19, 1920, the Canadian

<sup>(1)</sup> On this point the Board's Order reads, in part:

<sup>&</sup>quot;The determining factor of the grain rates called for in the agreement with the National Transcontinental Railway is, that such rates shall at no time be greater via Canadian ports than via United States ports. Consequently, it is unnecessary to analyze such rates on a per mile basis in the calculation. It would be difficult to justify them on any ground other than that of the agreement, unless it should enunciate and follow up a thoroughly Canadian policy involving the use of Canadian seaports by the carriage of grain products as well as other traffic, thereto."

Pacific published rates, on the basis of their main line rates to Fort William, but used a constructive distance of  $l^{\frac{1}{2}}$  miles for 1 only for the portion of the haul between Canmore, Alta., and Yale, B. C. This resulted in inflating the distances 236 miles. The Canadian Northern which met the Canadian Pacific rates at competitive points, also published the Calgary rate from Edmonton, and from local points east thereof used their main line rates to Port Arthur, but added the 236 constructive miles. Effective August 1, 1922, rates were voluntarily reduced 20 per cent to reflect the reductions made in rates to Port Arthur and Fort William effective July 6, 1922, (the re-establishment of the Crow's Nest Rates to the Lakehead). Effective October 22, 1923, in compliance with Board of Railway Commissioners' General Order No. 384, issued following complaints from the Provinces of British Columbia and Alberta, rates were further reduced 10 per cent.

Further complaints were made to the Board, and Order No. 36769 was issued which required that the railways publish rates on grain and flour to Vancouver for export on the basis of rates moving eastward for export. In other words, it brought westbound rates down to the level of eastbound rates set by the Crow's Nest Agreement and eliminated the Mountain Differential. Reduced rates were published effective September 15, 1925. Effective September 12, 1927, in compliance with Board's General Order No. 448, dated August 26, 1927, rates were further revised to reflect the changes made in rates to Port Arthur and Fort William on that date.

Since the elimination of the Mountain Differential was due largely to the low gradients of the Canadian National, in their Order, the Board authorized the use of the Canadian National's mileage to Edmonton, Alta., (766 miles) in constructing rates via the Canadian Pacific Railway to Calgary

(actual distance 642 miles) - an inflation in the Canadian Pacific Railway distance of 124 miles, compared with previous inflation of 236 miles. Rates as published September 12, 1927, are currently in effect. The table below shows rates in effect on various dates from representative shipping points:

Rates on Grain and Grain Products to Vancouver. B. C., for Export

to vancouver, b. C., for Export						
	When the heart state of the same of the sa	Rates in Cents Per 100 lbs.				
Effective	Miles and the second se	From				
Date	Calgary Alta.	,Edmonton Alta.	,Battlefor Sask.	d,Saskatoon, Sask.	Moose Sask.	Jaw,
Dec. 21, 190 June 8, 190 Dec. 16, 190 Dec. 23, 191 Jan. 15, 191 May 19, 192 Dec. 1, 192 Aug. 1, 192 Oct. 22, 192 Sept. 15, 192 Sept. 12, 192	9 19 19 19 19 19 19 19 19 19 19 19 19 19	23 23 23 23 26 31 25 22 21 20	- - - 31 37 29 26 26 26 24	- - - - - - - - - - - - - - - - - - -	- 101-101-10 102 288821 282341 2555	

A comparison of these rates with comparable rates in the United States to Seattle is given in Schedule 35.

#### (D) RATES ON LUMBER

In each of the territories except the Maritimes, rates on lumber are published in two ways: first a mileage scale, applicable between all points in the territory, and secondly, either specifically station-to-station, or as a lower mileage scale which can only be used between the lumber producing points named, and other stations in the territory. A somewhat different arrangement is in effect in the Maritimes.

## 1. Maritime Provinces

In the early four-class tariffs, special columns of rates on lumber were included. Details of the various changes in rates immediately following the cancellation of the four-class scales is not available.

For some time prior to May 1907, a mileage scale of rates was in effect. This scale was lower than that in use in Ontario-Quebec (Central) Territory, but was adopted by the Quebec-Ontario lines in the Fall of 1907. This was a case of the latter lines reducing rates to the Maritime level, and not the Maritimes increasing theirs, as was done on class rates.

Various uniform increases and reductions were made in the scale between December 1, 1916, and August 1, 1922. Effective July 1, 1927, the scale was reduced 20 per cent in compliance with the terms of the Maritime Freight Rates Act, and it is today 20 per cent lower than the Quebec-Ontario (Central) scale.

For a considerable number of years, there has also been in use in the Maritimes, a special scale applicable on lumber moving to milling points for dressing and reshipment, and except for a small portion of the Province of Quebec, no comparable scale is in effect in other territories. Rates in this scale are used on shipments up to the transit point. the lumber is reshipped to final destination, the through rates from original point of origin to final destination are revised to the rasis of the previously referred to mileage scale. milling scale, therefore, has no final effect on the charges assessed, except on the weight of the lumber which is lost at the milling point through dressing, etc. The milling scale was likewise subjected to various increases and reductions outlined above, including the 20 per cent reduction under the Maritime Freight Rates Act. Lumber rates in the various territories are shown in Schedule 36.

## 2. Quebec-Ontario (Central)

#### Normal Mileage Scale

A normal mileage scale has been published for many years in this territory, to take care of shipments which may move between stations which are not regular lumber shipping points. Rates in this scale have been subjected to various

uniform increases and reductions between December 1, 1916, and August 1, 1922, (see Schedule 22). Rates as reduced on the latter date are currently in effect.

#### Constructive Scale for Specific Rates

Prior to the Fall of 1907, no uniformity existed in the basis used in constructing specific lumber rates. In May 1907, it was agreed by all carriers to adopt the scale then in use in Maritime Territory. For the same reason other rates previously dealt with were adjusted. These lumber rates were uniformly increased and reduced between December 1, 1916, and August 1, 1922. Rates as reduced on the latter date are currently in effect, but on April 20, 1933, these rates were published as a mileage scale applicable between lumber shipping stations named in the tariff and all other stations in the territory.

#### Milling Scale

The milling scale, referred to in Maritime Territory, has been used for many years on shipments of lumber originating on the former National Transcontinental, as far west as Hearst, Ont., forwarded to mills on that line and on the former Intercolonial Railway, south of the St. Lawrence River, for dressing in transit. When the finished product is reshipped, the rate is revised to the higher specifically published rate applicable from original point of origin to final destination. Only the waste product left at the dressing station actually receives the benefit of the lower milling rate.

A comparison of the different rates is given in Schedule 36.

#### 3. Ontario (Superior)

#### Normal Mileage Scale

The mileage scale of rates applicable on lumber shipped locally between stations in this Territory is the same as that

applicable in the Quebec-Ontario (Central) Territory.

Specific Rates

Specific rates are published applicable between lumber shipping stations west of Cochrane and Capreol, and stations east thereof on an appreciably lower level than the normal mileage scale. In some cases, they are practically on the Quebec-Ontario (Central) constructive scale basis; in others (e.g., shipments moving over the Temiskaming and Northern Ontario) they are slightly higher because of the two-line haul. In the case of the shipments from or to stations west of Capreol, rates are made by the use of arbitraries over the rate applicable from or to Capreol, resulting in charges approximately the same as the constructive scale basis. These rates have likewise been subjected to the various increases and reductions between December 1, 1916, and August 1, 1922. Adjustments have also been made in the arbitraries from time to time, to keep competing mills on a proper relative rate level.

## 4. Prairie Provinces

## Normal Local Mileage Scale

A mileage scale of rates applicable on shipments moving locally between stations which do not normally ship lumber, has been in effect for many years. Inasmuch as a lower basis applies from lumber producing points, the local scale is not of great importance. Rates in this scale have been subjected to the various increases and reductions in rates previously referred to, and as in effect today, are approximately 90 per cent of the tenth class Prairie Maximum Standard Mileage class rates.

Specific Rates from Lumber Producing Points in Manitoba and Saskatchewan to Destinations in Those Provinces

When lines were first constructed in the northern parts of Manitoba and Saskatchewan in the early 1900's, lumber rates were published as required. However, as the country developed,

a uniform rate structure was necessary, and by 1915, the following basis was fixed.

Grandview, Man., and Prince Albert, Sask., were selected as two base points and from them rates were published on a uniform scale, which for the shorter distances was, in most cases, the same as the tenth class Prairie Distributing scale, and for longer distances, slightly higher. At 1,000 miles, the lumber scale was 41 cents, and the tenth class Prairie Distributing scale 37 cents - a spread of 4 cents. At 400 miles the spread was 1 cent, and at 700 miles, 2 cents. From other lumber shipping points rates were made on arbitraries over either Grandview or Prince Alberta, according to the destination involved. For example, from Big River, Sask., rates were made 2 cents over Prince Albert; from The Pas, Man., 6 cents over Prince Albert, or 7 cents over Grandview; from Bowsman, Man., 6 cents over Prince Albert, or 3 cents over Grandview. Rates were made over whichever basing point would produce the lowest rate.

These rates were subjected to various increases and reductions in rates between March 15, 1918, and August 1, 1922. The rates as reduced on the latter dates are currently in effect.

Specific Rates from Lumber Producing Points in Alberta to Stations in Alberta, also to Stations in Manitoba and Saskatchewan

The earliest uniform basis for specific lumber rates from Alberta producing points is that which was used shortly after the Western Rates Case. Inasmuch as the Board did not order any change in lumber rates at that time, it is reasonable to assume that the rates in effect prior to that date were on a very similar basis.

Rates after September 1, 1914, were constructed by using the Prince Albert scale previously described, or the tenth class Prairie Distributing rates, whichever were lower,

for distances up to 230 miles. For distances over 230 miles rates were made on the basis of rates previously in effect from Calgary to Canadian Pacific main line stations, for corresponding distances.

The rates to destinations in Alberta and those to Manitoba and Saskatchewan points were the same up to 525 miles. Beyond that, the rates to Manitoba and Saskatchewan were on a slightly higher level. At 550 miles the spread was one-half cent; at 600 miles, one and one-half cents; at 700 miles, one cent, and at 850 miles one cent.

The various increases and reductions previously referred to were likewise made in these rates, between March 15, 1918, and August 1, 1922. Rates published on the latter date are currently in effect. The examples shown in the comparative table, which is included as Schedule 36 are for the current Alberta basis.

(To avoid misunderstanding, it should be stated that the basis outlined in Prairie Territory is for a one-line haul. Slightly higher rates were published when a two-line haul was involved.)

#### 5. Pacific Coast

#### Normal Local Mileage Scale

Local mileage rates are published on lumber applicable between stations in "Pacific" Territory on approximately the same level as the tenth class Maximum Standard Mileage rates for distances up to 400 miles. Beyond that, they are appreciably lower, and compare more favourably with the tenth class Distributing rates. These rates have been subjected to the various increases and reductions previously outlined, between March 15, 1918, and August 1, 1922. These are shown in the lumber rate comparison in Schedule 36.

#### Specific Lumber Rates

Specific lumber rates are published between points in Pacific Territory as required. They are, in most instances, on either the tenth class Pacific Distributing basis, or in the case of rates from Vancouver, on the tenth class Vancouver Terminal basis previously described. They have, therefore, reflected the various adjustments made in the class rates from time to time.

## -6. Lumber Rates from Pacific Territory to Prairie Territory

To assist lumber dealers to market lumber at Prairie destinations in competition with lumber produced in Western Ontario (Kenora, etc.) and in northern Minnesota, low rates were published for a number of years prior to 1913, blanketed over a very large territory. In 1913 the rate from Vancouver to Calgary, Alta., was  $36\frac{1}{2}$  cents, and to Winnipeg, Man., only 40 cents - a spread of only  $3\frac{1}{2}$  cents for a difference in distance of 824 miles. A similar situation existed in the United States immediately south of the border. From Washington coast mills, a 40-cent rate applied as far east as Fargo, N. D.

In 1913, a complaint was made to the Board of Railway Commissioners regarding alleged discrepancies in rates, particularly to the more northerly Prairie destinations. The case was amicably settled by conference with the interested shippers. Due to the large blanketing of the territory and the large number of rates which had to be "graded" in relation to others, it is not practicable to attempt to set forth the complete basis in this review. The rates cannot be compared with any others on a mileage basis.

In their Judgment in the Western Rates Case, the Board referred to these rates as realigned in 1913, stating they were fair and reasonable and no further change was necessary.

The rates have been increased and reduced on various dates between March 15, 1918, and August 1, 1922. As in effect today, the following rates illustrate the large grouping of territory.

Vancouver, To	В. С.	Rates in Cents Per 100 lbs.
Calgary, Drumheller, Saskatoon, Moose Jaw, Regina, North Battleford, Brandon, Winnipeg,	Alta. Alta. Sask. Sask. Sask. Sask. Man. Man.	<b>50</b> <b>53</b> 55 55 55 55 56 56 56

#### 7. Lumber Rates from Pacific Territory to Eastern Canada

British Columbia to Eastern Canadian destinations for many years. As in the case of rates to Prairie Territory, they are on a relative basis to those in effect from North Pacific United States shipping points to contiguous territory in the United States, and to Eastern Canada. From British Columbia coast mills the rates to Toronto are the same as from Washington coast mills to Toronto and Buffalo, N. Y.; to Montreal the British Columbia coast rate is the same as from Washington to Montreal and to New York City. This relationship has existed for many years, and it is not necessary to give details of various increases and reductions. To territory east of Montreal, rates are constructed on law arbitraries over the rate to Montreal.

As compared with the rate of  $56\frac{1}{2}$  cents from British Columbia coast mills to Winnipeg, the following are current normal rates to representative points in Eastern Canada:

То			Rates in Cents Per 100 lbs.
Toronto Montreal, Quebec, Saint John, Halifax,	Ont. Que. Que. N. B. N. S.		88½ 90 90 103½ 105

Water competitive rates have been published from time to time in recent years, due to the influence of the Panama Canal route. Such rates have only applied from British Columbia coast mills to eastern destinations. The current water competitive rate on lumber to destinations in Ontario and Quebec is 85 cents. A lower water competitive rate applies on timbers; e.g., to Montreal, 60 cents and to Toronto 70 cents. If these competitive rates were not published, shipments would move via the Panama Canal route, thence rail to interior points.

#### (E) RATES ON CEMENT

## 1. Maritime Provinces

Cement is not manufactured locally in the Maritime Provinces. Most of that used is brought in by water in cargo lots from Quebec and Ontario. Some is brought in by rail and there is also a limited quantity of cement imported. In-1929 the Canada Cement Company built a bulk storage plant at Halifax, N. S., and in 1937, another one at Chatham, N. B.

Rates published on cement have been used to redistribute the commodity in carload quantities. For some years a mileage scale of rates has been in effect, applicable from Halifax, N. S., Moncton, N. B., and Saint John, N. B., to destinations in the Maritimes; also from Charlottetown and Summerside, P. E. I., to destinations on Prince Edward Island. This scale was on a slightly lower level than the rates applicable in Quebec-Ontario (Central) territory until April 16, 1926, when the basis used in each territory was made uniform. Effective July 1, 1927, in compliance with the terms of the Maritime Freight Rates Act, rates were reduced 20 per cent. From Chatham, N. B., tenth class Town Tariff rates apply. These changes are illustrated in Schedule 37.

#### 2. Quebec-Ontario (Central)

Prior to the establishment of cement plants in Canada, cement was brought into Canada either from the United States or from Europe. In 1874, rates on lumber were applied on cement. In the Joint Freight Classification of January 1, 1884, a tenth class rating was provided on cement.

Mileage scales of rates were published on cement as early as 1888, but most of the tonnage shipped was handled on specific rates. The low through rates in effect from United States points of origin, and the effect of water competition on the St. Lawrence-Great Lakes system on import and domestic rates, had the effect of forcing the establishment of low rates from Canadian plants at Montreal and Bell-ville and at interior points. Mileage scales were revised April 1, 1900, and re-issued January 1, 1904.

Specific rates in effect October 1, 1912, for representative distances are shown in Schedule 37. These rates were subject to various horizontal increases and reductions between March 15, 1918, and August 1, 1922. In November 1925, all lines interested agreed to publish rates on a uniform basis. Tariffs were made effective April 16, 1926, and rates as then published are currently in effect. While not so constructed, it will be noted that in the examples in Schedule 37, they are approximately 70 per cent of the "Town Tariff" tenth class rates.

## 3. Prairie Provinces

Prior to September 1, 1914, except for Winnipeg, cement in "Prairie" territory moved on the tenth class Saskatchewan-Alberta Town Tariff rates. A special tariff was in effect from Winnipeg on an appreciably lower level. For example, the rate from Winnipeg to Neepawa, Man., a distance of 117 miles, was 9 cents per 100 pounds. From Blairmore, Alta. to Taber, Alta., a distance of 120 miles, the rate was 12 cents. In the Western

Rates Case the Board of Railway Commissioners stated that the commodity rates on cement should be revised so that from Saskatchewan and Alberta plants they would not be greater than for similar distances from Winnipeg, and that the revised tenth class Town Tariff rates be held as a maximum from all plants. After conference with the interested Winnipeg shippers, it was agreed to publish rates on the tenth class Town Tariff or Distributing basis, except that the old rates were to be continued to Fort Frances, Ont. (12 cents) and to Calgary and Edmonton, Alta. (30 cents), and such rates applied as a maximum to intermediate points.

Rates from other Prairie producing points were published on the tenth class distributing basis, with some rates held down so as not to exceed those from Winnipeg for corresponding distances. Rates from Port Arthur, Ont., were published 15 cents higher than the rates from Winnipeg, with the tenth class rates as a maximum. Rates published September 1, 1914, have been subjected to the various horizontal increases and reductions between March 15, 1918, and August 1, 1922. Rates as reduced on the latter date are currently in effect. It will be noted in Schedule 37 that current rates are lower than the tenth class distributing rates. This is because commodity rates on cement were reduced August 1, 1922, but no corresponding reduction made in the class rates.

#### 4. Pacific Coast

Cement is not produced at points in "Pacific" territory served by rail carriers. On shipments moving from Todd Inlet on Vancouver Island, tenth class rates are applied from Vancouver, and added to that the charges by boat from Todd Inlet to Vancouver.

#### (F) RATES ON BITUMINOUS COAL

The general remarks which follow should be considered illustrative of current specific rates in each territory rather than an exhaustive review of coal rate history.

#### 1. Maritime Provinces

For a number of years, rates have been published from mines in the Maritime Provinces, using as a base a mileage scale of rates but equalizing or relating rates from different mines. Rates from Inverness, Little Bras d'Or, North Sydney, Sydney and Sydney Mines are the same, except to short haul territory. Coalburn, Stellarton, Thorburn and Westville, N. S., and similarly Chipman, N. B., Hardwood Ridge, N. B. Maccan, N. S., and Springhill Jct., N. S., are grouped to certain territory. The rates applicable within and from the Maritimes were reduced 20 per cent for the portion of the haul east of Levis and Diamond, Que., effective July 1, 1927, in compliance with the terms of the Maritime Freight Rates Act, and the rates established then are currently in effect.

#### 2. Quebec-Ontario (Central)

Coal distributed from points in the Quebec-Ontario (Central) Territory moves to the distributing point either by water or by rail. The rates originally published and as since revised from time to time, have been influenced greatly by water competition on the St. Lawrence River and Great Lakes, and in later years, by a combination of water and truck competition.

#### 3. Prairie Provinces

Prior to September 1, 1914, there was a lack of uniformity in the rates on bituminous coal originating at mines in "Prairie" Territory. In their decision in the Western Rates Case, the Board of Railway Commissioners prescribed rates from different groups of mines, on a per net ton basis. When reduced

to cents per 100 lbs., it was found that the specifically prescribed rates checked with definite percentages of Standard Mileage tenth class rates. Mileage scales were accordingly worked out on this basis as follows:

From Saskatchewan mines (Bienfait-Estevan District) 50 per cent of the Prairie tenth class Maximum Standard mileage rates.

From Alberta mines - 55 per cent of the Prairie tenth class Maximum Standard mileage rates.

The Board, in their Order, stated that the previous practice of grouping mines and applying the same rates from all of them for distances over 100 miles should be continued. This was done, and as new mines have since been opened, similar grouping was adopted. These rates were subject to the increase and decrease between March 15, 1918, and August 1, 1922. Rates as reduced on the latter date are currently in effect. It should be understood, however, that rates as in effect today do not bear the above percentage relationship to class rates, because the coal rates were reduced to a greater extent than the class rates in these horizontal adjustments.

In addition to the rates from mines above referred to, rates are specifically published on bituminous coal from the Head of the Lakes to Prairie Territory. These rates are on an irregular basis and have gradually developed from the rates published prior to the time mines were developed in Western Canada. As in effect today, these rates are from  $\frac{1}{4}$  cent to  $2\frac{1}{8}$  cents a 100 lbs. higher than the Alberta coal scale above described.

#### 4. Pacific Coast

Rates in Pacific territory have been adjusted in a similar manner to those in Prairie territory. The basis worked out effective September 1, 1914, in compliance with the Board's Order in the Western Rates Case, was 55 per cent of the Pacific Maximum Standard Mileage class rates. Such rates have been

subjected to the same increases and reductions as in Prairie territory above described.

Examples of the current rates in various territories for representative distances are shown in Schedule 38. Because of the original relationship of the Prairie and Pacific bases to the tenth class Maximum Standard Mileage rates, the tenth class Maximum rates are shown in addition to the specific rate, in all territories.

#### (G) RATES ON PULPWOOD, IN CARLOADS

### For Manufacturing and Reshipment

As paper and woodpulp manufacturing mills were constructed in different territories, a low scale of rates was published on pulpwood moving to them, based on the principle that the carriers would receive a haul on the manufactured product.

## 1. Maritime Provinces

The first paper mill in the Maritimes was constructed at Bathurst, N. B. in 1923. For a number of years prior to 1923, however, rates were published on pulpwood for manufacturing, shipped from territory east of Levis and Diamond, Que., to mills west thereof. To stations south of the St. Lawrence rates were at all times the same as those applicable between stations north of the St. Lawrence, but during the period March 15, 1918, to October 18, 1920, rates to stations north of the river were from 1 cent to  $1\frac{1}{2}$  cents higher than the scale applicable on the south side. The same situation existed on shipments originating west of Levis and Diamond, Que.

When the mill at Bathurst opened in 1923, rates were published on exactly the same level as those in effect in Quebec-Ontario territory and the scale was extended to apply to other mills as they were completed. Effective July 1, 1927, in

compliance with the terms of the Maritime Freight Rates Act, rates between stations in the Maritimes, also from the Maritimes to stations west of Levis and Diamond, Que., were reduced 20 per cent for the portion of the haul in preferred territory. Rates so reduced are currently in effect, (see Schedule 39).

## 2. Quebec-Ontario (Central)

Prior to December 17, 1912, the only mileage scale applicable on pulpwood was on the lumber basis. For distances less than 100 miles, the rates were the same as the tenth class Town Tariff rates. For distances 100 miles and over, they were 1 cent less than the tenth class Town Tariff rates. Isolated specific rates were published to paper mills, but they were on no uniform basis. Effective December 17, 1912, a very much lower scale of rates was published for application to paper mills. Compared with the previous lumber rates, they were as follows:

Distance in Miles	Lumber Scale Bricksto Dec. 17, 1912	Pulpwood for Manufacturing Scale December 17, 1912
5 50 100 200 400	3 6 9 11 16	234699

This scale of rates has been subjected to horizontal increases and reductions between March 15, 1918, and December 1, 1921. During the period March 15, 1918, to October 18, 1920, on shipments between stations north of the St. Lawrence River and stations south thereof, rates were from 1 to  $1\frac{1}{2}$  cents per 100 lbs. higher than those which applied locally north of the River or locally south thereof. Rates as reduced on December 1, 1921, are currently in effect, (see Schedule 39).

## 3. Ontario (Superiar)

Pulpwood for manufacturing scale is the same in Ontario (Superior) territory as in Quebec-Ontario (Central) territory.

#### 4. Prairie

Canada, a mill existed at International Falls, Minn., and drew a portion of its pulpwood supply from Ontario west of Port Arthur and Manitoba. The first rates were published effective March 21, 1910, and were practically on the same level as corresponding rates from Minnesota shipping points. When the paper mill at Dryden, Ont., on the Canadian Pacific was constructed, that company established rates to Dryden on the basis of the Western cordwood scale, which was slightly higher than the Minnesota pulpwood rates.

The first mill was constructed at Port Arthur in 1917, and rates were published on the cordwood basis which was very low in order to assist settlers in marketing their wood. To avoid discrimination, rates to International Falls were increased one-half cent per 100 lbs., effective September 1, 1917, thus practically bringing them up to the fuel wood mileage scale for the Canadian National proportion of the haul to Falls Junction.

Various increases and reductions were made between March 15, 1918, and August 1, 1922, in the rates to Port Arthur and Fort William, and in the rates to International Falls, although the changes in the latter rates were not always made on the same date as the intra-Canadian rates. As in effect today, the rates to International Falls are fractionally higher than those to the Lakehead for corresponding distances. Effective January 25, 1926, when the mill at Pine Falls, Man., was completed, rates on pulpwood were published on the basis of those in effect to Port Arthur and Fort William.

In the comparative table, included as Schedule 39, it will be noted that the Prairie pulpwood for manufacturing scale is lower than in any other territory.

#### 5. For Manufacturing on Pacific Coast

Paper mills on the Pacific Coast are located at water-locked points, and for that reason, it has at no time been necessary for the rail carriers to publish rates on pulpwood moving to them.

#### (H) RATES ON NEWSPRINT PAPER, CARLOADS

## 1. Between Canadian Points

#### Maritime Provinces

As previously stated, the first newsprint paper mill in the Maritime Provinces was constructed at Bathurst in 1923. Rates were published on newsprint paper on the same basis used west of Levis and Diamond, Que., i. e., 75 per cent of fifth class rates. As other mills were opened, the same basis was applied except that from Dalhousie, N. B., to stations west of Diamond, Que., the same rates as in effect from Bathurst were published, thus keeping the two mills on a parity. Effective July 1, 1927, in compliance with the terms of the Maritime Freight Rates Act, rates were reduced 20 per cent for the portion of the haul in preferred territory.

## Quebec - Ontario - (Central and Superior)

The paper mill at Windsor Mills, Que., was completed in 1867. Prior to 1897, the only rates available on paper were published in special rate notices, and were fixed with a view to assisting in the development of the industry. In 1897, the rates in the numerous special rate notices were consolidated into special tariffs. There was no fixed basis for the rates and no uniformity in them, as they had been made to meet trade conditions and not in relation to mileage. The mill at Grand'Mere, Que., was completed in 1898; at Shawinigan Falls in 1904; Ottawa in 1906; Jenquiere in 1909 and other mills on various subsequent dates.

Following the publication of Schedule "A" basis of
Town Tariff class rates January 1, 1908, it was agreed to publish
rates on paper, in carloads, from manufacturing points on the
basis of 75 per cent of the Town Tariff fifth class rates. From
Montreal to Toronto and points west thereof, Ottawa rates were
held as a maximum. The foregoing basis of 75 per cent of fifth
class rates has been continued since that date, except that the
following mill relationships were maintained:

From Quebec, Donnacona, Portneuf and St. Basile, Que., to destinations west of Montreal, 1 cent per 100 lbs. over the rates from Grand Mere, Que.

From Nairns Falls, Que., 4 cents over the rates from Quebec, except to short haul territory.

From St. Raymond, Que., 2 cents over Grand Mere to stations west of Diamond, Que.

From Jonquiere and Dolbeau, Que., 5 cents over the rates from Grand Mere.

Rates have been subject to the various horizontal increases and reductions previously referred to in connection with class rates, between March 15, 1918, and December 1, 1921.

#### Prairie Provinces

Rates on Newsprint-Paper from mills in Prairie Territory have, with few exceptions, been published on the basis of 90 per cent of the Prairie Town Tariff or Distributing fifth class rates. Rates to Winnipeg are slightly lower than that basis. As the rates are on a higher percentage of the fifth class rates than in Eastern Canada, and as the class rate scale is likewise on a higher level than in the East, the rates in Prairie Territory are appreciably higher, mile for mile. Ignoring mill relationships and other isolated special adjustments, the following comparison of the basis in each territory, using current rates, is of interest:

Rates in Cents Per 100 lbs.

Distance	Town	75 per cent
in	Tariff	of Fifth
Miles	5th Class	Class
Maritimes		
50	16	12
100	22	16
200	27	20
400	38	28
700	48	36
Quebec-Ontario		
50 100 200 400 700	19 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$ \begin{array}{c} 14\frac{1}{2} \\ 20\frac{1}{2} \\ 26 \\ 35\frac{1}{2} \\ 46 \end{array} $
Distance	Town	90 per cent
in	Tariff	of Fifth
<u>Miles</u>	5th Class	Class
Prairies		
50	20	18
100	29	26
200	39	35
400	60	54
700	87	78 <del>1</del>

Rates in Prairie territory have reflected the various horizontal percentage increases and reductions made in class rates between March 15, 1918, and December 1, 1921. Inasmuch as rates in each territory have been on a percentage of class rates since the time there were mills in all three territories, the above comparison reflects the relative rate levels in each, without specifically showing the actual rates in each territory on various dates.

#### 2. From Canada to the United States

Due to the fact that Newsprint Paper is produced in the United States, it has, from the beginning, been necessary to relate the rates from Canadian mills to those from competing United States mills. It has further been necessary to relate the rates from various Canadian mills, and in so doing, ignore distances to an appreciable extent. It is estimated that 80 per

cent of the newsprint paper produced in Canada is marketed in the United States.

# Rates from Eastern Canada

Rates from newsprint paper mills in Maritime Territory are related to the rates from Quebec mills, and it is, therefore, not necessary to deal with the two origin territories separately.

Rates from the so-called Grand Mere, Que, group of mills have always been the key or basic rates, both on shipments destined to New England and so-called Trunk Line Territory (roughly east of a line from Buffalo through Salamanca, N. Y., Pittsburgh, Pa., to Parkersburg and Huntington, W. Va.), as well as to Central Freight Association Territory, (roughly west of Trunk Line Territory, north of the Ohio River, to the Mississippi River, as far north as the southern boundary of Wisconsin).

There is no record of a uniform basis in the rates originally published from the Grand Mere group to New England and Trunk Line destinations, but they were made to meet the competition of paper mills located in New England and northern New York State. To Central Freight Association Territory rates were related to those from Berlin, N. H. In many cases the same rates were published from Grand Mere as from Berlin.

The entire eastern Newsprint Paper rate structure was investigated by both the Interstate Commerce Commission and Board of Railway Commissioners for Canada during the years 1933 and 1934, as a result of which rates from Canadian mills were revised. The Canadian Board handed down their decision in Order No. 50913 dated April 5, 1934. The Interstate Commerce Commission decision had previously been rendered in Docket No. 21095 dated November 14, 1933. As a result of the combined Orders, revised rates were published effective Nobember 17, 1934.

To New England and Trunk Line Territories rates from the key Grand Mere group and from the Espanola-Sturgeon Falls group

were constructed on a prescribed mileage scale to certain specified key points in the United States, based on average mileage from the shipping points in the groups. Other mills in Canada were related to the key groups referred to and likewise other destinations in the United States were related to the key points fixed. From Thorold, Ont., for example, the Board prescribed rates related to those in effect from Niagara Falls, N. Y., as follows:

To destinations to which the rate from Niagara Falls, N. Y. was 22 cents or less, 4 cents over Niagara Falls, N. Y.

To destinations to which the rate from Niagara Falls, N. Y. was over 22 cents, 3 cents over Niagara Falls, N. Y.

To Central Freight Association Territory, the rate from the key Grand Mere group to Chicago was fixed at 42 cents per 100 lbs., and to other destinations rates were made on a percentage of the Grand Mere-Chicago rate. From other shipping points in Eastern Canada, except Thorold, rates were related to the Grand Mere rates. From Thorold, Ont., sixth class rates applied.

The relationship of various mills to the basic groups had remained constant from the time they were first published with the following exceptions:

From		41/2 31/2 2	cents	over	Grand I	Mere
From	Aug. 10, 1912	8 <b>7</b> 5		75 17	11 11 11	99 99
From	Port Alfred, Que. May 12, 1926 May 1, 1928	6	11	99 98	98 88	11
То	Bathurst, N. B. Trunk Line Territor Nov. 3, 1924 10 New York City only Oct.28, 1927	_	₹₹ - ₹₹	77		J7 11
To	New England Territor Central Freight Association Territor			egula over		Mere

A tabulation showing the relationship of various shipping points immediately prior to November 17, 1934, and that prescribed by the Board of Railway Commissioners effective that date is included as Schedule 40.

The general effect of the revision in rates, effective November 17, 1934, was to reduce rates to many New England and Trunk Line destinations and to increase the rates to Central Freight Territory. The following examples from the basic Grand Mere group to representative destinations illustrate the extent of the increases or reductions, as the case may be:

From	Rates in Cents	per 100 lbs.
Grand Mere, Que.	Prior to Nov. 17, 1934	Effective Nov. 17, 1934
Boston, Mass. New York, N. Y. Philadelphia, Pa. Cleveland, Ohio Detroit, Mich. Chicago, Ill.	34 34 38 32 32 38	30 32 36 36 35 <del>½</del> 42

The adjustment also resulted in rates from the Grand Mere group to Central Freight Territory being slightly higher than from Berlin, N. H. to Chicago, Ill., for example, they became  $3\frac{1}{2}$  cents per 100 lbs. higher. Lower rates during the season of navigation are published to Central Freight Territory, also to a few points in Trunk Line Territory, to meet the competition of newsprint paper moving to such destinations by water carriers or a combination of motor and water carriers.

# Rates from "Prairie" Provinces to the United States

Rates from Fort Frances, Ont., to United States destinations have always been maintained on the same basis as those in effect from International Falls, Minn., directly across the river. Rates from International Falls are, in turn, related to rates from mills in the so-called Fox River group in Wisconsin (The Appleton-Wisconsin Rapids area).

Rates from Fort William and Port Arthur were published in the first instance as proportional rates to Fort Frances, applicable on shipments destined to the United States, and later, in some instances, as through rates on the same basis; i. e., arbitraries over the Fort Frances rates. The arbitraries, or proportional rates, varied, being 5, 6,  $7\frac{1}{2}$ , 8 or 10 cents according to the destination involved; the lower arbitraries applying to the more distant points.

When mills were completed at Kenora, Ont., on the Canadian Pacific and at Pine Falls, Man., on the Canadian National, rates were published on the same basis as from Port Arthur and Fort William.

In its Order No. 50913, in the Newsprint Case previously referred to, the Board of Railway Commissioners found the basis then in effect a reasonable one and stated that rates should be continued on the existing differentials over the rates in effect from International Falls, Minn.

## 3. HIGHWAY RATES AND OTHER REGULATION

### Rates

Motor carriers using the highways may be broadly classified into three groups: private carriers not offering service for hire, contract carriers doing specific service for hire (under contract), and common carriers offering general service for hire. The charges of contract carriers have not yet been subjected to public control in Canada. Most of the provinces require the filing or publication of tariffs of common carrier bus fares which have been approved by the provincial regulatory body. Some of the provinces require the filing of common carrier truck rates which have been approved, but so far it has not been possible in practice to control adherence to these rates or to prevent discrimination.

Bus fares are normally set at a differential under comparable railway fares in order to attract traffic. In general, the same procedure has been followed in setting truck rates. In part this differential reflects the lower over-all costs of motor transportation when confined to the limits of distance and class of traffic for which it is best adapted. For the shorter hauls of high class traffic the lower terminal costs and less rigid packing and shipping requirements of the motor truck represent a saving which can be passed on to shippers.

Up to the present, however, the rapid expansion of facilities in the motor carrier industry along with the lack of effective public regulation have fostered very intensive competition within the industry. The result has therefore been that rates have been set without much regard for total costs, with the upper limit determined by the competitive railway rate and the lower limit determined largely by the bargaining power of the shipper. Consequently truck rates have so far been characterized by instability and inequalities in application.

The great flexibility of service provided by motor trucks has naturally attracted merchandise traffic to them and of course their relatively small capacity has limited their use for the transportation of low grade, bulky commodities. This factor, coupled with the intensive competition within the motor carrier industry which has resulted in many low truck rates, has resulted in diverting a substantial volume of merchandise traffic in particular from the railways.

In the endeavour to stop this diversion the railways in recent years have made many reductions in their rates for this class of traffic, they have improved their service and they have relaxed their packing requirements and lowered their minimum carload weights. In both Eastern and Western Canada the railways have established "Pick-up and Delivery" rates under which the expense of collecting the shipment and delivering it at destination is assumed by the railways at practically the former rail transportation charge. As a consequence nearly all of the less carload tonnage in Eastern Canada (bounded by Quebec in the east, and Windsor, Sault Ste. Marie and Sudbury in the west) is now moved under such rates.

## Motor Carrier Fees and Taxes

In all provinces registration and licence fees are charged at various rates depending upon type and size of the vehicle. The general practice is to levy considerably higher fees on commercial vehicles and to increase the rate on the latter with increased capacity or weight.

Special taxes are levied on vehicles operating for hire to charge for their commercial use of the public highways. Mileage taxes in various forms are paid by buses and in some provinces a tax is levied on gross earnings.

From the standpoint of provincial revenue arising out of motor vehicle operations the most important source is now the gasoline tax. Imposition of the gasoline tax was begun in

Alberta in 1922 and was adopted by the other provinces in the following years. As the need for additional provincial revenue has increased the gasoline tax has been progressively raised, until in 1938 it stood at the levels shown below in the respective provinces.

Province	Tax per gallon
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	10¢ 10 10 8 8 7 7 7

Apparently the gasoline tax is being increasingly used, whether consciously or not, as a simple, practical method of charging highway users for the costs of providing highway facilities in approximate ratio to their use. Automatically the heavier vehicles pay more per mile run and the vehicles which accumulate large annual mileage pay more than those which do not.

For purposes of comparison, Schedule 41 presents total provincial revenues from motor carrier operations in recent years divided between the gasoline tax and all other fees, licences and taxes.

### Other Regulations

Various measures of control over motor carriers have been adopted by the provinces in the interests of safety, protection of the highways from damage and protection of the public from irresponsible operators. Safety provisions include speed laws, specification of equipment standards and inspection by public authorities, size limitations, certification of fitness of drivers and maximum hours restriction. Prescription of tire sizes, wheel load and gross weight limits are designed to protect the highways from excessive wear and damage.

Attempts to assure the responsibility of operators include the

requirement of public liability and property damage insurance, proof of financial responsibility to obtain permission to operate and submission of periodic financial and operating reports.

The rere recital of these regulations, however, gives an impression of completeness and uniformity which is entirely erroneous. While all of these regulations are in existence somewhere in Canada, not all the previnces have enacted all of them and wide differences exist between the provinces in regulations covering the same subject. Furthermore, varying degrees of enforcement make their practical application still more diverse.

# S C H E D U L E S

281,000 \$17,492,000 \$31,299,000

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TOTAL

\$38,824,000

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# SCHEDULE 1 - ESTIMATED COST OF PUBLIC TRANSPORTATION IN CANADA, YEAR 1936

# BORNE DIRECTLY BY THE PUBLIC

# BORNE BY THE PUBLIC THROUGH INDIRECT TAXATION

WATERWAY

# WATERWAY

warch 31, 1937 - \$242,726,000  32 and Depreoiation at 1% \$10,923,000 on of Department surveys, inspections & olaims 224,000 ship Canal stional Harbours Board 1936 \$5,877,000 Rivers and Tributaries s and Tributa	Canals		Canals		
Harbours Board:			rch 31, 1937 - \$242,726,000 and Depresiation at 1% of Department surveys, inspections & olainip Canal	923,000 237,000 224,000 14,000	\$13,807,000
Harbours Board:	Rivers,		, Rivers,		
ting Revenues \$8,031,000  Ur Dues  Ur Dues  Ur Dues  144,000 \$8,175,000  Dreaging  Or tawn Rivers and Tributaries  20,000,000(b) Marine - Salaries  Radio Service  Radio Service  Radio Service  Radio Service  Radio Service  Radio Service  Lighthouse and Coestal Services  1,681,000  Marine Signal Service  Administration of Filotage  1,681,000  Marine Signal Service  Administration of Pilotage  1,681,000  Breaking Ice in Thunder Bay  15,000  Meteorological Service  Steamboat Inspection  Dredging  Dredging  2,000  Dredging  Dredging  2,000  Dredging  Dredging  2,000  Dredging  Barries  Service  Steamboat Losses  Dredging  Dredging  Dredging  Dredging  Dredging  Dredging  Service  Steamboat Losses  Service  Service  Service  Solono  Solono  Service  Service  Solono  Solono  Solono  Service  Solono  Solono  Service  Solono  Solono  Service  Solono  Solono  Service  Solono  Solono  Solono  Service  Solono  Solono  Solono  Service  Solono	Harbours		7201 parod bandari toari+si 40	000	
30,000(b) Missellaneous Marine - Salaries  loe Breakers  Radio Service Radio Service Radio Service Missellaneous - Navigation Missellaneous - Navigation Missellaneous - Navigation Administration of Filotage Administration of Pilotage Administration of Pilotage Adds to Navigation Marine Signal Service Breaking Ice in Thunder Bay Underto Coastal Service Meteorological Service Steamboat Inspection Inversit at 32% on Docks, Wharves and Dredging \$87,125,000 Interest at 32% on Docks, Wharves and Dereging at 2% on Docks, Wharves and  Dereging at 2% on Docks, Wharves and  Dereging at 2% on Docks, Wharves	Operating Revenues Harbour Dues	*	and Rivers	544,000 746,000	-16
Mavigation Service  e  s - Navigation  nd Coastal Services  on of Filotage  in Thunder Bay  1 Service  1 Service  29,000  1 Service  29,000  1 Service  20,000  1 Service  20,000	Shipping	30,000,000(b)	ries	52,000 505,000 504,000	7-
nd Coestal Services on of Pilotage on of Pilotage on of Pilotage 1,681,000 1 Service in Thunder Bay 15,000 spection n Docks, Wharves and #87,125,000 at 2% on Docks, Wharves and at 2% on Docks, Wharves			Navigation Service - Navigation	553,000 275,000 30.000	
Service   99,000   15,000   15,000   15,000   15,000   15,000   126,000			d Coestal Services n of Pilotage	90,000	
al Service spection n Docks, Wharves and \$\\$87,135,000 3\\$\\$0 \text{narves} \text{and}  \text{at 2% on Docks, Wharves} 281,000 \\$17			Service n Thunder Bay Service	99,000 30,000 15,000	
n Docks, Wharves and \$87,135,000 \$\frac{1}{2}\hbarcong \text{ on Docks, Wharves}}\$ at 2\hbarcong \text{ on Docks, Wharves} 281,000 \$17			Service	394,000 126,000	
at 2% on Docks, Wharves 281,000 \$17			in Docks, Wharves and $\$87,125,000$ t $3\frac{1}{2}\%$ on Docks, Wharves and	0	
The state of the s			n at 2% on Docks, Wharves	281,000	\$17,492,000

# BORNE DIRECTLY BY THE PUBLIC

# BORNE BY THE PUBLIC THROUGH INDIRECT TAXATION

# RAIL TRANSPORTATION

		\$76,143,000,	168-	6,670,000	\$82,813,000		\$ 121,000
RAIL TRANSPORTATION	FEDERAL GOVERNMENT - Steam Railways	Canadian National Railways Deficit \$43,303,000 (Statement from Ottawa)  Administration of Department Board of Railway Commissioners Maritime Freight Rates Act Hudson Bay Railway Railway Grade Crossing Fund Interest on Orders of Steel Rails for C.N.R.  To assist in promoting Tourist Business Interest at 3½% on advances to railways 29,345,000 (\$838,423,000)	PROVINCIAL GOVERNMENTS - Steam Railways	Deficit on T. & N. O. (page 125 Steam Rly. Statistics)  Deficit on P. G. E. (page 125 Steam Rly. Statistics)  Interest on Advances T. & N. O. (page 125 Steam Rly. Statistics)  \$5,559,000  Interest on Advances P. G. E. \$77,142,000  at 4½% (D. B. S. 61)  1,671,000	TOTAL - FEDERAL & PROVINCIAL - Steam Railways	PROVINCIAL GOVERNMENTS - Electric Railways	Profit on operation 1936 Interest on Investment at 4=2(\$3,205,000) 144,000 Depreciation on Investment 2% on \$4,744,000
		\$332,263,000			\$332,263,000		41,392,000
RAIL TRANSPORTATION	Steam Railways	Gross Earnings from Operation  Year 1936  (page 15 Steam Railway Statistics 1936)  Less Maritime Freight Rates  Act (contra)			TOTAL - Steam Railways	Electric Railways	Gross Earnings from Operation 1936 (Page 9, Electric Rly. Statistics)

# SCH TOULE 1 - ESTIMATED COST OF FUBLIC TRANSPORTATION IN CANADA, YEAR 1936 (Continued)

							_1	69-			
TAXATION		121,000		865,000	\$ 744,000		(a) \$40,000,000	1,216,000	\$41,216,000		\$ 1,121,000
INDIRECT	(Cont'd)	WE Bt. Fwd.	8]	\$ 2,373,000 1,508,000		K 83		\$ 500,000 295,000 421,000 200,000		RTATION	203,000 44,000 110,000 167,000 207,000
BORNE BY THE PUBLIC THROUGH	RAIL TRANSPORTATION	PROVINCIAL GOVERNMENTS - Electric Railways	MUNICIPAL GOVERNMENTS - Electric Railways	Profit on operation 1936 (Electric Rly. Statistiss) Depreciation, 2% on \$75,405,000	Net Result Profit	нтен ма	Deficit on Highways and Streets paid by Provinces and Municipalities	Feneral Government on Highways Maintenance Interest on Investment 32% on \$8,425,000 Depresiation 5% on \$8,425,000 To assist in promoting Tourist Business	TOTAL - Highways	AIR TRANSPORTATION	FEDERAL GOVERNMENT (1936-1937, estimated from Special Statement of Treasury Officer) Administration and Supervision St. Hubert Airort Grants to Clubs and Schools Wireless Service (50% of total cost) Maintenance of Airways and Airports Interest 3½%, Depreciation 3% on \$6,000,000
		\$ 41,392,000			\$ 41,392,000			\$795,614,000	\$795,614,000		\$ 2,700,000
LY BY THE PUBLIC	TRANSPORTATION (Cont'a)	Brought Forward			Railways	HWAYS (c)	\$469,730,000 310,297,000	5,000,000		TRANSPORTATION	of Commercial Flying Clubs, Aviation in Canada,
BORNE DIRECTLY	RAIL TRANSPO	Electric Railways B			TOTAL - Electric Rail	H I G	Private Automobiles Trucks and Trailers	Motorcycles, etc.	TOTAL - Highways	ETR TR	Operating Revenues of Aviation and of Fly Year 1936 (Page 6, Civil Avia 1936)

SCHEDULE 1 - ESTIMATED COST OF FUBLIC TRANSPORTATION IN CANADA, YEAR 1936 (Concluded)

BORNE DIRECTLY BY THE PUBLIC

BORNE BY THE PUBLIC THROUGH INDIRECT TAXATION

	\$ 1,121,000	95,000	\$ 1,216,000			-170-			
TION (Sont'd)		, \$1,260,000 1,1936)	RE		80	30° 50° 50° 50° 50° 50° 50° 50° 50° 50° 5	100.0		
AIR TRANSPORTATION (Sont'd)	Brought Forward	s Dec. 31, 1936 ation in Canada epreciation at	FEDERAL AND MUNICIPAL EXPENDITURE		Total	\$ 70,123,000 415,076,000 40,648,000 836,830,000 3,916,000	\$1,366,593,000	700	traffic.
	FEDERAL GOVERNMENT -	MUNICIPAL GOVERNMENTS Investment in Airports (Page 4, Civil Aviat Interest at $4\frac{15}{2}\%$ and Del	1		Indirect	\$ 31,299,000 82,813,000 744,000 41,216,000 1,216,000	\$155,800,000	11.5	coastwise
	2,700,000 正正正	MUN FINVE	2,700,000 TOTAL	SUMMARY	Direct	\$ 38,824,000 332,263,000 41,392,000 795,614,000	\$1,210,793,000	88.5	ble to transportation. able only to lake and s.
W (Cont'd)	\$ 2,70		\$ 2,70			Waterways Steam Railways Electric " Highways Airways	TOTAL	% of Total	Probably not strictly applicable to transponstimated entirely, and applicable only to Estimated entirely. Estimated as to municipalities.
AIR TRANSPORTATION	Forward		Air Transportation						(a) Probably not s (b) Estimated enti (c) Estimated enti (d) Estimated as t
	Brought		TOTAL -						NOTES:-

SCHEDULE 2 - COMPARATIVE STATEMENT OF DOMINION OBLIGATIONS ASSUMED FOR O'THED WATER AND RAIL TRANSPORTATION FACILITIES

	1882	1903	1916	1921	1936
Investment in Canals	\$40,254,000	\$ 83,369,000	\$120,153,000	\$ 139,453,000	\$ 242,726,000
Investment in Harbours, Docks, Wharves and Dredging	3,379,000	18,321,000	94,861,000	135,999,000	343,871,000(1)
Investment and Guarantees in Dominion owned Railways	43,027,000	86,033,000	319,814,000	1,850,636,000(2	1,850,636,000(2) 2,798,950,000(3)
Total Investment	\$86,660,000	\$187,723,000	\$534,828,000	\$2,126,088,000	\$3,385,547,000
Total Per Capita Investment	20.08	53.46	£6.99	\$ 238.70	-171- 62·102
Miles of Railway in Canada (Excluding Yukon)	8,697	18,933	36,640	38,864	42,154
Population (Excluding Yukon and North West Territories)	4,315,000	5,611,000	7,986,000	8,907,000	11,014,000

<sup>(1)</sup> Before writeoffs of \$1,375,000. (2) Before writeoffs of \$102,411,000. (3) Before writeoffs of \$789,206,000.

# SCHEDULE 3 - FREIGHT TRAFFIC DENSITY IN MILLIONS OF NET TON MILES

# PER MILE OF ROAD

Source: Pages 33-38 Report of Royal Commission on Railways and Transportation 1931-32

Source: Pages 33-38 Report of Royal Commi	ges 55-58	Report	of Roya		ssion on	Kai Lway	s and Ti	Transportat	at10m 1951	-55		
		HEAVY	ምጽ <sup>ል</sup> ምዋፐሮ		и с	WIED TUIN	TRAFFIC	7 2 1			TR.FFTC.	
ZONE	Wiles o	of Road	Net Ton	Miles	Wiles o	f Road	Net Ton	n Miles	Wiles o	f Road	Net Ton	Wiles
	Miles	60	Net Ton Wiles	Pc	Miles	Бe	Net Tor Miles	4	Miles	80	Net Ton Wiles	60
Canadian National Railways										: :	• •	
(1) Atlantic Coast to Levis	none	10	none	. – (	1,470	43.45	1,530	92.34	1,913	56.55	127	7.66
Detroit & Sudbury	666	7067	2,072	71.16	1	<b>1</b> • 7	, , t		3		7	• •
Port Arthur (4) Port Arthur to Calgary &	ı	ť	1	t	1,015	87.58	709	98.20	144	12,42	13	1.80
Edmonton	1,269	14.20	4,498	55.62	3,735	41.79	3,139	38.82	3,933	44.01	449	5.56
Valeary Paci	139	6.65	387	28,51	1,000	47.84	876	64.55	951	45.51	94	6.94
Total All Zones	1,963	9.11	8,580	46.91	10,332	47.97	8,800	48.10	9,245	42.92	912.	4.99
Canadian Pacific Railway											i .	
i	1	ı	1	1	55	4.5	46	1	1,044	65.41	137	22.87
Zone 2	467	13.19	1,603	53.02	50	200	$\nu \propto$	20	,22,	4.4	~	• 1
	1,122	13.40	6,281	63.28	4,160	689	3,327	33	3,039	36.93	317.	5.20
0	1.589	99.6	7.884	50.52	.8	3.5	90.	2	1 5	9	659	2
								Ì				
All Lines Zone 1	ı	,1	ı	ı	•	9.8	.05	7.9	16	0.1	8	0
Zone 2	1,501	13.39	7,562	60.35	5,810	51.83	4,570	36.47	3,899	34.78	398	3.18
	2,391	13.67	10,779	59.82	• •	, L,	,47	5.0	- O 1	\ <del>-</del>	100	-01
Zone >	159	2.33	287	15.79	~ I	2	줴	4	3		-11 I	71
TATOT ONECD	150 7	9, 58	18 728	50.17	90,386	48.45	16.822	45.07	17.658	41.97	1.776	4.76
The state of the s	1,07		27,12		20163	.11				11		

\$23,447,579

TOTAL

SCHEDULE 4 - SUMMARY OF CANAL CONSTRUCTION PRIOR TO 1867

Source: Report of Minister of Public Works, 1867-1882 (Pages 1150 to 1163 inclusive)

Expenditure to	587	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0	1,53	2000	,94
Depth of Water in 1867	9 ft. 9 ft. 9 ft. 9 ft.	6 ft. 5 ft. 4 ft.		7 ft.	• •	
Date of Enlargement	1843-1848	1 1 1		1 1	l i	
Depth of Water when First Opened	5 ft. 9 ft. 9 ft. 8 ft. 10 ft.	6 ft. 6 ft. 7 ft.	never completed	7 ft. 7 ft.	finished 5 ft. 841	Ø
Construc- tion Period	1821-1825 1842-1845 1834-1843 1843-1847 1824-1829	1840-1843 1819-1833 1826-1832 1831-1834	1854-1856	1844-1849 1831-1843	1833-1844 1854- not fin 1826-1837 <b>Prior to</b> 1841	connecting canals
	St. Lawrence Navigation Lachine Beauharnois Cornwall Williamsburg Welland Burlington Bay	Montreal & Kingston via Ottawa Ste. Anne's Lock Carillon & Grenville Rideau River Tay Branch	Montreal & Lake Huron via Ottawa River Chats Canal	Richelieu & Lake Champlain St. Ours Lock and Dam Chambly Canal	Trent Canal St. Peter's Canal Desjardins Canal Grand River Canal	General Work to waterways corrocate.

# SCHEDULE 5 - RAILWAY LINES IN OPERATION AT CONFEDERATION

		<u>.</u>
NOVA SCOTIA	*	MILES
Halifax to Pictou via Windsor Junction Windsor Junction to Windsor		144 1
Total		145
NEW BRUNSWICK		
Saint John to Point du Chene via Sussex and Moncton Watt Junction to St. Andrews Woodstock to St. Stephen via McAdam Junction Debec Junction to Houlton, Me.		108 27 85
Total		228
QUEBEC		
Longueuil to International Boundary via Richmond St. Hubert to Victoria Bridge Montreal to Lachine		125 4 8
L'Epiphanie to Joliette Iberville to Highgate Springs, Vermont Carillon to Grenville Richmond to Chaudiere Hadlow to Point Levis	<b>\</b>	12 29 13 87 2
Chaudiere to Riviere du Loup Point St. Charles to Ontario Border Laprairie to St. Johns		116 45 16
St. Johns to Rouse's Point, Laprairie Junction to St. Lambert and Montreal to Brousseau Victoriaville to Doucet's Landing		51 53
Total		543
ONTARIO		
Quebec border to Toronto, including Kingston Branch Toronto to Collingwood Toronto to Hamilton Harrisburg to Guelph St. Mary's to London Toronto to Sarnia London to Windsor Suspension Bridge to London London to Fort Stanley Black Rock to Goderich Berlin to Doon		290 92 37 28 22 168 110 120 24 159
Waterloo to Elmira Prescott to Ottawa Niagara to Chipman Cobourg to Peterborough Brockville to Carleton Place Komoka to Sarnia Petrolia Branch Smith's Falls to Perth Port Hope to Lindsay Port Dalhousie to Port Colborne via Allenburg Branch		10 59 18 28 45 37 11 55 3
Total		1,372
GRAND TOTAL		2,288

SCHEDULE 6 - TONNAGE HANDLED THROUGH CANADIAN CANALS, 1867 TO 1936

	GRAND TOTAL	3,235,754 3,598,815 3,612,629	4,327,600 4,281,635 3,633,491 3,672,183 3,577,558	2,992,321 3,039,972 2,944,257 2,594,728 2,690,73%	2,961,281 2,853,230 2,999,700 3,035,442 2,622,213	2,673,641 2,969,103 2,720,516 2,761,597 3,113,896	2,913,047 2,902,526 3,031,736 3,546,989 2,942,715	3,336,078 7,991,073 8,560,969 6,617,575 6,225,924
	St. Andrews		•					
	St. Peters		10,421	18,116	44,044 8,814 15,659 119,1695	20,160 25,887 41,174 39,149 55,443	322,231 54,520 57,042 57,606	9,828 65,508 64,490 70,804
e lane s	Chambly Canal	410,430	518,334 549,442 376,467 260,407 257,820	242 208 197 197 157 180 180 569	202 064 223 924 232 711 199 146	164, 212 223, 240 241, 272 220, 753	202,407 229,264 270,766 312,870	2524 2526 2526 2526 2526 2526 2565 2565
	Total Ottawa Navigation	813,381 894,146 880,563	1,114,942 958,397 (b)774,419 751,181 742,188	660,876 652,283 601,717 564,732 596,137	847.847 898.825 834.536 750,149	851,180 836,325 775,525 805,497 807,897	764,929 694,354 743,377 685,777 656,469	629,973 575,353 639,646 604,932 590,010
	Rideau		232,438 182,200	163,382 137,802 114,066 109,939	101,298 113,276 108,425 91,307 76,389	87,944 90,990 92,478 112,248 113,126	113,574 109,313 96,366 104,234 94,479	88,753 73,307 77,276 54,946 69,905
-1936	Ottawa Ri <b>v</b> er		518,743 559,988	497,494 514,481 487,651 454,793 486,722	644,549 698,260 790,400 743,274 673,760	763,236 745,335 683,047 693,249 694,771	651,355 585,041 647,011 581,521 562,010	541,220 502,046 562,370 549,986 520,105
stics 1848	Total Trent Navigation			31,812 27,155 10,488 16,832	18,224 14,826 19,783 9,910 13,049	25,707 15,816 15,645 14,799	43,462 32,581 36,242 47,559 58,159	43,590 44,201 49,372 46,219 56,948
Stati	Se.						20000	49HM00
	Murray						18,78 11,74 1.3,72 16,34 21,88	12,05 12,05 12,05 14,55 16,78
of Canal	ent			31,812 27,155 10,488 16,832	18,224 14,826 19,783 9,910 13,049	25,707 19,216 15,645 14,799 25,130	84704 7770	12000 0000 0000 0000 0000 0000 0000 000
e: Summary of Canal	ent	2,011,943 2,249,116 2,331,278	2,694,324 2,773,796 2,482,513 2,650,174 2,565,302	1,81 6,15 6,848	29,94,8 29,97,8 30,97,8 30,14,9	787.75 7.76 7.76 7.76 7.76 7.76	4,679 18,7 2,513 11,7 1,219 16,3 6,27. 21,8	2,266 11,32 1,145 13,05 6,141 13,23 6,676 15,54 0,160 16,78
Source: Summary of Canal	St. 3e ay Trent	,011,94 ,249,11 ,331,27	,694,32 ,173,79 ,482,51 ,650,17	,071,214 ,146,699 31,81 ,117,682 27,15 ,862,220 10,48 ,897,199 16,83	,991,098 18,22 ,789,130 14,82 ,809,022 19,78 ,942,977 9,91	,592,382 25,70 ,893,735 19,21, ,664,900 15,64 ,660,399 14,79	1,870,018 24,679 18,7 1,911,807 20,839 11,7 1,922,309 22,513 13,7 2,453,199 31,219 16,3 1,894,999 36,271 21,8	,293,660 32,266 11,32 ,971,076 21,145 13,05 ,452,722 36,141 13,23 ,634,598 26,676 15,54
Source: Summary of Canal	ault Total St. Ste. Lawrence arie Waterway Trent	,011,94 ,249,11 ,331,27	,694,32 ,173,79 ,482,51 ,650,17	,071,214 ,146,699 31,81 ,117,682 27,15 ,862,220 10,48 ,897,199 16,83	,991,098 18,22 ,789,130 14,82 ,809,022 19,78 ,942,977 9,91	,592,382 25,70 ,893,735 19,21, ,664,900 15,64 ,660,399 14,79	1,870,018 24,679 18,7 1,911,807 20,839 11,7 1,922,309 22,513 13,7 2,453,199 31,219 16,3 1,894,999 36,271 21,8	595,837 2,293,660 32,266 11,32 ,577,399 6,971,076 21,145 13,05 ,947,065 7,452,722 36,141 13,23 ,055,387 5,634,598 26,676 15,54 ,006,664 5,145,527 40,160 16,78
Source: Summary of Canal	Sault Total St. Ste. Lawrence elland Marie Waterway Trent	933,260 2,011,94 ,178,213 2,249,11 ,237,012 2,331,27	.319,290 ,485,640 ,353,104 ,506,484 ,506,484 ,389,173 ,589,173	2,071,214 ,099,810 ,175,398 ,175,398 ,1868,758 ,1862,220 ,1867,199 ,16,83	8,608 819,934 1,991,098 18,22 7,178 686,506 1,789,130 14,82 7,329 790,643 1,809,022 19,78 1,035 1,005,156 1,942,977 9,91 5,895 837,811 1,640,754 13,04	,174 784,928 1,592,382 25,70 1,892,735 19,21 1,893,735 19,21 1,664,900 15,64 878,800 1,660,399 14,79 1,085,273 2,005,145 25,13	1,870,018 24,679 18,7 975,013 1,911,807 20,839 11,7 955,554 1,922,309 22,513 13,7 294,823 2,453,199 31,219 16,3 ,008,221 1,894,999 36,271 21,8	869,595 595,837 2,293,660 32,266 11,32 ,279,987 4,577,399 6,971,076 21,145 13,05 ,274,292 4,947,065 7,452,722 36,141 13,23 ,140,077 3,055,387 5,634,598 26,676 15,54 ,789,770 3,006,664 5,145,527 40,160 16,78
Source: Summary of Canal	Sault Total St. Ste. Lawrence Welland Marie Waterway Trent	72,384 933,260 2,011,94 38,837 1,178,213 2,249,11 29,264 1,237,012 2,331,27	59,967 1,319,290 2,694,32 41,882 1,485,640 2,773,79 42,636 1,333,104 2,482,51 78,080 1,506,484 2,650,17 74,556 1,389,173 2,565,30	25,524 1,038,050 2,071,214 99,351 1,099,810 2,146,699 31,81 000,798 1,175,398 2,117,682 27,15 88,702 968,758 1,862,220 10,48 87,877 865,664 1,897,199 16,83	98,608 819,934 1,991,098 18,22 45,178 686,506 1,789,130 14,82 07,329 790,643 1,809,022 19,78 81,035 1,005,156 1,942,977 9,91 75,895 837,811 1,640,754 13,04	4,220 73,174 784,928 1,592,382 25,70 5,982 6,982 7,77,918 1,659 1,664,900 15,64 1,79 1,599 14,79 1,599 14,79 1,609,872 1,085,273 2,005,145 25,13	1,853 1,016,165 1,911,807 20,839 11,77 18,7 1,911,807 20,839 11,7 1,925,554 1,922,309 22,513 13,7 1,294,823 1,294,999 36,21,219 16,3 1,778	869,595 595,837 2,293,660 32,266 11,32 ,279,987 4,577,399 6,971,076 21,145 13,05 ,274,292 4,947,065 7,452,722 36,141 13,23 ,140,077 3,055,387 5,634,598 26,676 15,54 ,789,770 3,006,664 5,145,527 40,160 16,78

(a) Data for the years 1867 to 1871 inclusive are for the fiscal years ending June 30th, and all remaining data are for the calendar year anding December 31st.

(b) Year ending June 30th, 1872.

SCHEDULE 6 - TONNAGE HANDLED THROUGH CANADIAN CANALS, 1867 TO 1936 (Concluded)

Sourse: Summary of Canal Statistics 1848-1936

	GRAND	5,013,693 5,665,259 7,513,197 9,203,817 8,256,236	9,371,744 10,523,185 20,542,639 17,502,820 33,720,748	42,990,608 38,030,353 47,587,245 52,056,913 37,023,237	15,198,803 23,583,491 22,238,935 18,883,619 9,995,266	8,735,383 9,407,021 10,026,055 11,199,434 12,869,097	14, 130, 667 13, 477, 663 17, 488, 311 18, 720, 441 13, 699, 647	14,803,334 16,189,074 17,960,650 18,780,489 18,069,252	18,205,989 21,468,816
	St. Andrews			8,283 47,135 95,549 81,295 42,013	21,982 13,438 7,174 4,640 3,763	5,775 6,231 25,387 37,364 50,982	70,799 62,491 64,331 51,948 58,628	89,715 16,276 37,182 21,351 7,882	19,063
	St. Peters	73,813 88,257 73,538 90,864 73,416	81,077 76,327 73,167 72,015 79,850	85,951 75,298 74,809 71,514 54,180	2,895 9,629 62,254 59,716 64,879	61,373 56,123 52,737 46,574 51,929	55,691 45,545 46,306 52,848 49,650	59,973 47,828 40,831 31,792 52,640	54,592
	Chambly n Canal	348,561 359,798 379,442 346,571 448,187	447,069 498,939 625,282 503,276 752,117	669,299 599,829 618,415 555,602 436,905	478,707 398,977 434,818 369,186 242,961	525,322 180,280 183,043 213,190 225,518	203,720 204,042 204,536 179,868 123,077	29,398 29,336 26,350 26,912 33,326	44,219
1	Total Ottawa Navigatio	464,577 502,238 495,561 497,593 391,113	450,635 479,574 419,219 348,167 428,713	520,142 492,298 552,483 536,661 486,871	393,151 343,081 299,384 221,306 321,977	251,166 266,781 299,609 314,391 291,520	300,725 377,508 513,710 539,785 582,938	569,143 520,440 279,213 275,632 294,967	309,952 277,097
	Rideau	75,432 56,376 50,879 61,120 55,120	59,864 82,159 82,369 89,640 91,774	134,881 172,227 160,133 171,223 151,739	120,781 105,430 84,549 54,136 103,539	97,837 95,012 86,382 81,299 85,986	85,785 56,052 57,951 51,999 45,901	28,210 27,521 25,690 21,868 21,846	20,426
	Ottawa River	389,145 445,862 444,682 436,473 335,993	390,771 397,415 336,850 258,527 336,939	385,261 320,071 392,350 365,438 335,132	272,370 237,651 214,835 167,170 218,438	233,329 171,769 213,227 233,092 205,534	214,940 321,456 455,759 487,786 537,037	540,933 492,919 253,523 253,764 273,121	289,526
ŀ	Total Trent Navigation	62,639 66,067 76,868 72,796 74,128	74,652 56,222 122,203 107,591 162,243	224,204 220,747 247,231 239,376 151,622	80,632 91,689 106,527 109,628 161,203	189,895 89,527 44,881 34,546 43,814	27,476 28,587 28,466 37,696 22,718	26,101 24,061 5,613 9,651 13,381	19,078
	Murray	19,067 29,535 35,178 20,389 28,439	29,421 27,727 52,402 25,901 102,291	177,941 163,457 170,081 180,576 83,907	30,728 46,680 57,603 44,735 108,250	136,235 45,280 1,843 3,144 2,715	1,174 895 1,12 1,385 4,875	2,316 889 424 8,7310	4,921
	Trent	45,572 41,690 48,407 48,689	45,231 28,495 69,806 81,690 59,952	46,263 57,290 77,150 58,800 67,715	49,904 48,909 64,893 52,953	53,660 44,247 43,038 31,402 41,099	26,302 27,692 27,754 36,311 17,843	23,148 5,1178 6,341 4,624	14,157
	Total St. Lawrence Waterway	4,064,103 4,648,899 6,487,788 6,195,993 7,269,392	8,318,311 9,412,123 19,302,763 16,471,771 32,297,825	41,482,729 36,595,046 45,998,758 50,572,465 35,851,646	14,221,436 22,726,677 21,328,778 18,119,143 9,200,483	7,821,852 8,808,079 9,420,398 10,553,369 12,205,334	13,482,256 12,761,490 16,630,962 17,858,296 12,862,636	13,958,404 15,530,433 17,568,461 18,415,151 17,667,656	17,759,085
	Sault Ste. Marie	2,035,677 2,820,394 4,729,268 5,511,868 5,030,705	5,473,406 6,574,039 15,588,165 12,759,216 27,861,245	36,395,687 30,951,709 39,669,655 42,699,324 27,599,184	7,750,957 16,813,649 15,447,092 12,913,711 4,138,085	2,477,818 1,997,592 1,709,060 2,255,929 1,631,548	1,634,970 1,423,275 1,470,551 2,007,137 2,374,119	1,691,471 2,219,567 2,337,201 2,269,957 1,727,152	1,932,047
	Welland	719,360 620,209 665,387 1,002,919 811,371	1,092,050 1,201,967 1,614,132 1,703,453 2,025,951	2,326,290 2,537,629 2,851,915 3,570,714 3,860,969	3,061,012 2,544,964 2,490,542 2,174,298 2,170,779	2,276,072 3,076,422 3,391,419 3,755,912 5,037,412	5,640,298 5,214,514 7,247,459 1,439,617 4,769,866	6,087,910 7,273,886 8,537,460 9,194,130 9,280,452	8,953,383
- 1	Burl- ington Bay								E est d'an
	St. Lawrence Canals	1,309,066 1,208,296 1,093,133 1,681,206 1,427,316	1,752,855 1,656,117 2,100,466 2,009,102 2,410,629	2,760,752 3,105,708 3,477,188 4,302,427 4,391,493	3,409,467 3,368,064 3,391,144 3,031,134 2,891,619	3,067,962 3,734,065 4,319,919 4,541,528 5,536,374	6,206,988 6,123,701 7,912,952 8,411,542 5,718,651	6,179,023 6,036,980 6,693,800 6,951,064 6,660,052	6,873,655
	Year end- ing	1900 1901 1902 1903	1905 1906 1907 1908	1910 1911 1912 1913 1914	1915 1916 1917 1918 1919	1920 1921 1922 1923 1924	1925 1926 1927 1928	119991 19991 19991 1988	1935

# SCHEDULE 7 - DISTRIBUTION OF CANADIAN PORTS

Source: National Ports Survey Report, 1931-1932

*					-177-	
Canada	908	399	303	14	319	80
Yukon and North West Territories	~ 1	5	1	11.		2
British Columbia	29	31	15	w I	1.8	13
Man i to ba	2 2	4	t.	7 2	14	H
Ontario	84	84	34	4 1	<b>38</b>	46
gue bec	46	46	38	4 -	42	4
New Brunswick	54	54	48	T I	49	2
Nova	144	144	136	ᆏ (	139	7
Prince Edward Island	34	34	ster 32	*1-1-	32	67
	Inland and Canal ports Seaboard ports	Total number of ports	Dept. of Marine through Harbour Master 32 Dept. of Marine through Harbour Com-	sions of Railway	Federal Ports	Provincial and Others

List of Harbour Commissions

# Province

		ğ	
Nova Scotia	Quebec	Manitoba	North Fraser

In the ports that the Department of Marine administers directly through harbour master, the only charges - and the harbour master's sole remuneration are Larbour fees, which, in at least half of the ports, amount to so little that the harbour masters may almost be said to hold honorary positions, and the ports to be exempt of all charges.

## SCHEDULE 8 - CROW'S NEST PASS AGREEMENT

# Statutes of Canada, 1897 - 60-61 Vict. Chapter 5.

1. Subject to the conditions hereinafter mentioned, the Governor in Council may grant to the Canadian Pacific Railway Company a subsidy toward the construction of a railway from Lethbridge, in the district of Alberta, through the Crow's Nest Pass to Nelson, in the Province of British Columbia (which railway is hereinafter called "the Crow's Nest Line,") to the extent of eleven thousand dollars per mile thereof, and not exceeding in the whole the sum of three million six hundred and thirty thousand dollars, payable by instalments on the completion of each of the several sections of the said railway of the length respectively of not less than ten miles, and the remainder on the completion of the whole of the said railway; provided that an agreement between the Government and the Company is first entered into in such form as the Governor in Council thinks fit, containing covenants to the following effect, that is to say:-

On the part of the Company:

- (a) That the Company will construct or cause to be constructed, the said railway upon such route and according to such descriptions and specifications and within such time or times as are provided for in the said agreement, and, when completed, will operate the said railway for ever;
- (b) That the said line of railway shall be constructed through the town of Macleod, and a station shall be established therein, unless the Governor in Council is satisfied by the Company that there is good cause for constructing the railway outside the limits of the said town, in which case the said line of railway shall be located and a station established at a distance not greater than five hundred yards from the limits of the said town;
- (c) That so soon as the said railway is opened for traffic to Kootenay Lake, the local rates and tolls on the railway and on any

other railway used in connection therewith and now or hereafter owned or leased by or operated on account of the company south of the company's main line in British Columbia, as well as the rates and tolls between any point on any such line or lines of railway and any point on the main line of the company throughout Canada, or any other railway owned or leased by or operated on account of the company, including its lines of steamers in British Columbia, shall be first approved by the Governor in Council or by a railway commission, if and when such commission is established by law, and shall at all times thereafter and from time to time be subject to revision and control in the manner aforesaid;

(d) That a reduction shall be made in the general rates and tolls of the Company as now charged, or as contained in its present freight tariff, whichever rates are now the lowest, for carloads or otherwise, upon the classes of merchandise hereinafter mentioned, westbound, from and including Fort William and all points east of Fort William on the Company's railway to all points west of Fort William on the Company's main line, or on any line of railway throughout Canada owned or leased by or operated on account of the Company, whether the shipment is by all rail line or by lake and rail, such reduction to be to the extent of the following percentages respectively, namely:-

Upon all green and fresh fruits, 33-1/3 per cent;
Coal oil, 20 per cent;
Cordage and binder twine, 10 per cent;
Agricultural implements of all kinds, set up or in parts, 10 per cent;
Iron, including bar, band, Canada plates, galvanised, sheet, pipe; pipe-fittings, nails, spikes and horse shoes, 10 per cent;
All kinds of wire, 10 per cent;
Window glass, 10 per cent;
Paper for building and roofing purposes, 10 per cent;
Roofing felt, box and packing, 10 per cent;
Paints of all kinds and oils, 10 per cent;
Live Stock, 10 per cent;
Wooden ware, 10 per cent;
Household furniture, 10 per cent;

And that no higher rates than such reduced rates or tolls shall be hereafter charged by the Company upon any such merchandise sarried by the Company between the points aforesaid; such reductions to take effect on or before the first of January, one thousand eight hundred and ninety-eight;

- (e) That there shall be a reduction in the Company's present rates and tolls on grain and flour from all points on its main line, branches or connections, west of Fort William to Fort William and Port Arthur and all points east, of three cents per one hundred pounds, to take effect in the following manner:— One and one—half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety—eight, and an additional one and one—half cent per one hundred pounds on or before the first day of September, one thousand eight hundred and ninety—nine; and that no higher rates than such reduced rates or tolls shall be charged after the dates mentioned on such merchandise from the points aforesaid;
- (f) That the Railway Committee of the Privy Council may gramt running powers over the said line of railway and all its branches and connections, or any portions thereof, and all lines of railway now or hereafter owned or leased by or operated on account of the Company in British Columbia south of the Company's main line of railway, and the necessary use of its tracks, stations and station grounds, to any other railway company applying for such grant upon such terms as such committee may fix and determine, and according to the provisions of The Railway Act and of such other general Acts relating to railways as are from time to time passed by Parliament; but nothing herein shall be held to imply that such running powers might not be so granted without the special provision herein contained;
- (g) That the said railway, when constructed, together with that portion of the Company's railway from Dunmore to Lethbridge, and all lines of railway branches, connections and extensions in British Columbia south of the main line of the Company in British Columbia shall be subject to the provisions of The Railway Act and of such

other general Acts relating to railways as are from time to time passed by Parliament;

- (h) That if the Company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it, as stipulated for in the said agreement, become entitled to and shall get any land as a subsidy from the Government of British Columbia, then such lands, excepting therefrom those which in the opinion of the Director of the Goological Survey of Conada (expressed in writing) are coalbearing lands, shall be disposed of by the Company or by such other company to the public according to regulations and at prices not exceeding these prescribed from time to time by the Governor in Council, having regard to the then existing provincial regulations applicable thereto; the expression "lands" including all mineral and timber thereon which shall be disposed of as aforesaid, either with or without the land, as the Governor in Council may direct;
- That if the Company or any other company with whom it shall have any arrangement on the subject shall, by constructing the said railway or any part of it as stipulated for in the said agreement, become entitled to and shall get any lands as a subsidy from the Government of British Columbia which in the opinion of the Director of the Geological Survey of Canada (expressed in writing) are coal-bearing lands, then the Company will cause to be conveyed to the Crown, in the interest of Canada, a portion thereof to the extent of fifty thousand acres, the same to be of equal value per acre as coal lands with the residue of such lands. The said fifty thousand acres to be selected by the Government in such fair and equitable manner as may be determined by the Governor in Council, and to be thereafter held or disposed of or otherwise dealt with by the Government as it may think fit on such conditions, if any, as may be prescribed by the Governor in Council, for the purpose of securing a sufficient and suitable supply of coal to the public at reasonable prices, not exceeding two dollars

per ton of two thousand pounds free on board cars at the mines.

And on the part of the Government, to pay the said subsidy by instalments as aforesaid.

- 2. The Company shall be bound to carry out in all respects the said agreement, and may do whatever is necessary for that purpose.
- enable the Company to complete the railway as aforesaid without delay and to acquire and consolidate with it the railway from Dunmore to Lethbridge, hereinafter called "the Alberta Branch," which, under the authority of chapter thirty-eight of the statutes of 1893, it now operates as leasee, and is under covenant to purchase, the Company may issue bonds which will be a first lien and charge and be secured exclusively upon the said Alberta Branch and Crow's Nest Line together in the same way and with the same effect as if both the said pieces of railway to be so consolidated were being built by the Company as one branch of its railway within the meaning of section one of chapter fifty-one of the statutes of 1888, and that section shall apply accordingly, such first lien to be subject to the payment of the purchase money of the Alberta Branch, as provided for in the said covenant to purchase.

## Subsequent Modifications of the Agreement

In October 1903 the grain and flour rates were reduced voluntarily by the Canadian Pacific (below the level of the agreement) by two to four cents to compete with the Canadian Northern rates under the Manitoba Agreement. At the time of the Board's consideration of the railways' application in the so-called "Fifteen Per Cent Case" (see Schedule 22) it was held that the Crow's Nest Pass Agreement would not permit a general increase of 15 per cent.

In the "Twenty Five Per Cent" case (see Schedule 22) the restrictive force of the "Agreement" was suspended by Order in Council, P.C. 1863 enacted under the "War Measures Act, 1914", in these terms:

"l. Notwithstanding the provisions of any legislation heretofore passed, or of any rate-limiting agreement heretofore, made, the charges for the carriage of the freight on all railways owned, operated or controlled by the Government of Canada, and all other railways subject to the jurisdiction of the Parliament of Canada, shall be increased to the extent and in the manner hereinafter set out," (8-BRC 290).

On July 7, 1919, an amendment to section 325 of the Railway Act suspended the application of the Crow's Nest Agreement for three years by the following provision:-

"(5) Notwithstanding the provisions of section three the powers given to the Board under this Act to fix, determine, and enforce just and reasonable rates, and to change and alter rates as changing conditions or cost of transportation may from time to time require, shall not be limited or in any manner affected by the provisions of any Act of the Parliament of Canada, whether general in application or special and relating only to any specific railway or railways, and the Board shall not excuse any charge of unjust discrimination, whether practised against shippers, consigness, or localities, or of undue or unreasonable preference, on the ground that such discrimination or preference is justified or required by an agreement made or entered into by the Company: Provided that this subsection shall remain in force only during the period of three years from and after the date of the passing of this Act."

Following a report of a Special Committee appointed by Parliament in 1922, to inquire into railway transportation costs, Chapter 41, 12-13 George V, was passed. It provided as follows:-

"1. Subsection five of section three hundred and twenty-five of the Railway Act, 1919, shall, not-withstanding the proviso thereof, remain in effect until the sixth day of July, 1923, and may be continued in force for a further period of one year by Order of the Governor in Council published in the CANADA GAZETTE: Provided that, notwithstanding anything herein or in said subsection five contained, rates on grain and flour shall, on and from the sixth day of July, 1922, be governed by the provisions of the agreement made pursuant to Chapter five of the Statutes of Canada, 1897."

This amendment unconditionally re-instated the Crow's Nest Pass Agreement as to grain and flour as an obligation upon the Canadian Pacific Railway.

On the commodities other than grain and flour the suspension of the Agreement was continued under the Railway Act and Order in Council 1219 of June 30, 1923 until July 6, 1924 and then terminated. Tariffs were thereupon filed by the Ganadian Pacific giving strict effect to the terms of the original agreement. That is, the Company published rates on westbound commodities applicable only on parts of the railway in operation at the time of the making of the agreement. The Canadian National, although not bound by the agreement, published the Canadian Pacific Crow's Nest rates from strictly competitive points in Eastern Canada and from the head-of-the-lakes to strictly competitive destinations in Western Canada. This action resulted in many anomalies and discriminations of a kind that could not be justified under the discriminatory and reasonablen . sections of the Railway Act. The Board, under General Order No. 408, disallowed all these tariffs, holding that "it is impossible to make a fair and reasonable adjustment of rates and tolls as between one locality and another, and as between the shipper and the railroads". Therefore, effective October 27, 1924, the rates in force prior to July 7, 1924, were again made effective. Following the Board's decision the matter was reviewed by the Supreme Court of Canada, whose decision, dated February 26, 1925, is given in the text of Order in Council (P.C.886), which is quoted in full below because of its importance in Canadian rate-making practice. In brief, the Supreme Court sustained the Statute of 1897 and reversed the decision of the Board, which had ordered rates higher than those stipulated in the Crow's Nest Agreement.

## ORDER IN COUNCIL P.C. 886, JUNE 5, 1925.

"The Committee of the Privy Council have had under consideration the final disposition of the petition to the Governor in Council of the Governments of the provinces of Alberta, Saskatchewan, and Manitoba by way of appeal from a General Order No.408 of the Board of Railway Com issioners for Canada (hereinafter referred to as the "Board"), dated the 14th day of October, 1924, under which certain tariffs of the Canadian Pacific Railway Company and Canadian National Railways were disallowed and required to be withdrawn from operation.

"In and by the said petition the petitioners seek to have the above mentioned general order of the Board rescinded and further to have the discrimination which would be created by the reinstatement of the tariffs disallowed by the Board removed by lowering other rates to the level of the rates in effect on Crow's Nest commodities, so-called, prior to the effective date of the said order.

"Upon the hearing it appeared that the petitioners had appealed to the Supreme Court of Canada to have determined certain questions of law and jurisdiction of the Board arising in connection with the Board's general order above mentioned. The Committee, being of the opinion that, whatever the power of council might be in the premises, it was essential that it should be advised as to the exact situation in reference to these questions of law and jurisdiction before finally disposing of this matter, and that the operation of the said general order of the Board should be postponed pending the outcome of the said appeal to the Supreme Court, recommended in part that the said general order of the Board be varied so as to provide that the tariffs therein referred to should again become operative and remain in effect until further order of the Board following the decision of the Supreme Court of Canada on the said appeal to it. Effect was given to this recommendation by

the issue of Order in Council (P.C. 220) dated the 25th day of December, 1924.

"It appears that the Supreme Court of Canada, after argument in which were heard not only counsel for the present petitioners and the railway companies interested, but also counsel for the province of British Columbia, the Maritime Provinces, the cities of Edmonton, Alberta, and Saskatoon, Saskatchewan, and Brantford, Ontario, and after reserving judgment, directed that the questions submitted to it be answered as follows:-

"QUESTION 1. Whether, as a matter of law, the Board is empowered, under jurisdiction conferred upon it by the Railway Act, or otherwise, to authorize railway rates upon the railway of the Canadian Pacific Railway Company in excess of the maximum rates referred to in the Crow's Nest Pass Act, being chapter 5, 60-61 Victoria, Statutes of Canada, and in the Agreement therein referred to, upon the commodities therein mentioned.

"ANSWER. No.

- "QUESTION 2. If the court shall be of the opinion that the Crow's Nest Pass Act or Agreement is binding upon the Board of Railway Commissioners for Canada, then, according to the construction of the Crow's Nest Pass Act, section 1, clause (d), and the Agreement made thereunder, -
- (a) 1. Are the rates therein provided applicable to traffic westbound from Fort William and from all points east of Fort William now on the Canadian Pacific Railway Company's railway?

  "ANSWER. No.
  - "(a) 2. Are such rates confined to westbound traffic originating at Fort William and at such points east of Fort William as were, at the date of the passing of the Act and (or) the making of the Agreement, on the Company's line of railway?

"ANSWER. Yes.

- "(b) Are such rates applicable to traffic originating at points east of Fort William which were, at the date of the passing of the Act and (or) the making of the agreement, on any line of railway owned or leased by or operated on account of the Canadian Pacific Railway?
- "ANSWER. In order that the traffic provided for by clause (d) should fall under that clause it must originate at Fort William or some point east thereof which at the date of the agreement was "on the company's railway."
  - "(c) Are the rates therein provided applicable to traffic destined to points west of Fort William which are now on the Canadian Pacific Railway Company's railway or on any line of railway owned or leased by or operated on account of the Canadian Pacific Railway Company?
- "ANSWER. In order that the rates prescribed in clause (d) should apply the destination of traffic otherwise within that clause must be a point which was, at the date of the Agreement, "on the company's main line" or on (some) line of railway throughout Canada owned or leased by or operated on account of the company."

  "(d) Are such rates confined to traffic destined to points west of Fort William which were, at the date of the passing of the Act or the making of the Agreement, on the Canadian Pacific Railway Company's railway, or on any line of railway owned or leased by or operated on account of the Canadian Pacific Railway Company?

"ANSWER. Yes.

"QUESTION 3. Whether, as a matter of law, the Board is empowered, under the jurisdiction conferred upon it by the Railway Act, or otherwise, to authorize rates upon the Canadian Pacific Railway on grain and flour from all points on the main line, branches or connections of the company west of Fort William to Fort William and Port Arthur, and all points east beyond the maximum rates

specified in the Crow's Nest Pass Act and Agreement, and referred to in chapter 41, Statutes of Canada (1922)

"ANSWER. No.

"Upon the hearing before Your Excellency in Council it appeared that the re-establishment of the rates provided for in the Crow's Nest Pass Agreement upon the limited list of commodities and between the points specified therein had brought about considerable variations in the rates applicable thereto prior to the 7th day of July, 1924, and it was urged on behalf of a large section of the Dominion, and in particular by counsel for the cities of Edmonton, Alberta, and Saskatoon, Saskatchewan, and the Maritime Provinces, as well as representatives of responsible trade organizations in the provinces of Ontario and Quebec that the establishment of these rates would disrupt the rate structure built up under the control of the Board since its creation, with consequent serious injury to trade relationships throughout the Dominion.

"It was also urged that sources of supply had changed since the Agreement was made and that certain commodities which were formerly shipped in large quantities from Eastern Canada to the Prairie Provinces are now largely supplied either by local industries or from British Columbia, which latter province, it was alleged, would be cut off from a large part of its natural market by the permanent restoration of the Crow's Nest rates.

"It was further urged that the continuance of the Crow's Nest rates (so-called) would compel the Canadian National Rail-ways to make similar reductions from all competitive points, and thus involve a serious loss in revenue to them which would have to be made up from other Government sources and further postpone the time when it would be possible to make any general rate readjustment or to solve satisfactorily the problem of the National Railways.

"The Committee observe that the agreement in question was made at a time when the Canadian Pacific Railway Company was the only company having a through line of railway extending through the Prairie Provinces and British Columbia, and before the creation of the Board for the control of railway rates under the provision of the Railway Act of 1903 and subsequent Acts; and further, that the underlying purpose of the rate control inaugurated by the Railway Act of 1903 was to do away as far as possible with all unjust discriminations and undue preferences, and to secure a fair and reasonable rate structure, which under substantially similar circumstances and conditions would be equal in its application to all persons and localities.

"The Committee are of the opinion that the policy of equalization of freight rates should be recognized to the fullest possible extent as being the only means of dealing equitably with all parts of Canada, and as being the method best calculated to facilitate the interchange of commodities between the various portions of the Dominion, as well as the encouragement of industry and agriculture and the development of export trade.

"The Committee are further of the opinion that to give effect to this policy, and considering the submission made by counsel and important trade organizations representing different provinces and localities in the Dominion as to the disadvantages that would be suffered by such provinces and localities by any partial or incomplete consideration of the freight rate structure, a thorough and complete investigation of the whole subject of railway freight rates in the Dominion should be carried out by the Board of Railway Commissioners, the body constituted by Parliament with full powers under statute to fix and control railway rates.

"The Committee are further of the opinion that as the production and export of grain and flour forms one of the chief assets of the Dominion, and in order to encourage the further

development of the great grain growing provinces of the West, on which development the future of Canada in large measure depends, it is desirable that the maximum cost of the transportation of these products should be determined and known, and therefore are of opinion that the maximum established for rates on grain and flour, as at present in force under the Crow's Nest Pass Agreement, should not be exceeded.

"The Committee are further of the opinion that, before such investigation is undertaken, it is essential to ensure that the provisions of the Railway Act in reference to tariffs and tolls, and the jurisdiction of the Board thereunder, be unfettered by any limitations other tham the provisions as to grain and flour hereinbefore mentioned.

"The Committee therefore advise that the Board be directed to make a thorough investigation of the rate structure of railways and railway companies subject to the jurisdiction of Parliament, with a view to the establishment of a fair and reasonable rate structure, which will, under substantially similar circumstances and conditions, be equal in its application to all persons and localities, so as to permit of the freest possible interchange of commodities between the various provinces and territories of the Dominion and the expansion of its trade, both foreign and domestic, having due regard to the needs of its agricultural and other basic industries, and in particular to:-

- (a) The claim asserted on behalf of the Maritime Provinces that they are entitled to the restoration of the rate basis which they enjoyed prior to 1919;
- (b) The encouragement of the movement of traffic through Canadian Ports:
- (c) The increased traffic westward and eastward through Pacific coast ports owing to the expansion of trade with the Orient and to the transportation of products through the Panama Canal.

"The committee further advise that legislation be introduced at the present session of Parliament, making it clear that the provisions of the Railway Act of 1919 in respect of tariffs and tolls shall, save in the particular above mentioned, be operative notwithstanding any special Acts or agreements and removing all doubts as to the validity of tariffs heretofore filed.

"The committee submit the same for Your Excellency's approval.

## RAILWAY ACT AMENDMENT OF 1919.

Upon the decision of the Supreme Court confirming the limited obligation of the Canadian Pacific Railway to apply the Crow's Nest basis to its 1897 lines, and leaving the remedy for action by the Parliament of Canada, a further amendment was made to subsection five of Section 325 of the Railway Act, 1919 as follows:-

"Notwithstanding the provisions of section three of this Act the powers given to the Board under this Act to fix, determine and enforce just and reasonable rates, and to change and alter rates as changing conditions or cost of transportation may from time to time require, shall not be limited or in any manner affected by the provisions of any Act of the Parliament of Canada, or by any agreement made or entered into pursuant thereto, whether general in application or special and relating only to any specific railway or railways, and the Board shall not excuse any charge of unjust discrimination, whether practised against shippers, consignees, or localities, or of undue or unreasonable preference, on the ground that such discrimination or preference is justified or required by any agreement made or entered into by the company: Provided that, notwithstanding anything in this subsection contained, rates on grain and flour shall, on and from the twenty-seventh day of June, one thousand nine hundred and twenty-five, be governed by the provisions of the agreement made pursuant to chapter five of the Statutes of Canada 1897, but such rates shall apply to all such traffic moving from all points on all lines of railway west of Fort William to Fort William or Port Arthur over all lines now or hereafter constructed by any company subject to the jurisdiction of Parliament."

(Assented to June 27, 1925).

This amendment removed the statutory obligations referring to westbound traffic but applied the 1897 rates on grain and flour to all lines of railway, including those of the Canadian National, though that Company was not a party to the original agreement. The amendment to the Railway Act removed any possible contention as to discrimination or preference resulting from the Crow's Nest agreement in the entire territory west of Fort William served by the two large railways.

Following this amendment, the Board issued its General Order No.419 directing the re-establishment of the rates in effect prior to July 7, 1924, which were made effective July 23, 1925, and are the present day rates. The Board also issued its General Order No.420 of July 8, 1925, directing the railways to comply, as to the rates on grain and flour, with the provisions of the revised Act within fifteen days from the date of the Order.

SCHEDULE 9 - SUMMARY OF DOMINION OBLIGATIONS IN RESPECT TO TRANSPORTATION BY REGIONS, 1916

	Maritimes	Quebec	Ontario	Prairies	British Columbia	Total	
Kallways Direct Investment Cash Subsidies (Net amount) Loans Guarantees	\$ 95,708,000 6,091,000	\$ 85,905,000 18,943,000 9,526,000 890,000	\$ 85,502,000 27,702,000 16,861,000 38,620,000	\$ 40,919,000 6,918,000 48,844,000 77,323,000	\$ 20,233,000 13,575,000 24,469,000 17,174,000	\$528,267,000 73,229,000 99,700,000 134,007,000	
Total Railways	\$101,799,000	\$115,264,000	\$168,685,000	\$174,004,000	\$ 75,451,000	\$635,203,000	
Direct Total Investment in Canals	\$ 649,000	\$ 30,617,000	\$ 87,314,000	\$ 1,573,000	1	\$120,153,000	
Direct Total Investment in Harbours, Docks, Wharves and Dredging	9,641,000	61,958,000	16,325,000		6,937,000	94,861,000	
GRAND TOTAL	\$112,089,000	\$207,839,000	\$272,324,000	\$175,577,000	\$ 82,388,000	\$850,217,000	
Population	965,000	2,154,000	2,713,000	1,698,000	456,000	7,986,000	
Per Capita Basis Railways Canals Harbours	\$ 105 1	53 14 29	32.5	102	\$ 166	\$ 80 15	
Total	\$ 116	96	100	\$ 103	181	\$ 107	

(a) Including guarantees but excluding land subsidies and railway equipment.

### SCHEDULE 10 - CANADIAN NATIONAL RAILWAYS

### CAPITAL EXPENDITURES 1923-1931

Source: Report of the Royal Commission to Inquire into Railways and Transportation in Canada 1931-2, page 19.

New Lines Constructed or Acquired	\$ 92,037,000
In Canada In United States \$ 89,909,000 2,128,000	
Montreal Terminal Development	14,637,000
Additions and Betterments to Roadway	149,943,000
Canada \$108,745,000 United States 41,198,000	
Rolling Stock	132,995,000
Canada United States \$120,873,000 12,122,000	
Lake and River Services	4,599,000
Canada United States \$ 2,639,000 1,960,000	
Railway Telegraphs	2,377,000
Canada United States \$ 1,831,000 546,000	
Total Rail and Inland Water Services	\$396,588,000
Investment in Railways jointly owned by C.N.R. and C.P.R.	17,936,000
Coastal Services	7,201,000
<u>Hotels</u>	22,154,000
Commercial Telegraphs	5,961,000
Investments in other companies	6,506,000
TOTAL	\$456,345,000

SCHEDULE 11 - SUMMARY OF DOWINION OBLIGATIONS IN RESPECT TO TRANSPORTATION BY REGIONS, 1936

	Maritimes	grebec	Ontario	Prairies	British Columbia	Total	
Railways (b)	\$289,256,000	\$501,332,000	\$1,122,365,000	\$701,546,000	\$285,891,000	\$2,900,390,000	
Canals	649,000	31,344,000	209,163,000	1,570,000	. <b>t</b>	242,726,000	
Harbours, Docks, Wharves and Dredging	57,615,000	57,615,000 190,993,000	35,198,000	19,504,000	40,561,000	343,871,000	
Total	\$347,520,000	\$347,520,000 \$723,669,000	\$1,366,726,000 \$722,620,000 \$326,452,000	\$722,620,000	\$326,452,000	\$3,486,987,000	
Population	1,064,000	3,096,000	3,690,000	2,414,000	750,000	11,014,000	-190
Per Capita Basis							-
Railways Canals Harbours and Dredging	272	162	\$ 504 56 10	291	\$ 581	263	
Total	\$ 327	\$ 234	\$ 270 \$	\$ 500 \$	\$ 435	\$ 316	

(a) Before writeoffs, including guarantees but excluding land subsidies and railway rolling stock.

<sup>(</sup>b) Distribution estimated.

SCHEDULE 12 - POPULATION AND STEAM RAILWAY MILEAGE IN CANADA BY REGIONS, 1867-1936

Source: Canada Year Book for population. Steam Railway Statistics 1936 except for years 1867, 1882, 1903 which were distributed by using mileage of individual railways.

Total	7, 463 6, 625 6, 066 7, 191 7, 986	7470	2,288 18,697 21,350 27,298	2000 C C C C C C C C C C C C C C C C C C	74 00 00 00 00 00 00 00 00 00 00 00 00 00
British	1 0000000	NO01	1 1 4 7 8 7	7,968 7,968 7,097 7,907	11222444
Prairies	608 809 809 809 809	7007	4 1V 00 K	THHO	1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Ontario		7,40	4,772 4,772 7,741 8,739 8,229	20000	1, 1, 2, 1, 2, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
Que pe <b>c</b>	1,123 1,760 1,709 2,006	0000	1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2000	2,068 740 510 510 5117 583 648
Maritimes	723 8871 9895 988	000	4000,000,000,000,000,000,000,000,000,00	かかるが	1 820 820 820 820 820 820 820 820 820 820
	Population in thousands 1867 1882(1881 Census) 1903 1906 1911 1916	1926 1931 1936 Steam Railway Mileage	1867 1882 1903 1911 1916	<b>1</b> 921 1926 1931 1936	Population Per Mile of Steam Railway 1867 1882 1903 1906 1911 1921 1926 1935

SCHEDULE 13 - TRAFFIC STATISTICS OF CANADIAN RAILWAYS, 1907-1936

	Passenger Miles Per Capita	<i>wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww</i>
ear Book.	Ton Miles Per Capita	$\begin{array}{c} 144 149 090 090 0000 000 000 000 000 000 000 000 000 00000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0$
>1	Fassenger Miles (millions)	00004000004 $E$ 11100 $E$ 0 $E$ 0004001004 $E$ 11100 $E$ 0 $E$ 0004001004 $E$ 11100 $E$ 0000000001004 $E$ 14 $E$ 000000000000000000000000000000000000
way Statisti	sse arr hou	years.  years.  years.  years.
Source: Steam R	Mile 11ion	11,688 15,161 15,161 16,048 10,055 21,161 20,055 21,063 30,068 30,068 31,965 41,611 22,107 24,237 26,414 26,414 26,414 27,0026 27,107 27,0026 27,107 27,0026 27,107
03	Tons Carried (thousands)	62,866 667,884 1089,484 1089,488 1008,994 1121,994 1121,994 1121,994 1121,994 1121,994 1121,996 1121,996 1131,230 1137,985 1137,855 1137,8
	Year	1909 1908 1909 1909 1909 1909 1909 1909

(a) Year ending June 30 for this and prior years. (b) Year ending December 31 for this and later years.

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	it Import to Area	11,807	1,468,090 101,138 2,305,592	4,013,435 8,651,248 179,306 12,246,851	205,316	reported.
	Export from Area	42,484 495,004 802,820 -	1,210,444	93,931	16,521,322 165,940 771,352 15,803,620	Not rep
	Delivered to Foreign Connections	1,528,113 48,832 49,385 618,774 269,967	2,779,745 317,707 827,610 1,732,172 2,305,758	8,761,802 1,166,074 2,064,901 2,448,142 9,917,230	3,550,702 57,416 838,218 619,849 265,673 5,331,858	16,620,362 1,590,029 3,780,114 5,418,937 12,758,628 40,168,070
	Unloaded at Stations In Region	477,557 49,192 5,657,635 962,542 1,295,856 8,442,782	2,553,577 288,321 4,424,346 2,817,341 4,204,312 14,287,897	9,378,959 559,873 15,184,707 3,666,129 7,492,747 36,282,415	3,830,291 557,166 8,530,009 3,856,419 4,905,821	16,240,384 1,454,552 33,796,697 11,302,431 17,898,736
Traffic Reports	Total Tonnage Originated	740,399 47,514 6,212,757 1,816,893 1,638,767 10,456,330	1,407,905 237,522 4,203,352 4,371,280 7,047,840	9,524,295 2,059,758 18,306,179 5,344,324 17,107,782 52,342,338	20,506,784 734,383 9,064,711 4,866,421 3,988,892 39,161,191	52,179,383 3,079,177 37,786,999 16,398,918 29,783,281
ry of Monthly	red from Connections Ined to Foreign Points	173,828 367 5,447 46,924 159,064 385,630	121,921 27,236 731,204 283,475 1,105,623	3,390,610 1,249,584 1,733,963 6,831,350	12,322 4,547 3,628 196,549 78,273	3,698,681 1,281,734 2,474,242 1,197,492 8,174,510
Source: Summary	Receive Foreign Co Destin Canadian Points	46,530 9,762 54,671 233,653 349,223	200,497 23,103 1,353,394 60,020 565,782 2,202,796	768,161 156,370 10,038,757 504,444 2,962,991 14,430,723	142,849 6,730 736,390 42,101 454,476 1,382,546	1,158,037 195,965 12,183,212 611,172 4,216,902 18,265,288
	Loaded at Stations in Region	520,041 37,385 6,152,639 1,765,362 1,246,050	1,085,487 187,183 2,118,754 4,027,785 18 5,376,435	5,365,524 6,53,459 4,169,336 3,7,313,441 24,025,564	20,351,613 723,106 8,324,693 4,627,771 s 3,456,143 37,483,326	27,322,665 1,601,478 23,129,545 14,590,254 s 17,392,069 84,036,011
		Des Froducts " " and Miscellaneous	Products " and Miscellaneou	Products " " and Miscellaneou	Exequets " " and Miscellaneous	roducts " " " nd Miscellaneou
		Maritime Provinces Agricultural Francinal Animal Mine Forest Manufactures an	Quebec Agricultural P Animal Mine Forest Manufactures a GRAND TOTAL	Ontario Agricultural P Animal Mine Forest Manufactures a GRAND TOTAL	Western Provinces Agricultural Froducts Animal Mine Forest Manufactures and Misc	All Canada Agricultural P Animal Mine Forest Manufactures a
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TONS OF 2,000 LBS.

	Net Import to Area	24,235	467,324 161,654 174,487	4,002,602 3,913,445	19,785	re ported.
	Export from Area	169,368 347,450 237,856 12,860 743,299	619,006	45,979 63,381 847,680	8,428,626 196,117 426,900	Not re
	Net Movement To other From other Regions Regions	322,088 322,088 40,329 70,668 - 59,956	Not reported.	Not reported.	6,063,981 - 195,582 - 98,565 - 181,615 - 499,738 - 6,040,005	Not reported.
file Reports	Delivered to Foreign Connections	656,058 64,400 88,508 297,058 156,727 1,262,751	1,064,429 263,089 401,226 469,799 1,112,292 3,310,835	2,704,840 992,966 799,547 673,390 5,066,071	2,433,391 6,631 287,212 322,848 245,289 3,295,371	6,858,718 1,327,086 1,576,493 1,763,095 6,580,379
Monthly Traf	Unloaded at Stations in Region	293,287 43,214 3,622,580 469,236 921,681 5,349,998	920,824 240,945 1,566,285 778,059 1,894,354 5,400,467	5,969,707 537,697 6,375,753 1,306,512 2,997,467 16,987,136	2,173,723 351,805 4,232,711 1,635,549 2,007,946	9,357,541 973,661 15,797,329 4,189,356 7,821,448
: Summary of	Total Tonnage Originated	619,698 24,878 4,033,176 725,965 1,149,076 6,552,792	633,823 117,678 2,665,579 1,460,683 3,468,801 8,346,564	4,231,284 1,616,729 7,124,739 1,708,493 7,781,399	10,671,095 554,018 4,618,488 2,140,012 1,753,497 19,737,110	16,155,900 2,313,303 18,441,982 6,035,153 14,152,773 57,099,111
Source	ed from Connections ed to Foreign Points	8 94,666 1 3,335 1 4,192 6 115,249 7 217,479	6 112,197 22,038 8 194,843 0 36,588 0 638,465 2 1,004,131	6 1,921,773 6 1,123,697 2 238,770 8 3,277,414 2 7,215,323	0 4,786 7 3,199 7 72,420 2 12,828 9 94,168	0 2, 133, 421 3 1, 148, 972 8 852, 782 4 351, 970 6 4, 043, 956 1 8, 531, 101
	Receive Foreign ( Destine Canadian Points	62,37 5,861 14,681 99,28	68,12 16,34 1,078,93 27,03 242,76	542,40 109,39 4,008,76 99,83 658,83	63,96 2,89 404,62 5,14 81,66	536,87 134,50 5,552,13 1,083,54 7,453,74
	Loaded at Stations in Region	462,655 18,979 3,970,030 707,092 934,541 6,093,297	453,500 79,291 1,391,798 1,397,065 2,586,576 5,908,230	1,967,105 2,462,508 1,369,893 3,845,147 10,028,089	10,602,349 547,922 4,212,926 2,062,449 1,659,007 19,084,653	13,485,609 1,029,828 12,037,062 5,536,499 9,023,271
		Maritime Provinces Agricultural Products Animal Mine Forest Manufactures and Miscellaneous GRAND TOTAL	Quebec Agricultural Products Animal Mine Forest Manufactures and Miscellaneous GRAND TOTAL	Ontario Agricultural Products Animal Mine Forest Manufactures and Miscellaneous GRAND TOTAL	Western Provinces Agricultural Products Animal Mine Mine Forest Manufactures and Miscellaneous GRAND TOTAL	All Canada Agricultural Products Animal Mine Forest Manufactures and Miscellaneous GRAND TOTAL

- 201 -SCHEDULE 14 - REVENUE FREIGHT CARRIED BY CANADIAN RAILWAYS, YEAR 1936

TONS OF 2,000 LBS.

y Traffic Reports
Traffic
Month 1
Sumary of
ource:

t Import to Area	28,877	582,571	1,590,009 4,624,093 141,245	60,270	re po rt ed.
Ne Export from Area	75,032 425,548 501,468 70,571 1,041,742	490,372 808,641 1,317,229 1,893,079	25,204	7,721,472 375,531 840,274	Not re
Movement From other Regions	569,918 81,592	sported.	eported.	664,263	reported.
Net I To other Regions	310,936 82,283 39,668	Not re	Not r	5,841,072 309,220 88,976 346,756 - 5,921,761	Not r
Delivered to Foreign Connections	833,263 62,285 170,279 448,830 507,402 1,822,060	1,331,767 265,923 714,053 745,449 1,774,317 4,831,509	4,445,145 877,745 1,300,098 1,023,257 8,346,386 15,992,631	2,053,556 77,598 438,545 625,073 365,584 3,560,356	8,663,731 1,283,551 2,622,975 2,842,609 10,793,690
Unloaded at Stations in Region	351,246 53,280 5,557,228 448,048 1,227,893	1,141,614 232,811 1,929,062 957,283 2,376,405 6,637,175	4,564,991 364,333 10,277,161 1,876,123 4,497,582 21,580,190	2,364,031 498,362 5,283,767 1,944,061 2,539,175 12,629,396	8,421,882 1,148,786 23,047,218 5,225,515 10,641,055 48,484,456
Tot Tonr rigi	614,591 33,973 6,038,443 979,161 1,574,964 9,241,132	895,895 129,746 3,901,846 1,900,970 4,859,076	5,228,676 1,376,327 11,133,265 2,278,378 12,453,122 32,469,768	10,258,659 885,180 5,811,288 2,915,890 2,240,496 22,111,512	16,997,821 2,425,226 26,884,842 8,074,399 21,127,658 75,509,946
from necti to For Por	95,771 128 4,121 6,856 153,847 260,723	170,888 18,822 188,902 83,856 837,058	1,850,260 958,844 999,647 376,620 5,718,568	30,977 6,452 21,201 99,844 51,718	2,147,896 985,246 1,213,871 567,176 6,761,191
Received Foreign Constinction Canadian Points	94,542 9,442 51,546 22,789 122,653	165,964 17,705 1,293,510 51,190 328,384 1,856,752	403,434 27,946 4,480,550 166,880 1,042,109 6,120,919	142,179 4,835 566,590 31,711 177,607	806,119 59,928 6,392,196 272,570 1,670,753
Loaded at Stations in Region	424,278 24,403 5,982,776 949,516 1,298,464 8,679,437	559,043 92,219 2,419,434 1,765,924 3,693,634 8,530,254	2,974,982 5,653,068 1,754,878 5,692,445	10,085,503 873,893 5,223,497 2,784,335 2,011,171	14,043,806 1,380,052 19,278,775 7,234,653 12,695,714 54,633,000
\$ 1.55.23 0 5.23.27 0 5.33.37	Maritime Provinces Agricultural Products Animal Mine Forest Manufactures and Missellaneous GRAND TOTAL	Quebec Agricultural Products Animal Mine Forest Manufactures and Miscallaneous GRAND TOTAL	Ontario Agricultural Products Animal Wine Forest Manufactures and Miscellaneous GRAND TOTAL	Western Provinces Agricultural Products Animal Mine Forest Mamufactures and Miscellaneous GRAND TOTAL	All Canada Agricultural Products Animal Mine Forest Manufactures and Miscellaneous GRAND TOTAL
	Received fromLoaded at Foreign ConnectionsForeign ConnectionsUnloaded between to bestined to in RegionUnloaded to to bestionsTotal at the connections of the connection of the connection of the connection of the connections of the connection of the connecti	Posteign Connections   Received from   Pereign Connections   Stations   Stations   Total   at to to the property   Points   Poi	Poseign Connections   Protein   Pr	Products   Products   Product   Pr	Sections   Sections

SCHEDULE 15 - NUMBERS OF MOTOR VEHICLES REGISTERED IN CANADA, BY PROVINCES, 1904-36

	ĺ					
	Canada	2,054 2,148 2,054 4,899	728784	12 00 WO U	408,790 464,805 509,382 575,985 645,263	724,048 832,268 939,651 1,069,343 1,187,331
	British Columbia	1175	$\omega \omega \omega \omega \omega$	8,360 9,457 11,645 15,370 22,420	28,000 32,900 34,385 40,854 48,407	56,427 67,810 77,327 86,203 95,571
	Alberta	14 41 255 457 575	1,631 2,505 3,773 4,728	5,832 20,624 29,250 34,000	38,015 39,852 40,366 42,323 48,238	54,538 65,101 73,306 88,398 98,720
Book, 1937	Saskatchewan	- 22 55 74 149	1,304 2,286 4,659 8,020	10,225 15,900 32,505 50,531 56,855	60,325 61,184 60,645 63,224 69,895	77,940 95,967 105,088 119,972 128,426
anada Year E	Manitoba	111 418 708	1,715 2,700 4,636 6,397 8,056	9,937 13,111 18,169 25,062 31,208	38,257 40,336 41,870 42,083 43,875	50,884 58,292 63,412 70,578
Source: Ca	Ontario	1,176 1,176 1,154 2,452	4,230 11,339 18,022 26,600 35,357	46,520 58,662 88,970 114,376 144,804	177,561 206,521 239,296 278,752 306,770	342,174 386,349 433,504 481,337 540,207
es (1) de la company de la	Quebec	167 254 396 485	1,878 3,535 5,452 7,413	10,112 15,348 21,213 26,931 33,525	41,562 54,670 60,940 84,949	97,418 107,994 128,104 148,090 169,105
	New Brunswick	- 12 41 79 104	299 483 700 824 1,260	1,900 2,986 4,889 6,511 8,252	11,121 13,460 13,611 16,662 19,840	18,863 21,421 24,457 27,970 31,736
	Nova Scotia	11111	148 228 456 511 1,710	2,300 3,050 5,100 10,030	12,450 14,050 16,029 18,232 20,606	22,745 25,746 29,914 35,194 39,972
Dwin	Edward	111111	31	34 303 303 620 1,250	1,418 1,750 2,154 2,440 2,571	2,947 448 5,747 6,116
ACCO metabolisticals gave 2 just estiva.	Year	1904 1905 1906 1909 1909	1910 1911 1912 1913 1914	1915 1916 1917 1918 1919	1920 1921 1922 1923 1924	1925 1926 1927 1928 1929

SCHEDULE 15 - NUMBERS OF MOTOR VEHICLES REGISTERED IN CANADA, BY PROVINCES, 1904-36 (Concluded)

Source: Canada Year Book, 1937

	-									
,	A CONTRACTOR OF THE PROPERTY O	į	Canada	220	•	, 211	082,	1,129,532	1,176,116	1,240,124
	Profit Vage final Tons Vige 1 - 1 Vage Page fallow at a second	British	Columbia		•		•	92,021	98,411	106,079
			Alberta	101,119	94,642	86,781	86,041	89,369	93,870	97,468
	Mainer states former by the section which section is an expensive teach. We then the states in section to the		Saskatchewan		107,830			91,461	94,792	•
			Man toba	78,850	75,210	70,840	68,500	70,430	70,660	4
		+	ontario	7	562,216	3	N	3	564,076	7,22
		4	and end	8,54	177,485	5,73	10,0	5,52	170,644	τ, σ
and the state of t		New	TUIISMICK	9	33,627	0,	$\infty$	o.	31,217	*
		Nova	200018	•	43,758	•	•		43,952	0
	rrince	Edward	DIT TOTAL	7,376	Ľ.	2/0	2	N	8,231	$\neg$
Transfer de la company de la c		Year		1930	$\mathcal{Z}_{i}$	20	$S_{i}$	$\mathcal{Z}$	1935	?

NOTE:- Above registrations given here include passenger cars, trucks, buses, motor cycles, service cars, etc., but not trailers or dealers' licences. Total figures for Canada include registrations in Yukon.

### SCHEDULE 16 - STATISTICS OF CIVIL AVIATION IN CANADA

Source: Canada Year Books and D.B.S. Report "Civil Aviation in Canada 1938"

(No.) (000 mi.)  1921 73 294 1922 60 185 1923 69 188 1924 32 295  1925 39 256 1926 44 393 1927 67 829 1928 264 2,728 1929 445 6,284  1930 527 7,547 1931 495 7,046 1932 445 4,569 1933 345 4,538 1934 368 7,522 1936 475 7,804	No. Passengers Carried (a)	Total Passenger Miles (a)	Total Freight or Express Carried	Total Mail Carried
1922       60       185         1923       69       188         1924       32       295         1925       39       256         1926       44       393         1927       67       829         1928       264       2,728         1929       445       6,284         1930       527       7,547         1931       495       7,046         1932       445       4,569         1933       345       4,538         1934       368       6,498         1935       380       7,522		(000 mi.)	(000 lbs.)	(000 lbs.)
1926     44     393       1927     67     829       1928     264     2,728       1929     445     6,284       1930     527     7,547       1931     495     7,046       1932     445     4,569       1933     345     4,538       1934     368     6,498       1935     380     7,522	9,153	(b)	8 <del>0</del>	-
	4,282	(b)	15	62
	2,238	(b)	18	-
	5,314	560	77	1
1931       495       7,046         1932       445       4,569         1933       345       4,538         1934       368       6,498         1935       380       7,522	4,897	447	592	1
	6,436	632	725	4
	18,932	1,424	1,098	15
	74,669	2,884	2,405	317
	124,751	6,115	3,904	431
	124,875	5,409	1,759	474
	100,128	4,074	2,372	470
	76,800	2,870	3,130	414
	85,006	3,817	4,206	539
	105,306	6,266	14,441	625
1936 475 <b>7,804</b> 193 <b>7 604 10,7</b> 56	177,472 127,937 168,652	7,937 12,056 17,696	17,616 25,388 26,279	1,1 <del>2</del> 6 1,1 <b>0</b> 1 1,450

<sup>(</sup>a) Includes crew other than Pilots.

<sup>(</sup>b) Not available.

### SCHEDULE 17 - HIGHWAY MILEAGE IN CANADA 1937

Source: The Highway and Motor Vehicle in Canada 1937, Dominion Bureau of Statistics.

Province	Hard Sur- faced	Gravel and Crushed Stone	Total Surfaced Road	Improved Earth	Unimproved Earth	GRAND TOTAL
Prince Edward Island	72	205	277	2,215	1,158	3,650
Nova Scotia	678	4,238	4,916	3,929	6,116	14,961
New Brunswick	538	6,580	7,118	2,320	2,176	11,614
Quebec	3,298	14,582	17,880	17,121	_	35,001
Ontario	5,990	50,104	56,094	20,024	417	76,535
Manitoba	332	11,334	11,666	4,724	74,713	91,103
Saskatchewan	144	2,868	3,012	148,482	61,410	212,904
Alberta	365	2,967	3,332	86,800	-	90,132
British Columbia	( <b>a</b> ) 9,562	( <b>a</b> ) 175	9,737	10,665	2,738	23,140
CANADA	20,979	93,053	114,032	296,280	148,728	559,040

<sup>(</sup>a) Division between classifications unreliable.

# SCHEDULE 18 - ROAD BUILDING AUTHORITIES - THEIR DUTIES AND JURISDICTION

# 19261

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Province	Authorities that build the Roads	Field of Activity of each Road-Building Authority	Is Joint Action in construction or Tinancing undertaken? If so, How?	How are Funds obtained for Construction?
Nova Scotia	Department of Highways.	The Department of Highways build and control all public roads except in towns and cities.	No joint action.	Capital money is borrowed by Provincial Government. Maintenance money obtained by:  1 - Direct assessment on Munitipalities and Towns.  2 - Motor Vehicle licence fees.  3 - Gasoline tax - 3\$.
guebec	Roads Department of Provincial Government.  Colonization Department of Provincial Government.  Local Municipalities.	Generally main highways (first- class roads) are constructed directly by the Frovincial Road Department. Second and third class roads by local municipalities and coloni- zation roads by the Colonization Department.	Generally there is no joint action or and Colonization Department. Joint action between Roads Department and Municipalities Carried out as follows: When works are Carried out by the Roads Department directly, Municipalities are called upon to contribute a specified amount prior to commencement of work. When construction is carried out by the Municipalities, the works are supervised by the Department Engineers, and the latters' acceptance of the works is a condition to payment of subsidy.	Colonization road funds are paid for out of Colonization Budget or Provincial Government. The Provincial Roads Department obtains the money required for roads constructed from the consolidated income of the Frovince and the revenue received from licences and gasoline tax goes to swell the income. The Government has, to date, borrowed on debentures \$41,500,000 for expenditures under Roads Department. The Government makes contributions to Municipality; it is assumed this is raised by taxation and bonds by the Municipality.
Ontario	Department of Highways; Northern Development & Colonization Department; County Authorities; Township Authorities.	Department of Highways builds provincial highways and grants monies to county and township roads if these roads are constructed in accordance with Department regulations. County Authorities build county roads. Township Authorities build township roads. Northern Development & Colonization Dept. builds Colonization and Development roads.	When township and county roads are built in accordance with and approval of Highways Department, monies ars granted by this body - all monies being spent by the County and Township bodies.	Monies used by the Department of Highways are voted by the Government. They are made up of Motor vehicle licences and gasoline taxes and borrowed on Capital Account. Counties and Municipalities may get their money by direct taxes or by issuing debentures. Development roads are paid for by the Province. Colonization roads are paid for by cent by the Province and 50 per cent by the Province and 50 per cent by the local municipality.
Man i to ba.	Good Roads Board; Municipalities; Reclamation Department; Rural Municipalities.	Good Roads Board has complete control of work and expenditures in connection with Trunk Highways.  Municipalities construct main highways of Province and market roads under the superwision of the Good Roads Board. Realamation Branch construct earth roads, chiefly in uncreanized territory and complementary to drainage work. Rural municipalities build reads for local use.	In case of Trunk highways, expenditures are assumed entirely by Government and where Municipalities, through which highway passes, have not already done the necessary improvements to bring these roads up to the standard of main provincial highways, one-third cost is levied against Municipality over a number of years. In case of main provincial highways and market roads, Municipalities bear whole cost and are later reimbursed to varying, extents by the Government.	The Province makes all expenditures from Capital Funds, the proceeds being raised from Bond issues. The Municipalities finance their projects either by issue of debentures or by taxation against the taxable property in the whole municipality.

	How are Funds obtained for Construction?	The Highway Department obtains its money as follows: For provincial highways, by a vote from the Provincial Legislature. Roads in unorganized communities are financed in part by money voted by Legislature and in part by taxes levied on the lands in community and collected by the Department of Municipal Affairs and turned over to the Department of Hishways to	administer. In organized rural municipalities, the money is provided by current tax levy or by debentures issued by the municipality.	Provincial Government monies come from General Revenue of the province and monies raised by bond issues. Municipal.	monies come irom taxes collected by the district and from bonds floated by the municipality for the purpose.	Funds at command of Department of Public Works obtained from two sources:  1 - Portion of revenue of province.  2 - Capital (Highway loans).  The funds of municipalities come from Revenue and Capital (By-law Loans).	
	Is Joint Action in construction or financing undertaken? If so, How?	Joint work is done only on main market roads. When the Government aids municipalities on these roads the work may be done by Highways Department with its own men or by entering into contracts with the municipalities to perform the work, the Highway Department paying for the improvements, or their share as agreed upon. Sometimes the municipality bears a portion of the expense.	k on these y one body. contribute	The main market roads are the only roads on which there is dual responsibility for financing. These roads are paid for	generally on a 50/50 basis - municipality 50% and provincial government 50%. Actual work is performed by the municipality.	highways within epartment of as $75\%$ toward cost intenance and exercase of secondary orated limits,	Department pays 50% of cost of construc- tion and 40% of maintenance and the municipality exercises control. In each case the municipality pays the remainder. The Department meets all expense connected with roads outside incorporated limits.
1926	Field of Activity of each Road-Building Authority	Department of Highways constructs and maintains provincial highways. This Department also does work on market roads in conjunction with Municipal authorities either by money grants or actual performance of work. Practically all of the large bridges are constructed by the Highway Department with its own crew. The Highway Department is the only road-building	body in territory not organized into municipalities. Councils of Rural Municipalities handle all roads in their district except provincial highways either with or without help from the Department of Highways.	Provincial Government maintains and constructs main highway system, consisting of international, interpro-	connecting the larger urban centres, connecting the larger urban centres, commonly known as Tourist or Automobile roads. Municipal authorities look after all roads other than main highways.	Department of Public Department of Public Works constructs Works of British 1 - All roads outside incorporated municipalities.  2 - Gertain main highways within these municipalities.	s. Municipalities control highways, usually secondary, within their own limits.
	Authorities that build the Roads	Department of Highways of Provincial Government.	Councils of Rural Municipalities.	Provincial Government.	Municipal Districts.	Department of Public Works of British Columbia.	District Municipalities
and the second state when the second	Provinse	Saskatchewan		Alberta		British Columbia	

SCHEDULE 19 - DOMINION, PROVINCIAL AND MUNICIPAL INVESTMENTS IN PUBLICLY OWNED TRANSPORTATION FACILITIES,

(Thousands of Dollars)

	Ganala	Harbours	Docks	Dredging	Dredging Railways	Highwavs Airwavs	Airways	TOTAL	of o
			Wharves				٥		Total
Investment of the Dominion Govern- ment in Assets owned by the Dominion		(1) \$242,726 \$255,361 \$14,044	\$14,044	\$73,091	(2) \$2,009,744	(3) \$ 8,425		(4) \$6,000 \$2,609,391	72.1
Investment of Provinces in owned enterprises	ı ,	1	. 1		(5) 86,054	(6) 494,097		580,151	16.0
Investment of Municipalities in owned enterprises	1	1	1	. 1	(7) 75,405	(8) 352,886	(9)	429,551	11.9
Total Investment in Owned Assets	\$242,726	\$242,726 \$255,361 \$14,044	\$14,044	\$73,091	\$75,091 \$2,171,203 \$855,408 \$7,260 \$3,619,093	\$855,408	\$7,260		100.00
% of Total	6.7	7.1	4.0	2.0	0.09	23.6	2.	100.0	-208-

After writeoffs of \$1,375,000. After writeoffs of \$789,206,000.

Includes Dominion owned highways in National Parks only and does not cover Dominion subsidies to Provinces or relief wasked

Estimated on basis of data supplied by the Department of Transport.

After writeoffs of \$2,005,000. This includes the investment in the Province of Ontario in the Hamilton Street Railway.

After writeoffs of \$29,435,000.

Municipally owned electric street railways. 1004500E

Taken from "Civil Aviation in Canada, 1936", Dominion Bureau of Statistics. Estimated gross municipal debt for roads and bridges.

SCHEDULE 20 - ESTIMATED REVENUES FROM OWNED TRANSPORTATION FACILITIES CHEDULE 20 - ESTIMATED REVENUES FROM OWNED TRANSPORTATION FACILITIES CHEDULE 20 - ESTIMATED REVENUES FROM OWNED TRANSPORTATION FACILITIES

	Actual 1928 - 1937	Estimated 1939 - 1948
Licences, Permits and Fees Steamboat Inspection	\$ 1,190,000	\$ 1,190,000
Sale of Commodities and Services Telephone, Telegraph, Ferries and Docks Harbour Dues Canal Revenues	3,100,000 840,000 5,770,000	3,100,000 840,000 5,770,000
s and	\$10,900,000	\$10,900,000
always been paid - New Westminster Harbour Commission Montreal Turnpike Trust St. John Bridge and Railway Extension	\$ 70,000 90,000 1,70,000	\$ 140,000 90,000 170,000
A STATE TO SERVICE OF THE SECOND SECO	\$ 330,000	\$ 400,000
(B) On Capital Advances to Government Utilities, Const. Continued Interest on temporary loans for refunding Manitoba Northern Railway - Temporary Loan (1)	\$ 5,140,000 140,000	\$ 5,140,000
(6) On Advances and Investments on which partial or no interest	\$ 5,280,000	\$ 5,140,000
has been paid - Harbour Commissions (except New Westminster) (2) Canadian Government Merchant Marine (3)	\$30,560,000	\$30,560,000
	\$30,620,000	\$30,560,000
Sub-total: Interest	\$36,230,000	\$36,100,000
TOTAL TRANSPORTATION REVENUES	\$47,130,000	\$47,000,000

<sup>(1)</sup> Interest received in only one year so eliminated in forecast. (2) On basis of reduced income in last three years. (3) Eliminated in forecast since facilities now sold.

SCHEDULE 21 - ESTIMATED MINIMUM EXPENDITURES FOR OWNED TRANSPORTATION FACILITIES IN CANADA ON CURRENT ACCOUNT, 1939-1948

Estimated 1937 - 1948	000,000,\$ \$ 6,000,000	\$ 16,950,000 \$ 16,950,000 \$ 190,000 \$ 190,000 \$ 2,350,000 \$ 240,000 \$ 240,000 \$ 280,000 \$ 280,000 \$ 280,000 \$ 280,000 \$ 20,460,000 \$ 20,000 \$ 2	10,000 \$ 64,110,000	740,000 740,000 780,000 050,000 830,000 1,050,000 830,000 4,320,000 780,000 4,320,000 710,000 710,000 710,000 710,000 710,000 710,000 710,000 710,000 710,000	\$530,000 \$ 60,530,000
40 tual 1928 - 1	9,9 \$	44 46,00 1,00,1	\$ 63,4	# 35,74 10,34 1,03 4,38 etc.	\$ 60,53
	GENERAL GOVERNMENT Departmental Office; administration (1)	ame No		B. Public Works Harbours and Rivers Dredging Roads and Bridges Roads and Telephone Lines Architectural Branch Engineering Branch Surveys and Inspections Ottawa River and Tributaries - storage, dams, Miscellaneous Subsidies to Dry Docks	Sub-total

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Estimated 1939 - 1948	\$ 60,530,000 1,700,000 5,730,000	\$ 67,960,000	,000,	4,500,000 30,000,000 2,590,000 25,070,000	2,500,000 5,000,000	\$ 75,490,000	\$ 5,000,000 5,500,000 600,000 1,700,000	\$ 8,800,000	\$500,000,000 2,570,000 50,000,000	\$362,570,000
Actual 1928 - 1937	\$ 60,530,000 1,700,000 5,730,000	\$ 67,960,000	\$ 5,000,000	3,840,000 24,670,000 2,590,000 ours 25,070,000 490,000	330,000 540,000 3,880,000	\$ 64,410,000	Not available " " " " "		\$568,780,000 2,570,000 1,380,000	\$372,730,000
TRANSPORTATION (Continued)	B. Public Works  Expenditures re revenue producing works -  (a) Graving Docks  (b) Telegraph and Telephone Lines	Sub-total - Public Works	6. Railways and Canals Ganals, surveys, inspection and claims Railways; Board of Railway Commissioners, miscellaneous	services and pensions (3)  Maritime Freight Rates Act, 1927 (4)  Government Employees' Compensation Act Chargeable to collections of revenue; Canals, Elevators and Harbours Hudson Bay Railway (5)	St. Lawrence Ship Canal; surveys and investigations To assist in promoting Tourist Business (6) Railway Grade Crossing Fund (7)	Sub-total - Railways and Canals	D. Civil Aviation Administration Airways and Airports - maintenance Grants to Clubs and Schools Wireless Operation	Sub-total - Civil Aviation	DEFICITS Canadian National Railways Canadian National (W.I.) S.S. Limited Harbour Commissions	Total Deficits

# 21 - (Concluded) SCHEDULE

	Actual 1928 - 1937	Estimated \$259 - 1348
Brought forward	\$575,160,000	\$574,930,000
OTHER CURRENT EXPENDITURES  Mail Subsidies and Steamship Subventions	18,400,000	25,000,000
GRAND TOTAL - ALL ITEMS	\$593,560,000	\$599,930,000
Less Estimated Transportation Revenues, Current Account (for details see Schedule 20)	\$ 47,130,000	\$ 47,000,000
	\$546,430,000	\$552,930,000

NOTE: Certain non-recurring items amounting to \$7,850,000 have been purposely left out of the above.

The total as shown in Dominion's accounts for past ten years is \$601,410,000.

Reduced in forecast because of consolidation of Departments of Marine and Railways and Canals. Increased in forecast because of estimated influence of air transportation. FOOTNOTES:

Increased in forecast because of increased jurisdiction of Board of Transport Commissioners.

Increased in forecast by 20 per cent on actual 1937 expenditure. Forecast based on experience of 1936-7 only. 024500

Increased in forecast because of presently existing congestion at large centres which will necessitate further expensive grade crossing eliminations. Forecast based on experience of 1937 only.

# SCHEDULE 22 - HORIZONTAL RATE INCREASES AND DECREASES, 1917-21. FIFTEEN PER CENT INCREASE.

(7 BRC 455, DECEMBER 26, 1917, G.O. NO.213).

This case originated in an application by the Camadian railways for a recommendation to the Governor in Council under the War Mcasures Act for a general increase in freight and passenger rates. This was declared necessary on the grounds that revenues were inadequate to maintain their service or to meet the enormous decrease in net operating income caused by substantially increased cost of wages, supplies, etc., entering into the operation and maintenance of their railways. An urgent appeal was made by the carriers to be permitted to make a flat percentage increase without following the usual procedure of filing and justifying tariffs.

The Board held that the "War Measures Act" did not confer any jurisdiction upon it. Consequently it considered the application as coming within its jurisdiction under the provisions of the "Railway Act" and made an exhaustive review of the trends of expense and revenues.

Reference was made in the judgment to the statutory provisions of the "Crow's Nest Agreement" wherein maximum tolls were stipulated. The Board held that it could not advance the rates of the Canadian Pacific that were subject to this agreement beyond the maximum stipulated, and that no useful purpose would be served by advancing rates on other lines competitive with the Canadian Pacific. The order resulting from this judgment, therefore, was subject to the Crow's Nest Agreement where such was operative. As to maximum rates resulting from the Manitoba Agreement of the Canadian Northern, the Board held it was not bound by an act of a provincial legislature.

The increases allowed by the Board were as follows:

### East to West class rates:

to be increased by 15 per cent within Western Canada and the proportionals east of Fort William to be increased by 10 per cent, the combined increased totals to be the sum of the through rate.

### Coal and Coke rates, East and West:

to be increased 15 cents per ton.

### Common Clay, Sand, Gravel and Crushed Stone; East and West:

increased by 5 cents per ton.

### Grain in West to Lake Superior Ports:

2 cents per hundred pounds. No higher increase was possible because of limitations imposed by the Crow's Nest Agreement.

Grain and Grain Products in the West, to other than Lake Superior Ports and intermediate thereto: Also from Head of Lakes eastward and in Eastern Canada:

increased by 15 per cent subject to maximum increase of 2 cents per hundred pounds.

### Lumber rates in West:

increased by flat amounts per hundred pounds varying from 3 to 5 cents per hundred pounds, in some instances such amounts are stated to be maximum increases after applying a 15 per cent increase. To eastern destinations the differences over Port Arthur to be increased 10 per cent. Between Eastern points a flat 15 per cent increase was made.

### British Columbia Rates in "Pacific" Territory.

to be advanced 10 per cent, except that rates between ports of call on the B.C. Lakes permitted to be increased 15 per cent because they were on the Prairie basis.

no increases granted in services for switching; weighing, demurrage, refrigeration, heated car service, diversion, reconsignment, storage, wharfage, sleeping or parlour car accommodation or other special services.

### Transcontinental Class Rates:

advanced 10 per cent.

### Transcontinental Commodity Rates:

because of their competitive nature with American rates not advanced except in conformity with advances made by American railways.

### Passenger Rates:

not increased in British Columbia where present maximum was 4 cents; but 15 per cent increase allowed in other territories subject to maximum toll of 3.45 cents per mile.

In commenting upon the increased rates allowed, the Board stated:-

"While it is true that in so far as western territory is concerned, on the great bulk of traffic, rates would only increase approximately 10 per cent and eastern rates are, speaking generally, raised 15 per cent, it must be borne in mind that, while the rates in the two different sections of the country are much nearer equality since the deductions worked under the Western Rates Case and the increases given under the Eastern Rates Case took effect, again speaking generally, rates in the West are still higher."

The effective date of the Order was March 15, 1918.

### TWENTY-FIVE PER CENT INCREASE

### (8 BRC 277, P.C. 1863, JULY 27TH, 1918)

Under Order in Council P.C. 1768, the Board prepared a schedule of increases in freight rates whereby the advanced scales of wages under the "McAdoo" award adopted by Canadian carriers would be met. The report of the Board was enacted as P.C.1863 under the authority of the War Measures Act, 1914, and the following increases were made thereunder:

### TERRITORY EAST OF FORT WILLIAM

### Class Rates -

all class rates in eastern territory increased twenty-five per cent;

### Commodity Rates:-

### Coal:

graduated increase of 15 to 50 cents per net ton;

### Coke:

graduated increase of 15 to 75 cents per net ton;

### Iron Ores:

30 cents, net ton, over rates effective prior to 15 per cent increase. (no increase in ex-lake ore that has paid increased rail rate prior to reaching vessel).

### Stone, Building, etc.:

2 cents per 100 lbs;

### Stone, Crushed, etc.:

1 cent per 100 lbs;

### Sand and Gravel:

1 cent per 100 lbs;

### Brick (except enamelled or glazed)

2 cents per 100 lbs.

### Cement:

2 cents per 100 lbs;

### Lime and Plasters:

 $1\frac{1}{2}$  cents per 100 lbs.

### Lumber and other Forest Products: (not specified herein)

l cent 100 lbs added to rates effective before March 15, 1918, and the total so obtained to be advanced 25 per cent but not exceeding 5 cents 100 lbs., the increase since granted by Board disallowed;

### Pulpwood:

25 per cent maximum 5 cents 100 lbs;

### Cordwood: for fuel:

1 cent 100 lbs;

### Wheat:

25 per cent over rates effective March 15, 1918, after striking out limitation of 2 cents maximum therein, maximum 6 cents 100 lbs:

### Other Grains: Flour, etc:

increased to new wheat rates;

### Livestock:

25 per cent maximum 7 cents 100 lbs., where rates on 100 lb. basis, or \$15.00 car on car basis;

### Fresh Meats and Packing House Products:

25 per cent;

### Base Bullion and Smelter Products:

25 per cent;

### Sugar: Syrup: Molasses:

Commodity rates cancelled and 5th class rates as increased herein applied;

### Ice:

25 per cent over rates in effect prior to March 15, 1918;

### All other Commodity Rates:

increased 25 per cent;

### TERRITORY WEST OF FORT WILLIAM

### Class Rates:

all class rates increased 25 per cent on basis effective prior to March 15, 1918;

### Commodity Rates:

### Coal & Coke:

same increase as in eastern territory;

### Iron Ores:

same increase as in eastern territory;

### Other Ores:

values not over \$25.00 ton - 1 cent 100 lbs.
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" over \$100.00 ton - 10th class Std. tariff;

### Stone, Building, etc:

2 cents 100 lbs. on rates prior to March 15, 1918;

### Stone, Crushed, etc:

l cent 100 lbs., on rates prior to March 15, 1918;

### Sand, Gravel:

l cent 100 lbs., on rates prior to March 15, 1918;

### Brick, (except enamelled or glazed):

2 cents 100 lbs., on rates prior to March 15, 1918;

### Cement:

2 cents 100 lbs;

### Lime:

 $1\frac{1}{2}$ cents 100 lbs., over rates prior to March 15, 1918;

### Lumber:

25 per cent maximum 5 cents 100 lbs;

### Grain and Grain Products to Fort William:

same increases as made under McAdoo order for similar mileages in adjacent American territory, to the rates in effect prior to March 15, 1918. Edmonton rates to be the same as from Calgary;

### Grain and Grain Products between Local points and to the Coast:

25 per cent maximum 6 cents 100 lbs., to rates in effect prior to March 15, 1918;

### Livestock:

25 per cent maximum 7 cents 100 lbs., in rates per 100 lbs., \$15.00 per car on car basis. Both applicable on rates effective prior to March 15, 1918;

### Packing House Products and Fresh Meats:

25 per cent to rates effective prior to March 15, 1918;

### Base Bullion, Smelter Products:

From B.C. smelter to Toronto and Hamilton same as Northport, Washington to Buffalo  $7l\frac{1}{2}$  cents; Montreal to take New York rates of  $8l\frac{1}{2}$  cents. Other Canadian points, except eastern territory, to be advanced 25 per cent;

### Sugar, Syrup, and Molasses:

same increase as eastern territories;

### Commodity Rates not stated herein:

to be increased 25 per cent over rates effective prior to March 15, 1918;

It is important to note that the western increases were mostly based on rates in effect before the 15 per cent increase, while the eastern increases were superimposed on the previous increases.

### TERRITORIES BOTH EAST AND WEST

### Minimum scale of class rates set at

Classes										
Rates	24	21	18	15	12	11	9	10	10	75

Minimum Charge per Single Shipment - 50 cents.

### Class Rates between East and West:

Eastern portion increased 25 per cent; Western portion increased 25 per cent over rates prior to March 15, 1918;

### Commodity Rates between East and West:

Eastern portion increased to same level as granted eastern commodity rates.
Western portion increased to same level as granted western rates but increases allowed March 15, 1918, disallowed;

The effective date of the Order was August 12, 1918.

# FORTY AND THIRTY-FIVE PER CENT INCREASE (10 BRC 283 September 9th, 1920 G.O. 308)

Based on substantial increased wages under the "Chicago Wage Award", as well as other increased operating costs, the Canadian railways in 1920 applied for an increase of forty per cent in freight rates, twenty per cent in passenger fares, fifty per cent in sleeping and parlour car rates, forty per cent in milk, and twenty per cent in excess baggage rates.

In considering the amount of increase to be applied in Eastern and Western territories respectively the Board took particular notice of several factors, as follows: that the operating ratio in Western Canada was somewhat lower than in the East; that the tonnage per train was greater in the West; that about 55 per cent of the total traffic of the C.P.R. was in Eastern Canada and 45 per cent in Western Canada; that rates were lower in the West on certain important carload movements, but that rates on lumber, grain, and general merchandise were considerably higher in the West than in the East.

The increases granted were as follows:

- Until December 31, 1920: general increase of 40 per cent in eastern freight rates; 35 per cent in western freight rates; 20 per cent east and west in passenger fares, maximum 4 cents per mile; 50 per cent in sleeping and parlour car rates, and 20 per cent on excess baggage.
- 2. January 1, 1921 and until another revision of rates, the eastern and western freight rates to be reduced to 35 and 30 per cent respectively; 10 per cent reduction in passenger fares up to July 1, 1921, when former rates prior to this judgment should be restored; no reductions in sleeping, parlour car or excess baggage rates to be made.
- 3. Percentage in east and west to be applied to each part of east and west of Port Arthur through rates;
- 4. Transcontinental commodity rates increases permitted to same extent as in U.S.A., i.e., 33 1/3 per cent.
- 5. No increases allowed on crushed stone, sand and gravel because of the need for highway improvement.
- 6. Coal increased 10 to 20 cents per ton. Maximum increase east and west 20 cents per ton.

- 7. Fuel wood, maximum 10 per cent.
- 8. Milk rates no increase.
- 9. Minimum class rates. No increase.
- 10. Commutation fares. No increase.
- 11. Switching and other special services no increase.
- 12. Rate relationships to be preserved where practicable.
- 13. Increased rates held subject to Section 325 of the Railway Act, 1919, therefore, should not extend beyond July 1, 1922. (Crow's Nest Act).

The effective date of the Order was September 13, 1920.

An application of the Governments of Manitoba and Saskatchewan, and others, heard November 22, 1920, sought suspension of the rate increases in General Order No.308, or at least a reduction in Western Canada to 15 per cent. Reviewing at length its previous decision and having the benefit of actual operating and financial results, the Board dismissed the appeal on the grounds that the results showed that their previous judgment did not underestimate the revenue needs of the railways and that the findings could be considered other than just and reasonable.

# REDUCTION IN FREIGHT RATES, 1921 (11 BRC 330 November 24th, 1921)

In accordance with the terms of the forty and thirtyfive per cent increases, on January 1, 1921, these increases were
changed to thirty-five per cent in eastern territory and thirty per
cent in western territory with other rates adjusted accordingly.

In addition, pursuant to an investigation instituted on its own motion, the Board ordered the further reductions in rates effective December 1, 1921:

On domestic freight rates within Canada, excepting transcontinental commodity rates and rates on coal, crushed stone, sand, and gravel:-

Within eastern territory - rates based upon 25 per cent increase over the rates in effect prior to September 13, 1920.

Within western territory - rates based upon 20 per cent increase over the rates in effect prior to September 13, 1920.

- 2. Through rates between eastern and western territory to be adjusted to the above percentages as to each of the factors thereof.
- 3 Transcontinental commodity rates to be based upon  $23\frac{1}{2}$  per cent increase over the rates in effect prior to September 13, 1920.
- 4. Sleeping and parlour car fares be reduced to twenty-five per cent over those in effect prior to September 13, 1920.
- 5. No reductions to be made in switching, special services, or in the minimum class scale.
- 6. No rates to be increased under the provisions of this order.

The decision based entirely upon an examination of the traffic and financial requirements of the Canadian Pacific Railway. The latter admitted that a reduced scale of wages prevailed and that materials were costing at least 25 per cent less than in the previous year. The operating ratios were shown to have been reduced in comparison to a similar period in 1920 by an average of five per cent. The Board declared that the reductions ordered would not impair the railways ability

to maintain revenues because the rates were so high they prevented the movement of much traffic which otherwise would be available for transportation.

# SCHEDULE 23 - COMPARATIVE STATEMENT OF MAXIMUM STANDARD MILEAGE CLASS RATES FOR REPRESENTATIVE DISTANCES IN VARIOUS TERRITORIES IN CANADA AS IN EFFECT 1876 TO MARCH 15, 1938

While there have been slight adjustments in territorial boundaries from time to time, the boundaries of the territories named in this Schedule, at this date (March 15, 1938), are as follows:- Maritimes - Diamond, Levis, Megantic, Que., and east thereof.

Quebec-Ontario (Central) - Diamond, Levis, Megantic, Que., and west thereof to and including Cochrane,
Capreol, Sudbury, Sarnia and Windsor, Ont.: also west of Sudbury to Sault, Ste. Marie, Ont. (C.P.Rly.)

Ontario (Superior) - Cochrane, Capreol, Sudbury, Ont., and west thereof to Armstrong and Westfort, Ont. Prairies - Armstrong, Port Arthur, Ont., and west thereof to Edson, Canmore, Alta., and Crow's Nest, B.C. Pacific - Edson, Canmore, Alta., Crow's Nest, B.C., and west thereof. NOTE:- Prior to September 1, 1914 rates applicable between stations in Pacific Territory, were provided for by actually publishing inflated distances in the distance table, and then using for such inflated mileage, the scale of rates applicable in Prairie territory. Between Vancouver and Yale, actual mileage was used; between Yale and Rovelstoke 12 miles for 1 actual and between Revelstoke and Canmore, 2 miles for 1 actual. It is, therefore, not possible to show the scale of rates actually applied for specific distances. They varied according to the location of the shipping and destination stations.

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	Territory	Scales foll August 12, 19	Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacific	Modif	Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacific	Maritime	Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacific	Maritime	<pre>Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacific</pre>

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	Territory	AL	Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacific		Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacific		Waritimes QueOnt. (Central) Ontario (Superior) Prairies		Maritimes QueOnt. (Central) Ontario (Superior) Prairies Pacifio
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For a Distance of 400 Miles

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SCHEDULE 23 (Continued)

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For a Distance of 700 miles

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For a Distance of 700 miles

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For a Distance of 700 miles

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	s following Completion 12, 1918: September 13		Modif	Ÿ	Maritime		Waritime	
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# SCHEDULE 24 - WESTERN RATES CASE (May 30th 1914, General Order No.125)

### ORIGIN:

The first step leading up to the enquiry was the following resolution of the Winnipeg Board of Trade, of November 14, 1911:-

"Whereas the rates charged by the Canadian Pacific Railway Company for the carriage of freight from Winnipeg and throughout the whole western country were originally based on a much higher scale than those charged for a similar service on the same road in the eastern portions of the Dominion, and

Whereas the complaint being made to W. C. VanHorne, the then head of the said railway, he stated that "as the volume of traffic increased the rates of freight would naturally decrease", and

Whereas the rates of freight have not decreased since then notwithstanding continued complaints made, and the fact that the tonnage to be hauled now taxes the capacity of the Canadian Pacific Railway and the Canadian Northern Railway to the utmost, as shown by congestion in their yards, and Whereas the rates charged are greatly in excess of not only those charged for a similar service in the East, but also those charged on the Soo Line, an allied company of the Canadian Pacific Railway in the States to the south of us, and Whereas the burden of excessive freight rates has for many years been a source of great complaint as well as being a grave injustice to the people of the entire western portion of our Dominion, and

Whereas the Railway Commission, whether from want of sufficient jurisdiction, or whatever cause, have failed to deal with the matter. Therefore be it resolved that in the opinion of this Board, the time has arrived when the Government of this Dominion should be legislation lay down the principle that the rates allowed to be charged by the railways in the Western provinces shall not exceed those charged in Ontario and Quebec for a similar service to a greater extent than necessary to cover any excess there may be in the cost of operation in the West ower that in Ontario and Quebec, and it is recommended that this Board take immediate action in respect thereto, and ask the co-operation of western Boards in the presentation of facts to the Government through the Honorable Robert Rogers and other western members of Parliament."

This resolution was widely circulated and adopted by other Boards of Trade and was transmitted to the Board of Railway Commissioners by the Minister of Railways and Canals. An exchange of correspondence took place between the Winnipeg Board of Trade and the late Chief Commissioner Mabee culminating in a general inquiry into Western Freight Rates including the Province of British Columbia, where a pending inquiry had previously been heard.

## ARGUMENT AND FINDINGS

Replying to the argument that low rates in the East were made possible by excessive rates in the West, the Board stated:

"The rates in Eastern Canada may be low, perhaps at certain points too low even in view of its geographical advantages. It cannot fairly be said, however, that these low rates are in any manner the result of excessive western rates. They are practically the rates which applied long before the profits of western railway operations had anything to do with Canadian railway resources."

"The manufacturer in Montreal would probably be as much advantaged by a general cut in freight rates west of Fort William as a shipper in Winnipeg would be."

On the question of discrimination, the Board said:

"Under it (Railway Act) discrimination is justifiable as between different localities so long as it does not amount to unjust discrimination."

Greater diversity of traffic, lower wages and better traffic conditions in the East were given by the railways in support of lower rates there. The Board considered the longer average haul and lower terminal expenses in the West to be compensating features. The heaviest traffic in Western Canada is on the Canadian Pacific: in 1912, it was 945,000 revenue ton-miles per mile of road, and in the East for the Grand Trunk it was 1,052,000. The Board found that:

"The actual results per mile of track are much more useful for comparative purposes than the consideration of paper rates on which traffic may never move."

The railways contended that eastern rates were compelled by water competition and railway competition; that on export business from Windsor and east, American competition prevailed; that operation of the Michigan Central and Wabash through Canada affected Canadian rates with resulting anomalies and direct discriminations. The latter had been rectified by the International Rate Case, in which the competition was recognized by the Board as justification for low rates. Although water competition from the East to Fort William was admitted to exist, it was argued that the water rate had played a greater part than any other factor in the prosperity of the West; that additions to water facilities had been demanded by the necessity of providing the cheapest and quickest outlet for western productions; and that an enforced lower rate structure in the East did not cause as much injury to the West as claimed.

Counsel for the Provinces of Alberta and Saskatchewan admitted water competition existed in Eastern Canada and in law

the railways are permitted leeway to meet such situations, but he considered that points back from the area of such competition were not entitled to the same treatment. The Board's views on this point were that business could not be worked up at points adjacent to actual water competitive points should a higher level be charged.

"For example, the rate from the East to Winnipeg is influenced in a very large part by water, although Winnipeg is 410 miles from the end of that water route. And, in like manner, shipments from a Manitoba farm obtain for the larger part of their eastern movement the full benefit of water competition."

"In like manner, unless the contention is that the Canadian Pacific is carrying its traffic at a loss in Eastern Canada, which assumption, apart from the Atlantic Division, would be directly against the arguments of all Counsel in support, of the complaints, arguing, as they all have, that the rates in Eastern Canada are remunerative and should be adopted as rates for the West, a rate to Winchester and similar points which will permit traffic to move and enable the railway to earn something over and above operating costs is in ease of the whole situation, in view of the fact that the complaint now considered is of discrimination against the West."

The operations of the Canadian Pacific, Atlantic Division were considered. They were stated to be insufficient to cover actual operating expenses because of the low rates in the Maritime Provinces due to water competition and rates on the Intercolonial, the latter's operations largely resulting in deficits. In 1912 the total ton-mile movement on the Atlantic Division was 327,620,915 of which 113,553,182 covered grain and its products or 34 per cent of the total movement and average return per ton mile was 64 cents, due to special rates applying on grain and products largely from the West. The Board stated that:

"The result is that the Western Provinces, producing, as they do, grain and flour, and interested as they are, in a cheap furtherance rate, not only within their own borders but to the seaboard, instead of being injured, are largely benefited by the scale of rates applicable on the Atlantic Division.

"This is again but another evidence of the fact of the similarity of interest that exists in the country, and the mistake that has been made in this case of treating the rate situation very largely from a local or provincial standpoint."

Summarizing the eastern question, the Board stated that water competition in the East was effective; for the eastern settlements were first made along the water routes, and the large centres of population and production were situated upon them, resulting in the greater part of eastern railway business being on lines of water communication. That certain portions of Ontario, not directly located on water channels, might obtain benefit of the general level of the basic water competitive rates was not held to be sufficient reason why the Board should order Western rates reduced to that parity, especially as even such inland points were to degree affected by American competitive rail rates.

"The issue has been presented in the large. It cannot be decided on the question whether at a comparatively few points in the East undue effect has been given to competitive features. No evidence was given directed to the amount of traffic at such points, or the importance of rates said to be out of scale having regard to public interest or the effect, if any, on other centres, nor the result worked by rates out of the scale on the company's revenues."

The question was whether Eastern tolls as a whole unjustly discriminated against Western Canada or resulted in undue or unreasonable preference to Eastern Canada. The Grand Trunk was as insistent on maintaining its revenue as the Canadian Pacific in the West. If eastern rates were to be considered "voluntary" and not founded upon water and American line competition it would be a finding that the Grand Trunk was a philanthropic association engaged in business for the benefit of the shippers. Operations, prior and subsequent to rate regulation, of the Grand Trunk resulted in unsatisfactory financial return to the shareholders.

"On economic principles, special rates to competitive points, or in competitive zones, as already noted, have been justified. They have been practically always regarded as proper in principle, and probably must apply for all time in the future, at least until such time as railways cease to be operated for profit and are carried on as a matter of governmental operation irrespective entirely either of cost or value of services, or the necessity of obtaining business."

"For the reasons stated I am of the opinion that while discrimination exists between the rates charged east and west of Port Arthur the discrimination is justified under the Railway Act and the decisions of the Board already referred to; and is neither undue nor unjust."

Review was made of the extent of railway mileage in the West which was considered to be inadequate, particularly in Saskatchewan and Alberta, where railways in many instances were a crying necessity. Comparisons are largely made upon an acreage basis; the cost and time taken to haul to and from the railway; that all acreage extending at right angles to the track for 10 miles was considered to have sufficient railway accommodation.

Extension being necessary, the Board commented upon whether it should assist in such construction by authorizing higher rates over the whole railway system than would otherwise be reasonable. It held that such a principle could not be entertained. New extensions should be made at the risk of the Company and not at expense of shippers on the existing lines. No consideration was therefore given to the question of extensions in considering the rates generally.

Winnipeg interests alleged unnecessary duplications, mainly in transcontinental lines, while much territory wanted development. Numerous comparisons were cited of similar conditions in the East, but the Board declined to pass any opinion upon how much of the duplication was or was not necessary. They admitted the point well founded and that control of this situation was necessary by the Government.

It was argued that the Canadian Northern was not considered to be a basis upon which to determine a reasonable level of rates for it was still in the construction stage and had gone into the western field competing on equal terms with the road already there. All complainants contended that the Canadian Pacific should be the standard. The Board stated that neither position is correct and that the rates should be in accordance with traffic necessities and a fair return to the carrier; that no rate should be

based upon the capital structure of the Company, the whole question being what rates are fair. Citation was made of the words of the late Chief Commissioner Mabee:-

"The question for us to decide is what rates are fair irrespective of how much any company is worth or is not worth."

It was further stated that the Grand Trunk Pacific undertaking was a work of national importance, and it would be a hardship upon the West to make a scale of rates that would prevent the fruition of the project.

The Board was urged to base rates on cost plus an additional percentage for proper overhead or capital charges. Evidence had been submitted as to United States cost bases but the Board found that it was not possible to adopt such a practice; that the business would in future be divided amongst three lines with a varying degree of cost and a lessened advantage to the older line whose revenues, during the period under review, had been augmented by the handling of materials, supplies and men for the building of the two other lines.

### CLASS RATE CHANGES ORDERED

Five scales of maximum rates were then in effect in the West, i.e., Manitoba; Saskatchewan and Alberta; Mountain; Lake, and the Lake and rail and Interlake scales. The Manitoba scale had been reduced 15 per cent from the former general scale that applied from Lake Superior to the Rockies and the Saskatchewan and Alberta scale had been reduced 7½ per cent. The Mountain scale was related to the former general scale east of the Rockies on the basis of two miles therein equalling one mile in the Mountain area. The "Lake" scale applying to vessel operations on the Arrow and other western lakes was virtually the east of Rockies general scale. The "Lake and rail and interlake" scale was considerably higher but somewhat lower than the Mountain scale.

The Board reduced the five scales to three, namely:-Prairie; Pacific; and B.C. Lakes. The Prairie scale was set up on the Manitoba scale and extended from Fort William to Canmore (now also Edson on C.N.R.); despite objections of the railways as to lower density traffic in Saskatchewan and Alberta. The Board's views were that operating conditions did not justify different levels of rates. The Pacific scale was ordered upon the basis of  $1\frac{1}{2}$  miles of Prairie equalling one mile of Pacific territory. actual rate scale, as ordered, appears to have limited the effect of the  $l^{\frac{1}{2}}$  mile basis to a distance of 750 miles (the approximate maximum haul within Pacific territory) and for distances in excess of 750 miles approximately the same rate differences in mileage blocks of the Prairie scale were applied. The addition over the Prairie basis was to compensate for the added cost of operation in Mountain territory. The Pacific scale, in addition to applying within such territory, was also ordered to apply on interterritorial traffic between Pacific and Prairie territory. The B.C. Lakes scale was set at the Prairie level.

Distributing or "Town Tariff" rates were uniformly ordered to be published at 85 per cent of the "Standard" tariffs of the three districts excepting that from distributing centres in British Columbia other than Vancouver and New Westminster, the first class rate under the distributing basis was the "Pacific" scale less 15 per cent of the "Prairie" scale. The reason for this was that the added charges in the Pacific scale represented only extra cost which gave no profit to the carrier - the effect being to accord the British Columbia distributing point the same amount of reduction, mileage considered, as was accorded to the Prairie distributing point.

A mileage reduction of 134 miles was accorded in setting terminal class rates for all distances over 424 miles. For distances under 424 miles town tariff rates applied. This reduction in distance applied at Winnipeg from Port Arthur and its effect was to

reduce that distance from 424 miles to 290 constructive miles; beyond Winnipeg the mileages used to arrive at the rates were based on the Winnipeg constructive distance plus the additional actual mileage from Winnipeg to the destination. From the Lakehead to Canmore the Prairie scale of rates applied less the 134 constructive miles, and to points beyond Canmore the rates west of Canmore were scaled to the ratio of the Pacific scale. From the Pacific Termini the same ratio of reduction as from Fort William was to apply.

The question of standardizing the class rate percentages so that the scale for each class would be uniform in Western and Eastern Canada was not ruled upon by the Board. In view of the fact that in the West the 4th class rate is 50 per cent of first class, whereas in the East the 5th class is 50 per cent of first, standardization based on the eastern principle would have made heavy increases in all classes lower than first in the West. The railways had been expected to work out some plan of standardization following the judgment of the Board in the International Rates Case and the Town tariff case, but this expectation failed of realization and the Board declined to deal with it here.

### COMMODITY RATE CHANGES

Action was taken upon a number of specific commodity rates, a few of the most important of which are discussed hereunder.

Substantial reductions were ordered in the local mileage rates on grain and grain products and two former scales, one in Manitoba and the other in Saskatchewan and Alberta were placed on one common level. The reductions from the former Manitoba scale ranged from 1 cent to  $20\frac{1}{2}$  cents per 100 pounds, over a distance of 1500 miles, and the range of reductions from the second scale was from  $1\frac{1}{2}$  cents to  $27\frac{1}{2}$  cents. Previously rates to Fort William were lower than to intermediate points and the railways were ordered to

observe the Fort William rates as maxima, thereby according to the "local" movement no higher rate than for the "export" movement from the western territory. The Board stated that the new rates were lower than those charged for similar services in the adjoining United States.

Local and interchange rates on grain and grain products in "Pacific" territory were also reduced. The former specific commodity rates and a mileage scale were combined into a revised mileage scale proportioned to that ordered for the Prairies. The result was a general reduction to all points excepting Vancouver, where the Board recognized that special competitive conditions might cause the Canadian Pacific to continue lower rates tham to intermediate points.

The Board ruled that the carrying of grain to Vancouver for export at lower rates than for domestic consumption did not constitute unjust discrimination provided that the local rate was a reasonable one and declined to make any change. Similarly an attempt to compare the export rate to Vancouver with the eastbound rate to Fort William was denied on the grounds that Fort William was merely an intermediate transfer point in the route to the Atlantic.

Building and paving materials in general carried lower rates in the West than in the East. The Board merely ordered that the Prairie territory be treated uniformly.

"It should be noted that the rates on firewood, fence posts and building and paving materials, which are in the main as low as, and in some cases lower than, those in Eastern Canada, would seem to be instances in which the general policy of the railway company as to low rates on settlers' necessaries has been followed."

Town tariff rates were ordered to be applied on dairy and packing-house products in Prairie territory - mixed carloads to be based on each commodity charged its respective carload rate.

This resulted in substantial reductions according to the mileage.

From Prairie territory to British Columbia lower rates than those ordered were already effective and no further change was ordered.

Substantial reductions were made in coal rates. In this connection the Board stated that:

"Coal is one of the most important of all the commodities in a country such as the Canadian Northwest. Some of the present rates on coal in the western provinces are out of all proportion and would seem to be entirely too high. The rates there appear to be in conflict with the companies avowed policy of low rates for settlers' necessities. The companies object to reductions in these rates, as indeed they do to all other rates; but the present tariffs - those from Estevan and Bienfait, for example - show that some of the rates are entirely out of scale...and merely having regard to the character of the product, the tariffs, and practice with respect to low-grade commodities (coal in particular), which are necessarily given special consideration by all carriers and rate-regulating commissions, and are not overlooked in this Judgment, I am of the opinion that these western coal rates should be reduced to a basis as low as can be consistently directed."

The Board directed equality of treatment to all shipping points, and where joint hauls were involved it directed that the additional charge therefor must not exceed 20 cents per ton over the single line scale for the through mileage.

A general request was made for commodity rates on manufactured articles and their raw materials in Western Canada. Except for pig iron from Fort William and Port Arthur to Winnipeg, which was ordered reduced from 20 cents per 100 lbs., to \$3.00 per gross ton, the Board merely stated that commodity rates should be granted as and when a proper case was made out requiring special treatment. It also pointed out that practically all of the important products of British Columbia already enjoyed commodity rates which were reasonable rates.

### EFFECTIVE DATE:

Tariffs were directed to be effective not later tham September 1, 1914.

AS IN EFFECT 1898 TO MARCH 15, 1938

The boundaries of the territories named in this Schedule are as follows:-

Maritimes - Diamond, Levis, Megantic, Que., and east thereof.
Quebec-Ontario (Central) - Diamond, Levis, Riviere a Pierre, Harvey, Megantic, Que., and south and west thereof to North Bay, Sudbury, Sarnia and Windsor, Ont., also west of Sudbury to Sault Ste. Marie, Ont., (C.P.Rly.)

Prairies - The Province of Ontario west of Fort William, also the Provinces of Manitoba, Saskatchewan and Alberta as far west as Edson and Canmore, Alta., and Crow's Nest, B.C.

Pacific - Edson, Canmore, Alta., Grow's Nest, B.C., and west thereof.

NOTE: - Prior to September 1, 1914, Town Tariff rates applicable between stations in Pacific Territory were but due to the method adopted of publishing inflated distances, also the lack of uniformity in such rates, Any rates published did reflect the published, but due to the method adopted of publishing initated distances, it has not been possible to show rates applicable for specified distances. "Mountain Differential" as follows:-

actual mileage; between Yale and Revelstoke, 12 miles for 1 actual Between Vancouver and Yale, actual mileage; between Yale and between Revelstoke and Canmore, 2 miles for 1 actual.

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SCHEDULE 25 (Continued)

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For a Distance of 200 miles

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For a Distance of 400 Miles

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Territory		Maritimes QueOnt. (Central) Prairies Pacific		Maritimes QueOnt. (Central) Prairies Pacific	Scales For August 12,	Maritimes QueOnt. (Central) Prairies Pacifio	C-1	Maritimes QueOnt. (Central) Prairies Pacifio		Waritimes Que, -Ont, (Central) Prairies Pacifio

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# For a Distance of 1,000 miles

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Class Rates in Cents per 100 lbs.	form "Town Tariff" Scales	No Rates for distance of 1,000 miles. Scale did not extend beyond 400 miles.	Scale Increased July 17, 1905	No Rates for distance of 1,000 miles. Scale did not extend beyond 400 miles.	Published Prairies November 25, 1907	Rates for distance of 1,000 ale did not extend beyond 40 132 106 79 71	117 70 00 69 129 96 87 75 on Fage 1 of this Schedule.	d Quebec-Ontario (Central) January 1, 1908	Rates for distance of 1,000 miles ale did not extend beyond 560 mile 132 106 79 71 61	$^{80}_{87}$ f this Sch	Adopted in Maritimes May 28, 1913	extend beyond 560 milextend beyond 560 mil	178 149 119 90 80 69 48 193 161 129 96 87 75 53 See Note on Page 1 of this Schedule.
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Territory		Maritimes QueOnt. (Central)		Maritimes Que,-Ont, (Central)		Maritimes QueOnt. (Central) Prairies (Manitoba) (Saskatchewan-Alberta)	(To British Columbia)	Schedule	Maritimes Que, -Ont, (Central) Prairies (Manitoba)	(To British Columbia)		Waritimes Que, -Ont, (Central) Prairies (Manitoba)	(To British Columbia)  Pacific

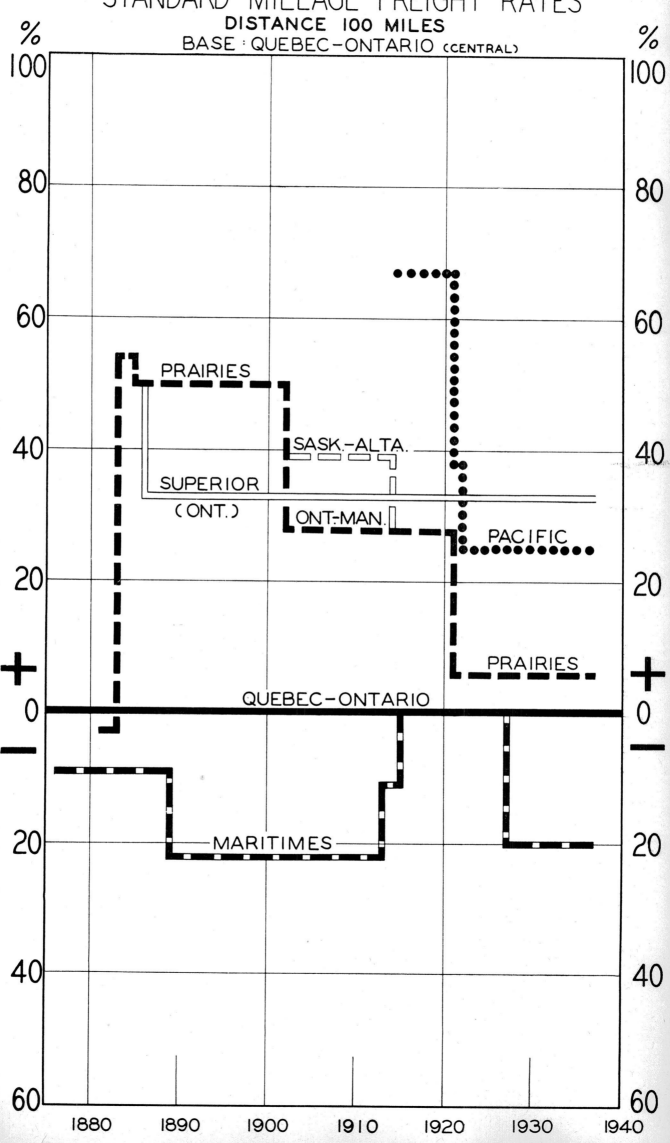
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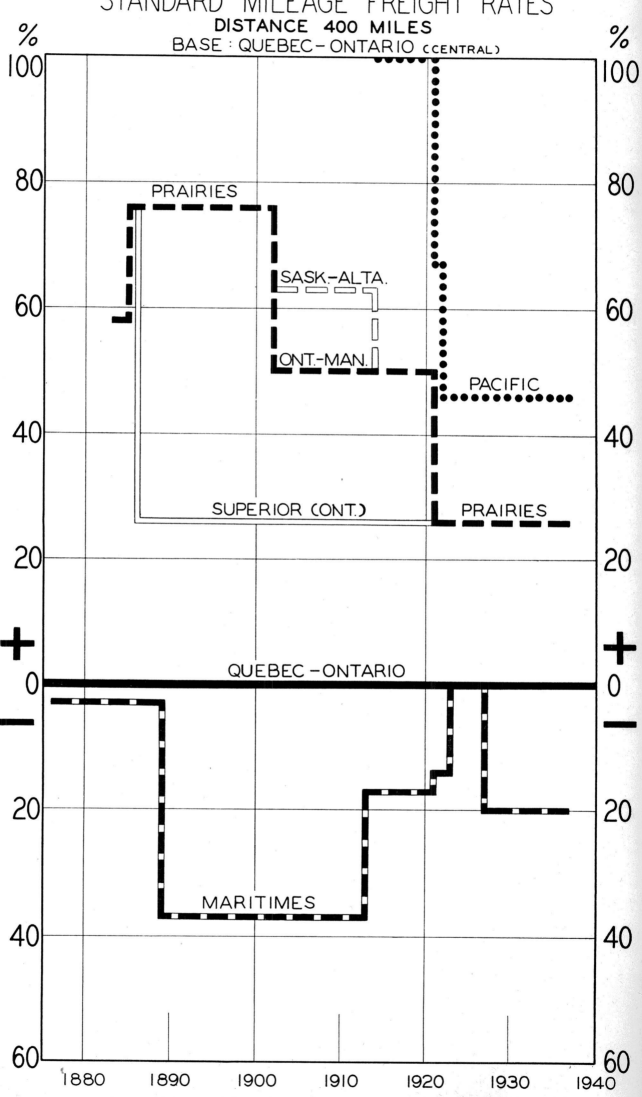
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	Territory		Maritimes Que, -Ont, (Central) Prairies Pacific		Maritimes QueOnt. (Central) Prairies Pacific	Scales August 1	Maritimes QueOnt. (Central) Prairies Pacific		Maritimes Que, Ont, (Contral) Prairies Pacifio		Maritimes QuoOnt. (Central) Prairies Pacifio	

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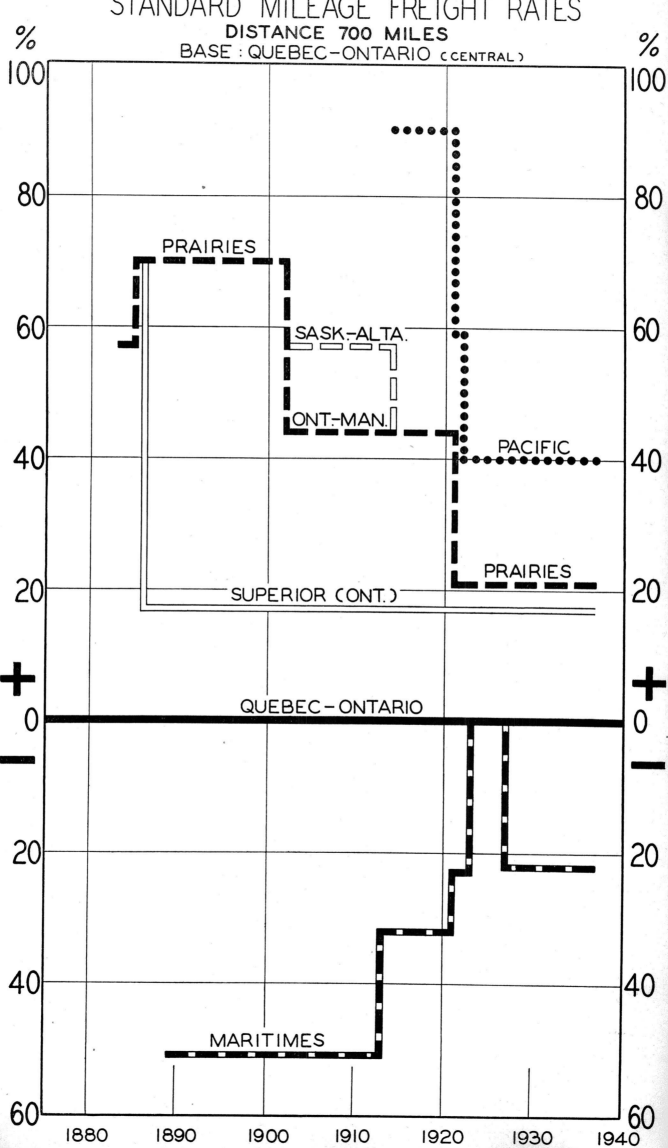
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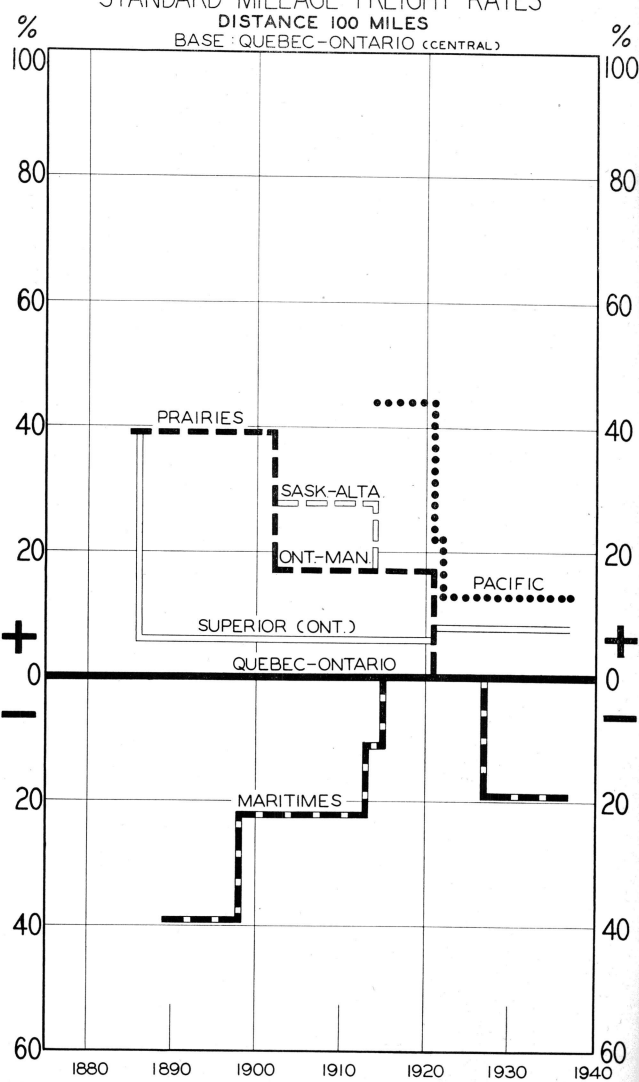
# FIRST CLASS PERCENTAGE RELATIONSHIP MAXIMUM STANDARD MILEAGE FREIGHT RATES



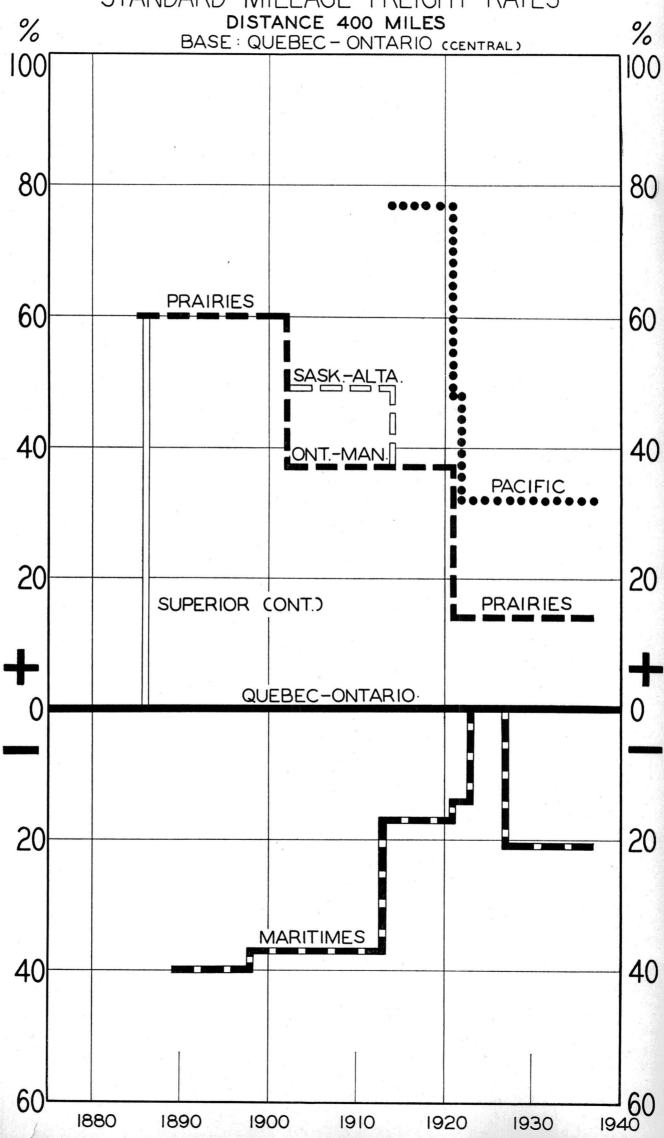
FIFTH CLASS

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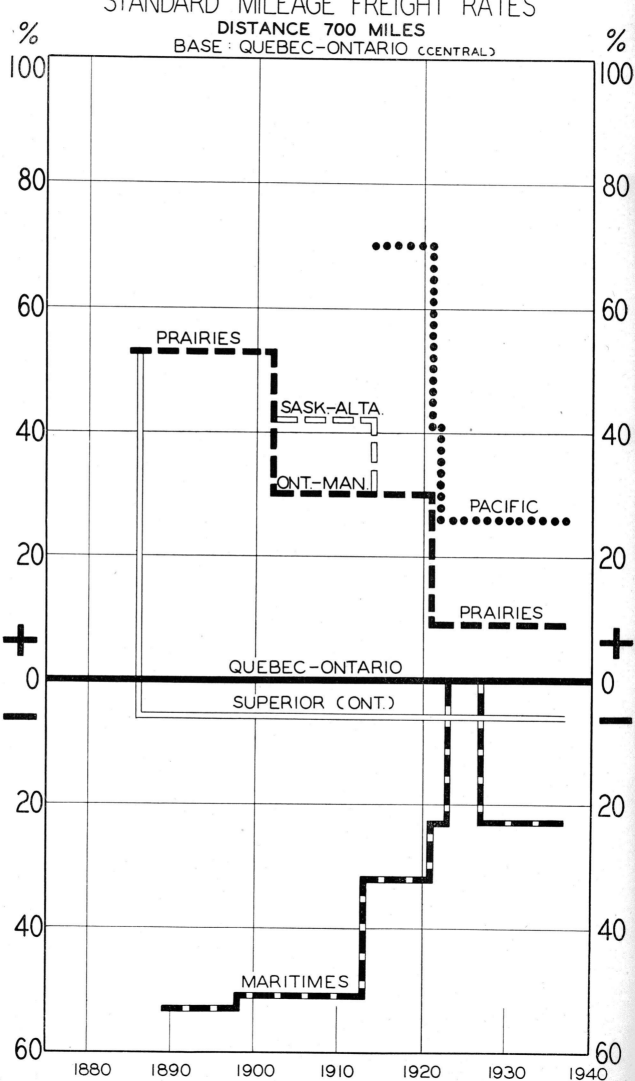
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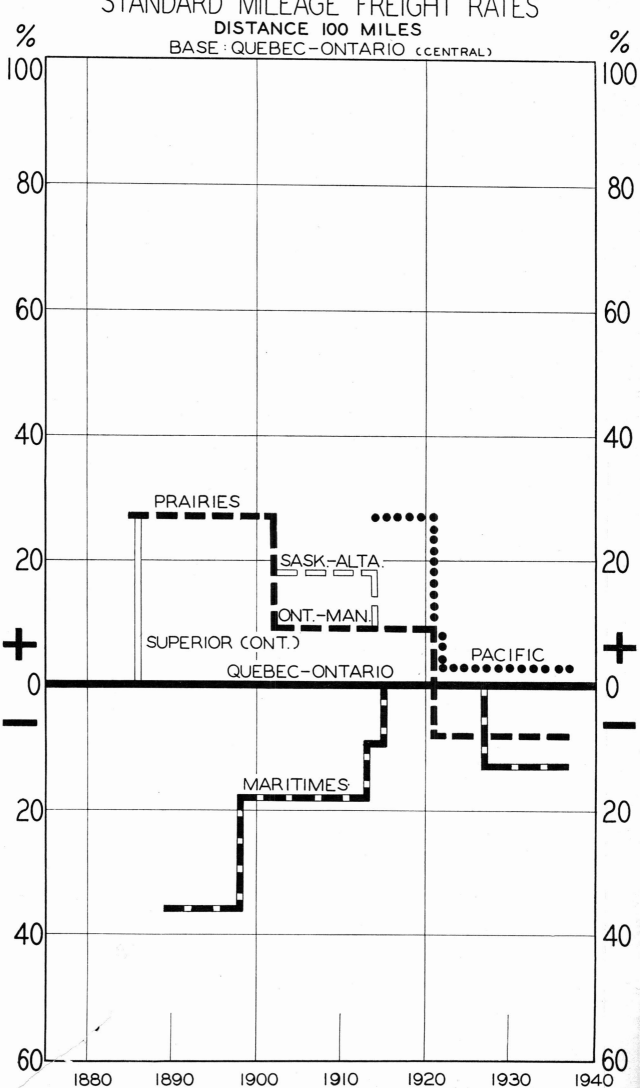
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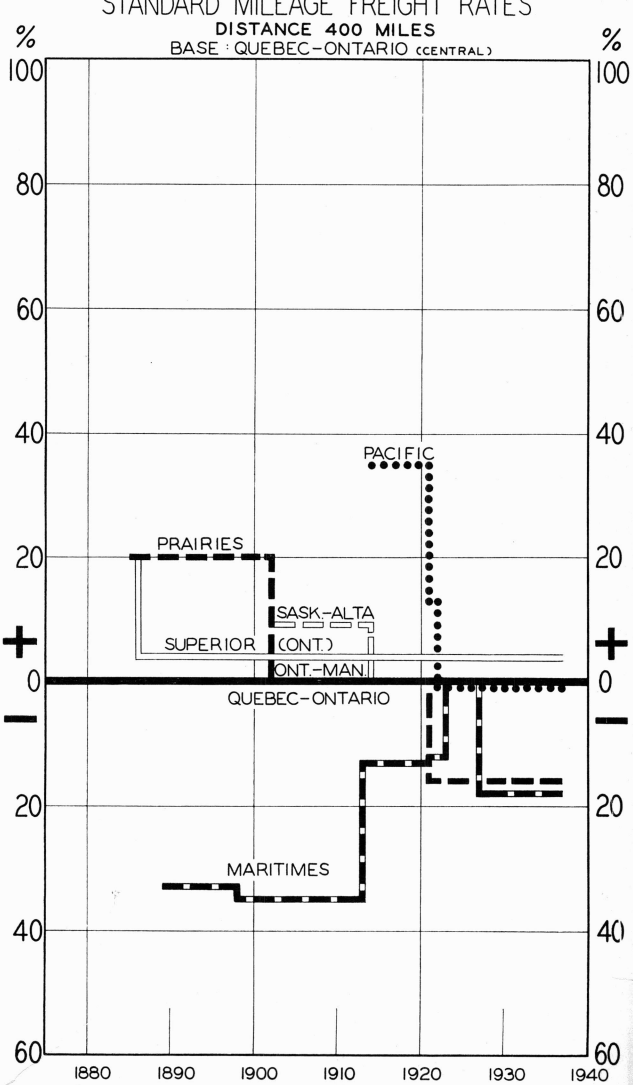
## FIFTH CLASS PERCENTAGE RELATIONSHIP MAXIMUM STANDARD MILEAGE FREIGHT RATES



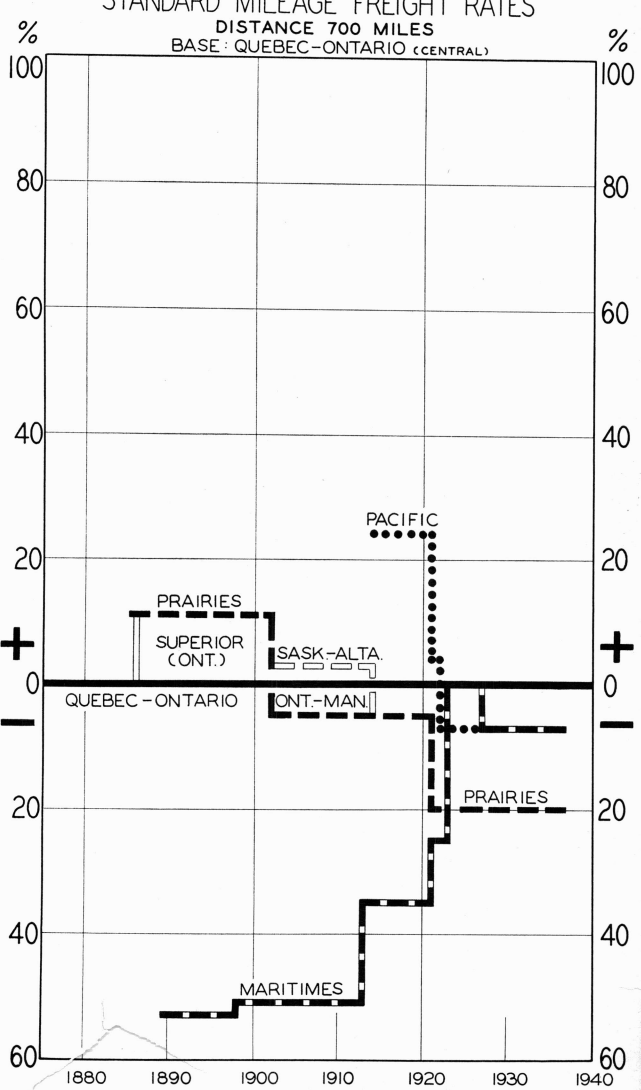
## TENTH CLASS PERCENTAGE RELATIONSHIP MAXIMUM STANDARD MILEAGE FREIGHT RATES



## TENTH CLASS PERCENTAGE RELATIONSHIP MAXIMUM STANDARD MILEAGE FREIGHT RATES



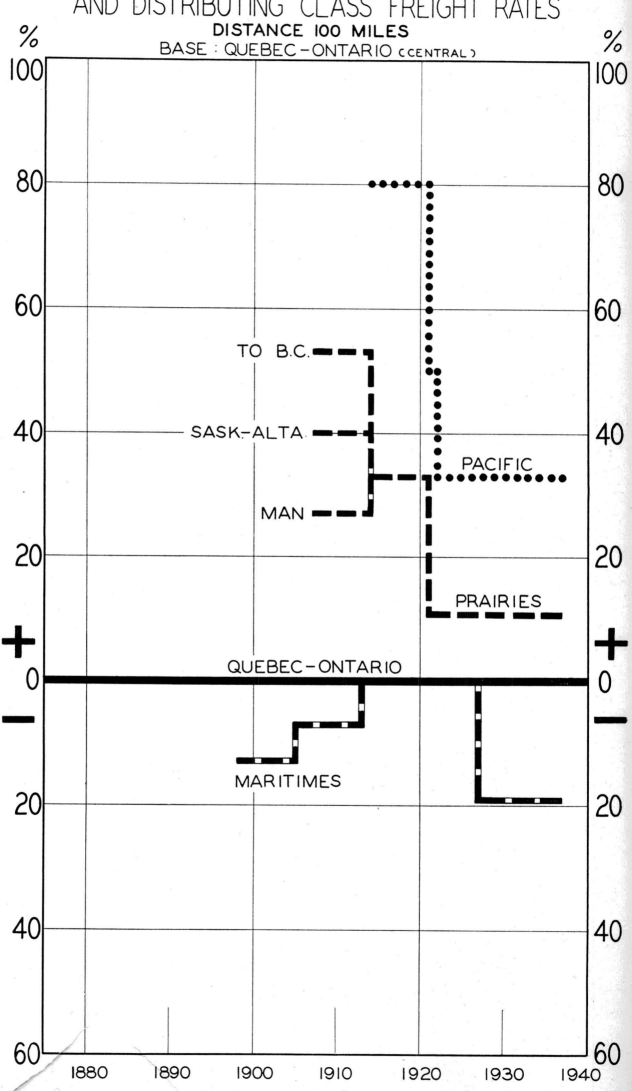
## TENTH CLASS PERCENTAGE RELATIONSHIP MAXIMUM STANDARD MILEAGE FREIGHT RATES



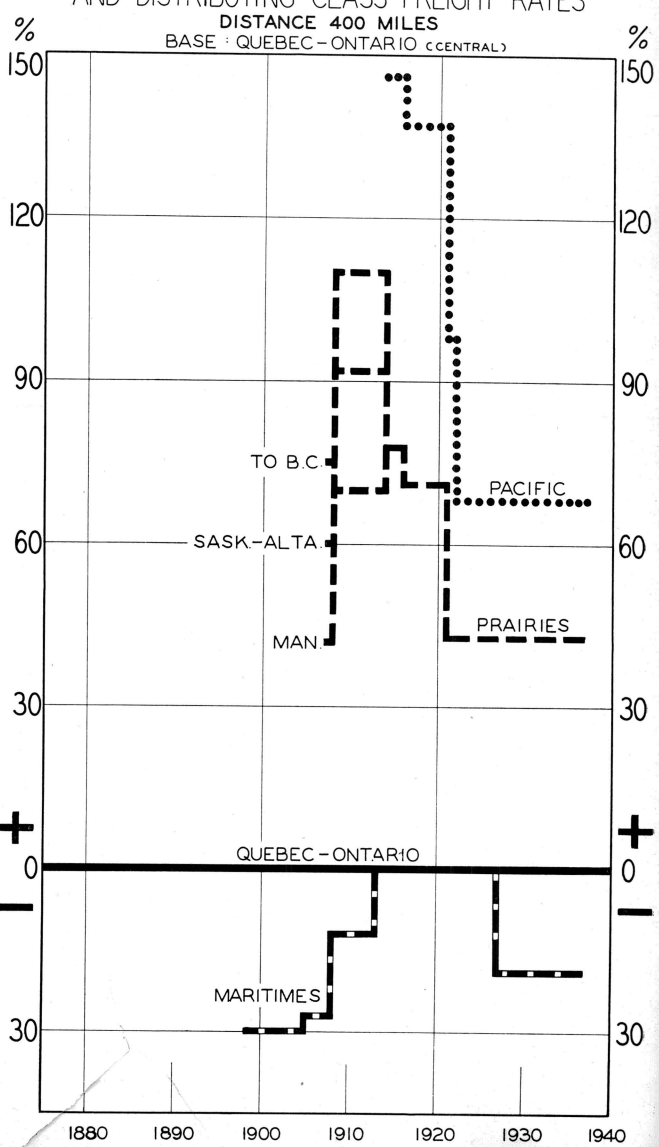
FIRST CLASS

PERCENTAGE RELATIONSHIP TOWN TARIFF

AND DISTRIBUTING CLASS FREIGHT RATES



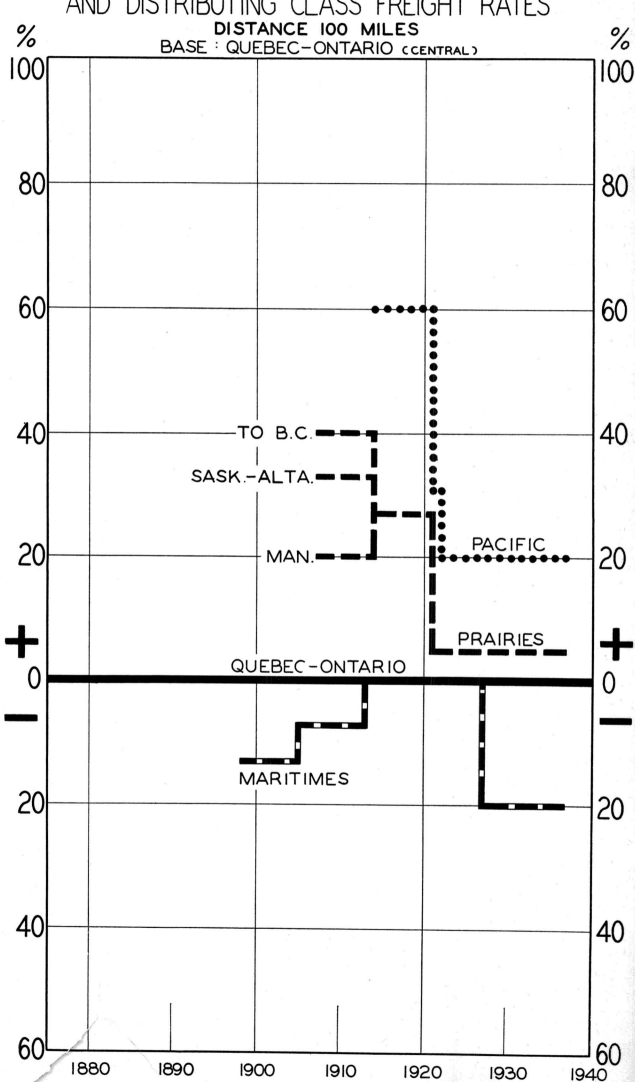
# FIRST CLASS PERCENTAGE RELATIONSHIP TOWN TARIFF AND DISTRIBUTING CLASS FREIGHT RATES



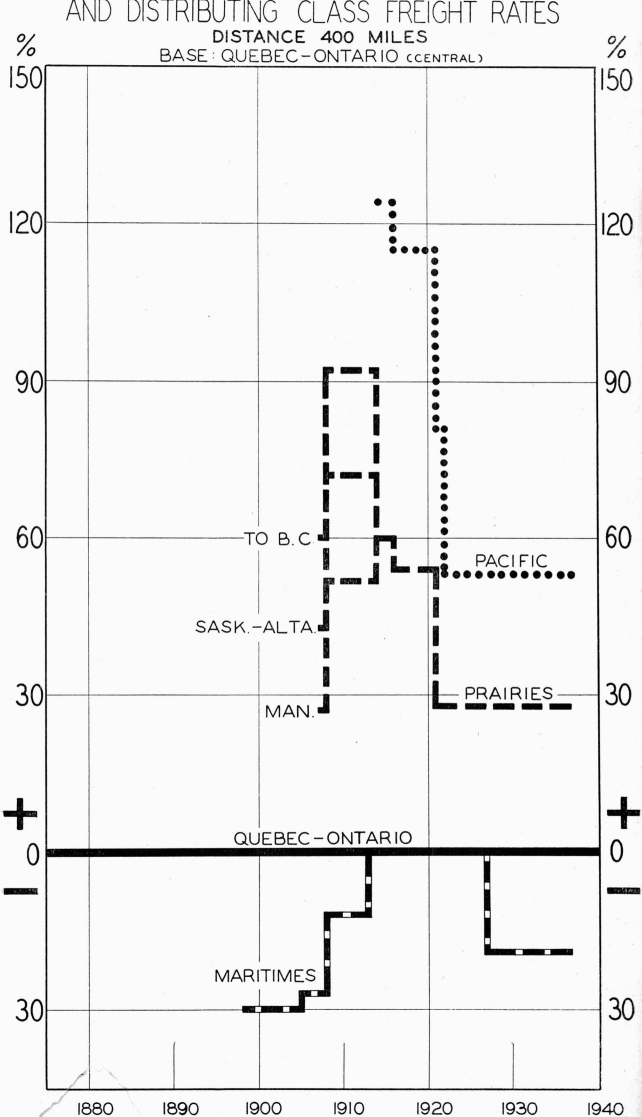
FIFTH CLASS

PERCENTAGE RELATIONSHIP TOWN TARIFF

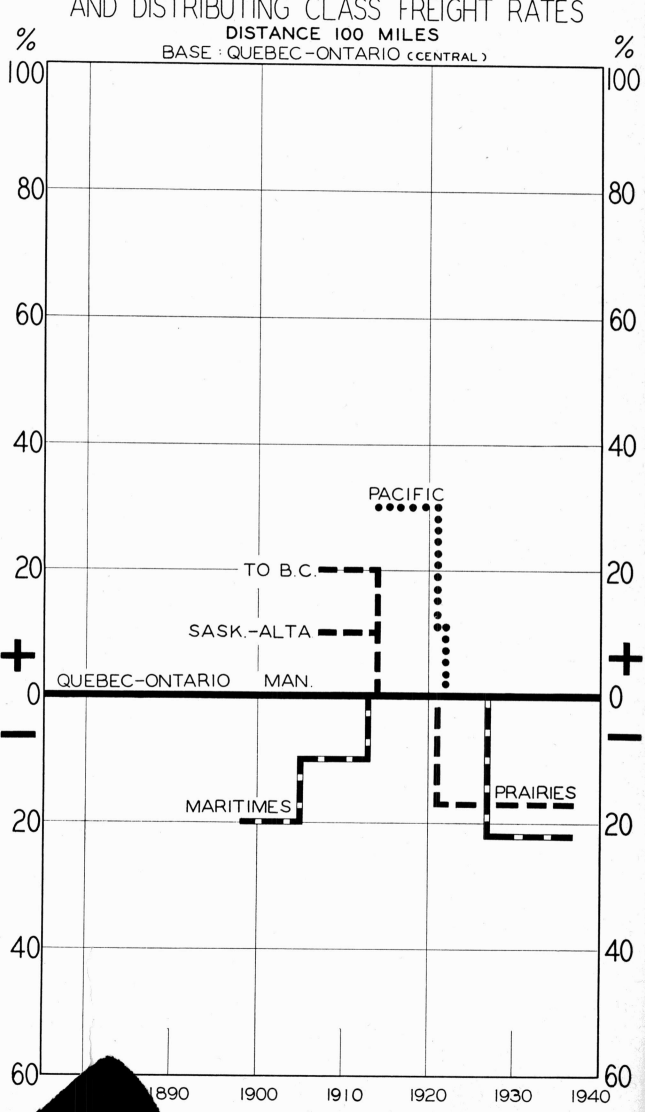
AND DISTRIBUTING CLASS FREIGHT RATES



## FIFTH CLASS PERCENTAGE RELATIONSHIP TOWN TARIFF AND DISTRIBUTING CLASS FREIGHT RATES



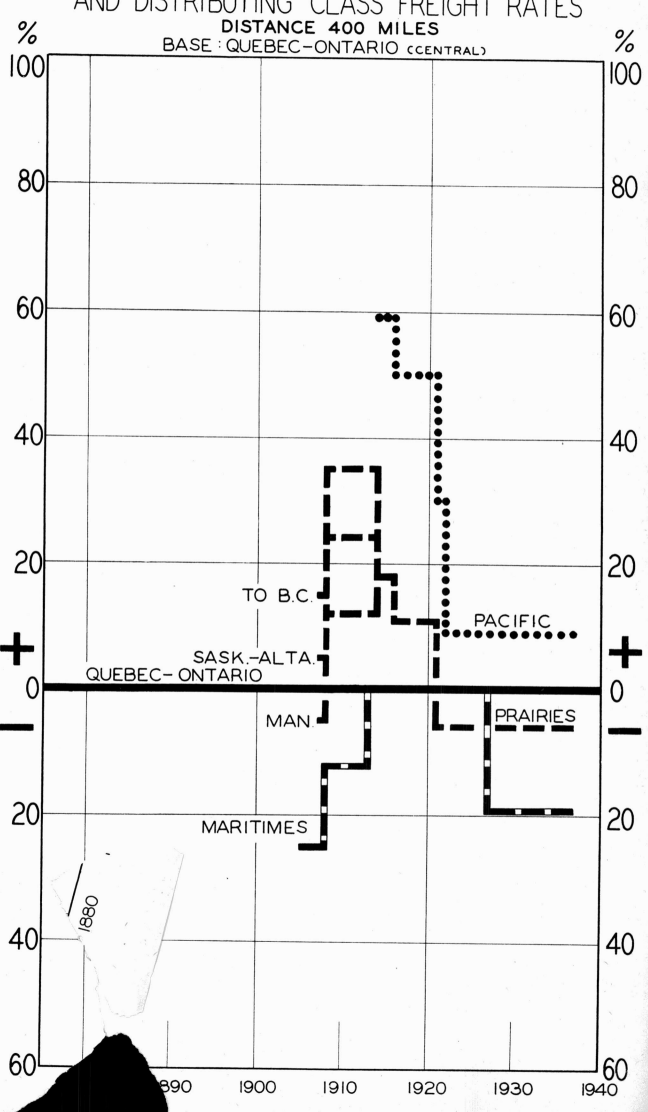
## TENTH CLASS PERCENTAGE RELATIONSHIP TOWN TARIFF AND DISTRIBUTING CLASS FREIGHT RATES



TENTH CLASS

PERCENTAGE RELATIONSHIP TOWN TARIFF

AND DISTRIBUTING CLASS FREIGHT RATES



## SCHEDULE 32 - COMPARISON OF LOCAL GRAIN MILEAGE RATES WITH MAXIMUM STANDARD AND TOWN TARIFF EIGHTH CLASS RATES (CARLOADS)

#### Rates in Cents per 100 lbs.

Maritime Provinces	8th	Class	Grain
Distance in Miles	Max. Stand.	Town Tariff	Mileage Scales Local Milling
5 50 100 200 400 700 1,000	8 14 22 27 36 56 81	8 13 18 22 29 34	3 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Quebec-Ontario (Central Distance in Miles	8th ( Max. Stand.	Class Town Tariff	Grain Mileage Scale
50 100 200 400 700 1,000	10 18 25 34 45 45 70 100	10 16 22 27 27 36 23 43 54	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Ontario (Superior) Distance in Miles			
5 50 100 200 400 700 1,000	1.0 14½ 22 34½ 47 70½ 97	- - - - - - - - - - - - - - - - - - -	5 13 19 25 34 49 <sup>1</sup> / <sub>2</sub> 68
Prairie Provinces Distance in Miles			
50 100 200 400 700 1,000	10 17 23 30 44 59 71	10 15 21 27 38 51 62	5 11 15 20 29 38 <del>2</del> 44 <del>2</del>
Pacific Coast Distance in Miles			
50 100 200 400 700 1,000	10 18 26 35 48 66 78	1.0 1.7 2.3 3.0 4.4 5.9 6.9	5½ 12 17 23 32 42 49

SCHEDULE 32 - HISTORY OF TERMINAL GRAIN AND FLOUR RATES TO FORT WILLIAM AND PORT ARTHUR, ONTARIO

(IN CENTS PER 100 LBS.)

			_ 2	82 -			
Present Rate	14	166	7 11 17 8 17 17	750	23	4 7 9 9 4 2 9 9	1.7
Dec. 1 1921	17	212	22 233 26	29	32 22 33 23 23 23	2000 2000 1000 1000	16
Jan. 1 1921	18	222	255 128 129 129 129	371	rv vo.	ろろろろ 90000 100100 100100	1.5
Sept. 13 1920	6	22 CZ	25 26 30 30 30	SUSIE	100 K	8 × × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4	14
Aug. 12 1918	14	177	1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8	24 26 26		700 700 700 700	1.3
Mar. 15 1918	12	451	118	20 50 50 50 50 50 50 50 50 50 50 50 50 50	23	25 25 27	12
06t. 7 1903	1.0	277	116	18 20 20	2 <b>1</b>	2222 2422 848	11
Sept. 1 1899	14	122	17 17 17 17	20	23	24 25 30	1.0
Aug. 1 1898	5	1 H H	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 1 1 2 2 1 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 -	27 0 2 14 17 0 14 10 10 10 10 10 10 10 10 10	6
Sept. 5 1893	17	1.9	21	23	56	29	8
Dec. 11 1891	17	22	28	53	30	30	7
Dec. 4 1890	21	22	28	30	32	33	9
00t. 19 1888	21	24 24	28	30	32	53	5
0ct. 1 1888	27	25	28	30	32	× ×	4
Sept.	24	25	28	30	35	**	8
Sept. 16 1886	28	30	32	33	33	X	2
15 15 1886	28	23	372		元 12	63	H
From	Winnipeg Portage La	Prairie Brandon Boissevain	Souris Virden Evsadview Yorkton	m S	Maple Creek Saskatoon	Medicine Hat Lethbridge Calgary Edmonton	
Present Mileage to Fort	420	553	570. 600 684 698	776	101.2	1075 1177 1242 1228	Col.

### SCHEDULE 34 - CARLOAD MATES ON GRAIN TO DULUTH, MINNESOTA AND FORT WILLIAM, ONTARIO

(Rates in Cents per 100 lbs.)

From	TO DULUTH		Doto	TO F	ORT WILLIA	M Miles	Rate
Fargo Grand Forks Grafton Conway	N.D.	Miles 252 295 337 349	17 20 21 21	Edison Kenora Telford Rennie	Ont.	247 294 338 346	13½ 13½ 14 14
Hannah Rugby Antler Killdeer	11 11 11	420 441 522 574	23 24 27 28	Winnipeg Alcrest Firdale Souris	11 11 11	420 441 526 570	14 15 16 17
Northgate Be <b>ac</b> h Yates Culberton	Mont.	580 626 632 675	27 29 32 32	Rivers Treat Wattsview Broadview	" " Sask,	577 628 632 684	17 18 18 18
Terry Glasgow Billings Havre	99 99 99 99	707 779 893 932	32 37 44 44	Cana Regina Saskatoon Swift Current	11 11 11	707 776 900 928	19 20 22 22
Shelby Helena Lewistown Kalispell	11 11 11	1037 1153 1173 1195	44 47 44 50	Winter Torlea Lethbridge Lindbrook	Alta.	1038 1152 1177 1193	24 25 25 26

#### AUTHORITY:

Rates to Duluth - As prescribed by Interstate Commerce Commission, October 22, 1934 (205 ICC 301) and supplemental decision of March 4, 1936 (215 ICC 83) with the addition of the 5 per cent increase under Ex Parte 123, effective March 28, 1938.

Rates to Fort William - As prescribed by the Board of Railway Commissioners for Canada, General Order 420 of July 8, 1925.

NOTE: Rates to Duluth and Fort William are applicable to either export or domestic traffic.

#### SCHEDULE 35 - CARLOAD RATES ON GRAIN TO SEATELE AND VANCOUVER FOR DOMESTIC DELIVERY AND EXPORT

(Rates in Cents per 100 lbs.)

TO SEATTLE		esti <b>c</b> a Export	nđ	C	TO VAI	NCOUVER -	- D	omesti <b>c</b>	Export
From		Miles	Rate	Fre	om		Miles	Rate	Rate
Missoula Kalispell Cut Bank Shelby	Mont.	<b>5</b> 36 627 732 757	38 37 40 41		rvel ssell	Alta.	733 758	41 <del>호</del> 41호	19 20
Bozeman Helena Great Falls Havre	# # # #	764 775 856 862	41 41 41 41	Ri: Ki:	monton ver Bend nsella nisfree	11 11 11	765 774 857 860	41 <del>½</del> 43 46 <del>½</del> 45	20 20 22 22
Judith Cap Livingston Lewiston Laurel	11 11 11	865 897 905 998	41 41 41 43	Gr Ed	rrow eenshields gerton vell	" " Sask.	863 893 907 999	46분 46분 47호 49	22 2 <b>2</b> 22 23
Billings Forsythe Glasgow Terry	11 11 11	1012 1014 1014 1098	45 48 47 55	Oy Oy Oy Du	en en	Alta. " Sask.	1012 1012 1012 1097	50 50 51 <del>1</del>	24 24 24 24
Culbertson Yates	11	1118 1274	48 60		lan lville	11	1117	51½ 55	25 28

#### AUTHORITY:

Prescribed by Interstate Commerce Commission, Oct. 22, 1934 (205 ICC 301), and supplemental decision of March 4th, 1936 (215 ICC 83), with the addition of the 5 per cent increase under Ex Parte 123, effective March 28, 1938.

Rates to Vancouver - Railway Tariffs. (Domestic)

Rates to Vancouver - As prescribed by the Board of Railway Com-(For Export) missioners for Canada, September 2nd, 1925, Order No. 36769. SCHEDULE 36 - COMPARATIVE STATEMENT OF BASES FOR RAITES ON LUMBER

(CARLOADS)

ند						-	ke	5 -							
		$r_{ m y}$		Dressing in Quebec	ころりろうでいる。			ic Mileage Alta.	21.0 2.1	770	398 398				
		al) Territory	Taginar	Specific Mileage	12 22 14 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 .	Lumber	Specific Man. Sask.	5 10 164	101 101 101 101 101 101 101 101 101 101	222 44 55		Solver Space vice and Space		de constituição de la constituição
	100 Lbs.		er franchische der seine Afrikalische in Strieben und der eine der	Normal Mileage	4 1 1 1 0 7 4 0 7 8 6 9 8 18 18 18 18 18	Prairie Territory	1	Normal Mileage	10 10	21 C	t 1 s		Specific	Specific Rates not	Mileage.
	s Per	Quebec-Ontario	- 1	Town Tariff	ここので た2004に 100mm 100mm	1	Class		近 2 5 5	22,	26 56 56	Territory	Normal Wileage	14 41 4 40 40 40 40 40 40 40 40 40 40 40 40 4	55
	e n t	, OL	5	Max. Stand.			Tenth	Max. Stand.	12 12 18	24	653 833	Pacific Te	٩		55.33
	۲ ۲	hon		ror Dressing in Transit	24 7 7 10 1 10 10 10 10 10 10 10 10 10 10 10 1	itory	Lumber	Specifi <b>c</b> Wileage	Not.	on	basis	5	Max. To Stand. Tass		0.00
		e Territory		Specific Mileage	ス フ は ま よ な の な の な の は ま の の の の の の の の の の の の の	(Superior) Terr	1	Normal Mileage	1017	118 100	2.02 8.18 8.18				
	Maritime	0.4400	Town Tariff	22 23 24 25 25	0	Class	Town Tariff	. 1 1 1	1.	1 1 1	-1	U I S C S I N I I O	100 200 200 400	1000	
		⊕ 1000+120	1701101	Max. Stand.	258437		Tenth	Max. Stand.	1 H	292	664 912				
		Distance	1	+	50 100 200 400 400 1000		42	in Miles	50	200	700				

SCHEDULE 37 - RATES ON CEMENT, CARLOADS

(In Cents per 100 Pounds)

		1927 10th Class Town Tariff	1 -1 -1 -1 -1		10th Class w Town Tariff	, Dec. 1, 1921	10 18 12 24 15 29 17 32		Specific Coment Rates	Aug. 1, 1922	14 19 <del>2</del> 24 24
	of maketon and patient of discounts a respondence of the patient of the patients of the patien	July 1, Cement Rate			Rates	, Apr. 16, 1926	1.5 1.6 2.2 2.2				
ROVINGES		1926 th Class wn Tariff	18 24 29	-ONTARIO (CENTRAL)	Specific	0ct. 1, Aug. 1, 1912 1922	9 10 13 13 14 14 15 12 12 12 13	OVINGES		g, 1, 1922	15 21 86 80
μ. Φ.	in effect April 16,	pril 16, 10	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TARI		Jan. 1, 1904	111	RIE	rie 10th Cl ributing Ra Effe <b>c</b> tive	Aug
MARI	1, 1922 10th Glass Town Tariff	18 24 29 32	- DEEEOO	Mi le	1888 1, Apr. 1,	8 92 11 12 15 17	PRAI		Sept. 1, 1914	10 14 20	
		August Cement Rate	12 14 <sup>3</sup> 17 20		10th Class	1884	11, 28, 23,			es.	
	May 1	Distance in Miles	100 200 300 400		Distance in	2071W	100 200 300 400		Distance	MALES	100 200 300 400

SCHEDULE 38 - RATES ON BITUMINOUS COAL, IN CARLOADS

(In Cents per Ton of 2,000 lbs.)

			-	287 -	-	
10th Class	Max. Stand. Rate.	220 250 240 240 280	340 350 360 400	460 580 480 480 520	680 830 700 700 820	1040 1330 1060 1060 1200 1240
	Coalspur, Alta. (Pacific)	170	210	280	420	570 610
	Drumheller, Alta.	140	180	230	330	470
FROM	Bienfait, Sask.	120	150	200	330	(p)
	Montreal, Que.	140	140	1.80	270	(a)430
	Sydney, N.S.	100	130	150	220	290
Distance	in Miles	04777 04114	100 98 98 98 98	200 199 207 199	400 295 400 297	697 700 673 701
		N.S. Que. Sask. Alta. Alta.	N.S. Que. Sask. Sask. Alta.	N. S. Ont. Sask. Sask. B. C.	N.S. Ont. Sask. Sask. B.C.	Que. Man. B.C. B.C.
	ΤO	Big Beach, Riceburg, Elswick, Ardenode, Medicine Lodge,	St. Peters Jct., Warwick, Abbott, Mirror, Brule,	Lansdowne, Napanee, Graik, Netherell, Jackman,	Caledonia, Stayner, Greenbush, Antar, Rayleigh,	St. Eloi, Deer, New Hazelton, Kitwanga,

(a) Mileage rate account no specific for this distance. (b) No specific for this distance and mileage scale does not extend this far.

## SCHEDULE 39 - RATES ON PULPWOOD FOR MANUFACTURING CARLOADS (In Cents per 100 lbs.)

As in Effect April 15, 1938

-				and the same of th	•
	Distan <b>c</b> e in Miles	Tenth Maximum Standard	Class Town Tariff	Pulpwood for Manufacturing	
	MARITIME '	TERRITORY			
	50 100 200 400 700 1000	6 11 17 23 34 52 76	6 11 14 18 26 33	3 5 6 1 1 16	
	QUEBEC-ON	TARIO (CENTRAL) TER	RITORY		
	50 100 200 400 700 1000	7 12 12 12 12 12 12 12 12 12 12 12 12 12	7½ 12½ 18 24 32 40 50	3½ 6 8 10 14 20 25½	
	ONTARIO (	SUPERIOR) TERRITOR	ĽΥ		
	5 50 100 200 400 700 1000	7년 12년 19년 29 43 66년 91년	      	5½ 6 8 10 14 20 25½	
	PRAIRIE T	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLU			
•	50 100 290 400 700 1000	7½ 12 18 24 35 53	7½ 9 15 21 30 44 56	3 4章 5 2 7 10 14章 19	
	PACIFIC T	ERRITORY			
	50 100 200 400 700 1000	7½ 14 20 26 41 62 78	7½ 12 18 24 35 53 65		

# SCHEDULE 40 - COMPARISON OF RATES ON NEWSPRINT PAPER (As prescribed by B.R.C. in 1934)

		RELATI	RELATIONSHIP TO GRAND MERE RATES ON	SHIPMENTS TO		
Shipping Points		New England and Trunk Prior to Nov. 17/34		Gentral Freight or to 17/34	Territory Effective Nov. 17/34	
Quebec, Grand Mere, Shawinigan Falls,	Que.)				i .	
Donnacona, Cap de la Madedeine,	= =					2
Trois Rivieres, East Angus,	= =	Grand Mere	G <b>r</b> and Mere	G <b>r</b> and Mere	Grand Mere	
Bromptonville, Windsor Mills.	==	Rates.	Rates.	Rates.	Rates.	
Buckingham Jot., Gatineau, Hull West, Ottawa,	ont.)					- 28
2 L - ET - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-				7	9 -
sturgeon Falls,	Ont.)	Not	Special Group	) Grand	Grand Were	-
Espanola,	=	Uniform	Rates.	Rates.	Rates.	
Iroquois Falls.	Ont.	3¢ over Sturgeon	) 4¢ over	Grand Mere	) Grand	
•	•	Falls	Sturgeon	Rates.	Mere	
Kapuskasing,	Ont.	4¢ over Sturgeon Falls,	Falls.	l¢ over.	) rates.	
St. Raymond, Beannre	one.	2¢ over.	24 over.	Sof over.	2¢ over.	
La Malbaie,	ŧ	4¢ over.	4¢ over.	4¢ over.	TXY COOP.	
Dolbeau,	Que.					
Port Alfred,	: :	bg over.	5¢ over.	5¢ over.	5¢ over.	
River Bend,	=					
Bathurst,	N.B.)	To New York 6% over.	6¢ over.	6¢ over.	6¢ over.	
Dalhousie,	=	Others II 10¢ over N.E. Various.	Š			

#### SCHEDULE 41 - PROVINCIAL REVENUES FROM MOTOR VEHICLE OPERATIONS

The Highway and Motor Vehicle in Canada, 1928 to 1937, Dominion Bureau of Statistics. Source:

(Thousands of Dollars)

Year	Revenue from Gascline Tax (a)	Revenue from All Other Fees, Licences, Taxes, etc.	Total	
1928	12,547	19,004	31,551	
1929	18,745	22,511	41,256	
1930	22,655	20,168	42,823	
1931	22,546	19,685	42,231	
1932	27,084	21,126	48,210	
1933	26,468	20,576	47,044	
1934	29,055	21,568	50,623	
1935	31,533	23,091	54,624	
1936	34,532	26,494	61,026	
1937	39,147	25,994	65,141	

<sup>(</sup>a) Includes commissions paid for collection which are not usually reported in revenues by the provinces.